











**a)** **BREMI**  
PREMIUM CAR SYSTEMS



**Catalog**



TECHNOLOGY MADE IN GERMANY

<b>Rotors</b>	<b>2</b>		
<b>Distributor Caps</b>	<b>14</b>		
<b>Impulse Senders</b>	<b>Ignition Modules</b>	<b>31</b>	 
<b>Ignition Coils</b>	<b>37</b>		
<b>Ignition Leads</b>	<b>88</b>		
<b>Ignition Cable Sets</b>	<b>Ignition Cables</b>	<b>199</b>	
<b>Spark Plug Terminals</b>	<b>211</b>		
<b>Distributor-/Ignition Coil Terminals</b>	<b>222</b>		
<b>Connecting Sleeves</b>	<b>229</b>		
<b>Conditions of sale</b>	<b>230</b>		



**7001**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
ALFA ROMEO  
AUDI  
FORD  
HOLDEN  
HYUNDAI  
MERCEDES-BENZ  
NISSAN  
OPEL  
SAAB  
SEAT  
SKODA  
VAUXHALL  
VOLVO  
VW



**7009**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
HOLDEN  
OPEL  
VAUXHALL



**7004**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
ALFA ROMEO  
ALPINE  
BMW  
CITROEN  
LANCIA  
PEUGEOT  
RENAULT  
VOLVO



**7023**  
Zündsystem / system  
**Bosch**  
Epoxydharz/Epoxy resin  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
MERCEDES-BENZ



**7005**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
ALFA ROMEO  
BMW  
OPEL  
PORSCHE  
VAUXHALL



**7027**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
MERCEDES-BENZ



**7007**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 6350 /min.

Verwendung für: / applicable for:  
VW



**7028**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
VOLVO



**7008**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
MERCEDES-BENZ



**7030**  
Zündsystem / system  
**Bosch**  
Polypropylen/Polypropylen  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
BMW



**7031**  
Zündsystem / system  
**Bosch**  
Polypropylen/Polypropylen  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
PORSCHE



**7351**  
Zündsystem / system  
**Ducellier**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
AUDI  
SEAT  
VW



**7037**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
PORSCHE



**7353**  
Zündsystem / system  
**Ducellier**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
RENAULT



**7039**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
VW



**7354**  
Zündsystem / system  
**Ducellier**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**7041**  
Zündsystem / system  
**Bosch**  
Polypropylen/Polypropylen  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
VW



**7380**  
Zündsystem / system  
**Ducellier**  
PBT/PBT  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
RENAULT  
VOLVO



**7042**  
Zündsystem / system  
**Bosch**  
Epoxyharz/Epoxy resin  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
MERCEDES-BENZ



**7382**  
Zündsystem / system  
**Ducellier**  
Polypropylen/Polypropylen  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
CITROEN  
FIAT  
PEUGEOT



**7350**  
Zündsystem / system  
**Ducellier**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 6800 /min.  
  
Verwendung für: / applicable for:  
ALFA ROMEO



**7501**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
NISSAN



**7502**  
Zündsystem / system  
**Ford**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HONDA



**7505**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HONDA  
ROVER



**7508**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HONDA



**7606**  
Zündsystem / system  
**Marelli**  
Polyester/Polyester  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
AUTOBIANCHI  
FIAT  
INNOCENTI  
LANCIA  
PEUGEOT  
RENAULT  
SEAT



**7607**  
Zündsystem / system  
**Marelli**  
Isolierstoff/Insulating material  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
ALFA ROMEO  
AUTOBIANCHI  
CITROEN  
FIAT  
SEAT



**7609**  
Zündsystem / system  
**Marelli**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
AUTOBIANCHI  
FIAT  
INNOCENTI  
LANCIA  
PEUGEOT  
RENAULT  
SEAT



**7613**  
Zündsystem / system  
**Marelli**  
Polypropylen/Polypropylen  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
ALFA ROMEO  
AUTOBIANCHI  
FIAT  
LANCIA  
SEAT



**7615**  
Zündsystem / system  
**Marelli**  
Polypropylen/Polypropylen  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
ALFA ROMEO  
AUTOBIANCHI  
FIAT  
LANCIA



**7617**  
Zündsystem / system  
**Marelli**  
PBT/PBT  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
AUTOBIANCHI  
FIAT  
LANCIA  
PEUGEOT



**7618**  
Zündsystem / system  
**Marelli**  
Polypropylen/Polypropylen  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
FIAT  
FORD  
LANCIA  
SEAT



**7620**  
Zündsystem / system  
**Marelli**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
ALFA ROMEO  
FIAT  
LANCIA  
RENAULT



**7621**  
Zündsystem / system  
**Marelli**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
SEAT  
SKODA  
VW



**7701**  
Zündsystem / system  
**Chrysler**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
CHRYSLER



**7703**  
Zündsystem / system  
**Chrysler**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
CHRYSLER



**9027**  
Zündsystem / system  
**Bosch**  
Isolierstoff/Insulating material  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
ALFA ROMEO  
CITROEN  
FORD  
OPEL  
RENAULT  
VAUXHALL  
VW



**9032**  
Zündsystem / system  
**Bosch**  
Isolierstoff/Insulating material  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
ALFA ROMEO  
BMW  
CITROEN  
FORD  
OPEL  
RENAULT  
VAUXHALL  
VOLVO  
VW



**9045**  
Zündsystem / system  
**Bosch**  
Isolierstoff/Insulating material  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
SAAB



**9046**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
AUDI



**9051**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
AUDI  
CITROEN  
PEUGEOT  
VW



**9053**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 6350 /min.  
  
Verwendung für: / applicable for:  
BMW  
FORD  
OPEL  
VOLVO  
VW



**9054**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 5400 /min.

Verwendung für: / applicable for:  
OPEL  
VW



**9061**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 5850 /min.

Verwendung für: / applicable for:  
MERCEDES-BENZ



**9066**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
ALFA ROMEO  
AUDI  
BMW  
DAF  
FIAT  
FORD  
INNOCENTI  
LANCIA  
MERCEDES-BENZ  
NISSAN  
OPEL  
PEUGEOT  
PORSCHE  
RENAULT  
SAAB  
SKODA  
TALBOT  
VAUXHALL  
VOLVO  
VW  
ZASTAVA



**9072**  
Zündsystem / system  
**Bosch**  
Epoxydharz/Epoxy resin  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
BMW



**9073**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
ALFA ROMEO  
AUDI  
BEDFORD  
CITROEN  
FIAT  
HOLDEN  
OPEL  
PEUGEOT  
SAAB  
SEAT  
TALBOT  
VAUXHALL  
VW  
WARTBURG



**9082**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
ALFA ROMEO  
AUDI  
BEDFORD  
BMW  
MERCEDES-BENZ  
NISSAN  
OPEL  
PEUGEOT  
PORSCHE  
SAAB  
SEAT  
VAUXHALL  
VOLVO  
VW  
VW (SVW)  
ZASTAVA



**9083**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
ALFA ROMEO  
BMW  
FORD  
MERCEDES-BENZ  
OPEL  
PORSCHE  
VAUXHALL  
VW



**9085**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 6300 /min.

Verwendung für: / applicable for:  
ALFA ROMEO  
FORD  
OPEL



**9089**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 6900 /min.  
  
Verwendung für: / applicable for:  
VW



**9090**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
MERCEDES-BENZ  
PEUGEOT  
TALBOT



**9092**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 5400 /min.  
  
Verwendung für: / applicable for:  
TALBOT  
VOLVO  
VW



**9093**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 6500 /min.  
  
Verwendung für: / applicable for:  
AUDI  
OPEL  
VW



**9094**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 6400 /min.  
  
Verwendung für: / applicable for:  
BMW  
FORD  
TALBOT  
VOLVO



**9098**  
Zündsystem / system  
**Bosch**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
Max. Drehzahl/RPM: 6700 /min.  
  
Verwendung für: / applicable for:  
ALFA ROMEO  
AUDI  
FORD  
VW



**9318**  
Zündsystem / system  
**Delco-Remy**  
Isolierstoff/Insulating material  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
OPEL  
VAUXHALL  
VOLVO



**9319**  
Zündsystem / system  
**Delco-Remy**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
BEDFORD  
OPEL  
VAUXHALL



**9323**  
Zündsystem / system  
**Delco-Remy**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
BEDFORD  
OPEL  
VAUXHALL



**9324**  
Zündsystem / system  
**Delco-Remy**  
PBT/PBT  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
DAEWOO  
HOLDEN  
ISUZU



**9382P**  
Zündsystem / system  
**Ducellier**  
Polyester/Polyester  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
AUSTIN  
AUSTIN MORRIS  
FIAT  
LAND ROVER  
MG  
PEUGEOT  
RENAULT  
ROVER  
TALBOT





**9383**  
 Zündsystem / system  
 Ducellier  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Verwendung für: / applicable for:  
 PEUGEOT  
 RENAULT



**9385**  
 Zündsystem / system  
 Ducellier  
 Isolierstoff/Insulating material  
 5000 Ohm entstört/suppressed  
 Verwendung für: / applicable for:  
 ALFA ROMEO  
 AUSTIN  
 AUSTIN MORRIS  
 AUTOBIANCHI  
 CHRYSLER  
 CITROEN  
 DACIA  
 DAF  
 FIAT  
 HILLMANN  
 INNOCENTI  
 LANCIA  
 PEUGEOT  
 RENAULT  
 SEAT  
 TALBOT  
 VOLVO



**9385P**  
 Zündsystem / system  
 Ducellier  
 Polyester/Polyester  
 5000 Ohm entstört/suppressed  
 Verwendung für: / applicable for:  
 AUSTIN  
 AUSTIN MORRIS  
 FIAT  
 LAND ROVER  
 MG  
 PEUGEOT  
 RENAULT  
 TALBOT



**9390**  
 Zündsystem / system  
 Ducellier  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Verwendung für: / applicable for:  
 CITROEN  
 PEUGEOT  
 RENAULT  
 TALBOT



**9394**  
 Zündsystem / system  
 Ducellier  
 Isolierstoff/Insulating material  
 5000 Ohm entstört/suppressed  
 Verwendung für: / applicable for:  
 CITROEN  
 FIAT  
 PEUGEOT  
 RENAULT  
 TALBOT



**9396**  
 Zündsystem / system  
 Ducellier  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Verwendung für: / applicable for:  
 CITROEN  
 FIAT  
 LANCIA  
 PEUGEOT  
 RENAULT  
 TALBOT



**9398**  
 Zündsystem / system  
 Ducellier  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Max. Drehzahl/RPM: 6800 /min.  
 Verwendung für: / applicable for:  
 ALFA ROMEO  
 NISSAN



**9449**  
 Zündsystem / system  
 Femsa  
 PBT/PBT  
 nicht entstört/not suppressed  
 Verwendung für: / applicable for:  
 RENAULT



**9472**  
 Zündsystem / system  
 Denso  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Verwendung für: / applicable for:  
 TOYOTA



**9475**  
Zündsystem / system  
**Denso**  
Isolierstoff/Insulating material  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
BEDFORD  
DAIHATSU  
INNOCENTI  
ISUZU  
MITSUBISHI  
SUBARU  
SUZUKI  
TOYOTA



**9480**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
BEDFORD  
DAIHATSU  
TOYOTA  
VW



**9483**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
TOYOTA



**9484**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
DAIHATSU  
HOLDEN  
ISUZU  
SUBARU  
TOYOTA



**9485**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
DAIHATSU  
HOLDEN  
SUZUKI



**9486**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
SUZUKI



**9487**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
SUZUKI  
TOYOTA



**9488**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
MAZDA



**9489**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
DAIHATSU  
HOLDEN  
SUBARU  
SUZUKI



**9491**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HOLDEN  
LEXUS  
TOYOTA



**9492**  
Zündsystem / system  
**Denso**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
TOYOTA



**9502**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
25 Ohm entstört/suppressed

Verwendung für: / applicable for:  
HONDA



**9514**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
MAZDA  
SUBARU



**9507**  
Zündsystem / system  
**Hitachi**  
Epoxydharz/Epoxy resin  
5000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
HONDA  
ROVER  
TRIUMPH



**9515**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
NISSAN



**9508**  
Zündsystem / system  
**Hitachi**  
Epoxydharz/Epoxy resin  
5000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
SUBARU



**9516**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
NISSAN



**9511**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
NISSAN



**9517**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
NISSAN



**9512**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
HONDA



**9519**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
HONDA



**9513**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
HONDA  
ROVER



**9521**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed

Verwendung für: / applicable for:  
SUBARU



**9522**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
NISSAN  
SUBARU



**9534**  
Zündsystem / system  
**Mitsubishi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
DODGE  
HYUNDAI  
MITSUBISHI



**9523**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HOLDEN  
ISUZU  
OPEL



**9535**  
Zündsystem / system  
**Mitsubishi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
NISSAN



**9524**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HONDA



**9536**  
Zündsystem / system  
**Mitsubishi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HOLDEN  
MAZDA  
SUZUKI



**9528**  
Zündsystem / system  
**Mitsubishi**  
Epoxyharz/Epoxy resin  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HYUNDAI  
MAZDA  
MITSUBISHI  
NISSAN



**9539**  
Zündsystem / system  
**Mitsubishi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
FORD  
KIA  
MAZDA  
MITSUBISHI  
PROTON



**9530**  
Zündsystem / system  
**Mitsubishi**  
Epoxyharz/Epoxy resin  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
HYUNDAI  
MAZDA  
MITSUBISHI  
NISSAN



**9546**  
Zündsystem / system  
**Mitsubishi**  
Polyester/Polyester  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
MAZDA



**9531**  
Zündsystem / system  
**Mitsubishi**  
Epoxyharz/Epoxy resin  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
MAZDA  
MITSUBISHI



**9547**  
Zündsystem / system  
**Mitsubishi**  
Polyester/Polyester  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
NISSAN



**9548**  
Zündsystem / system  
**Mitsubishi**  
Polyester/Polyester  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HYUNDAI  
KIA



**9549**  
Zündsystem / system  
**Mitsubishi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
MITSUBISHI



**9550**  
Zündsystem / system  
**Hitachi**  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
HONDA  
ROVER



**9556**  
Zündsystem / system  
**Lucas**  
Polypropylen/Polypropylen  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
LAND ROVER  
ROVER



**9563**  
Zündsystem / system  
**Lucas**  
**Ford**  
Polyester/Polyester  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
FORD  
MORGAN



**9565**  
Zündsystem / system  
**Lucas**  
**Ford**  
Polyester/Polyester  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
FORD  
MORGAN



**9567**  
Zündsystem / system  
**Lucas**  
**Ford**  
Isolierstoff/Insulating material  
nicht entstört/not suppressed  
  
Verwendung für: / applicable for:  
AUSTIN  
AUSTIN MORRIS  
HILLMANN  
INNOCENTI  
LAND ROVER  
LOTUS  
MG  
MORRIS  
RENAULT  
ROVER  
TRIUMPH  
WOLSELEY



**9571**  
Zündsystem / system  
**Lucas**  
**Ford**  
Isolierstoff/Insulating material  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
FORD  
RENAULT



**9577**  
Zündsystem / system  
**Lucas**  
**Ford**  
Polypropylen/Polypropylen  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
AUSTIN  
MG  
ROVER



**9578**  
Zündsystem / system  
**Lucas**  
**Ford**  
Polyester/Polyester  
1000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
FORD  
LAND ROVER



**9580**  
Zündsystem / system  
**Lucas**  
Polypropylen/Polypropylen  
5000 Ohm entstört/suppressed  
  
Verwendung für: / applicable for:  
HOLDEN  
OPEL  
VAUXHALL

**9581**

Zündsystem / system

**Ford**

Polypropylen/Polypropylen

1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
FORD**9582**

Zündsystem / system

**Lucas**

Polypropylen/Polypropylen

nicht entstört/not suppressed

Verwendung für: / applicable for:  
NISSAN**9584**

Zündsystem / system

**Mitsubishi**

Polypropylen/Polypropylen

nicht entstört/not suppressed

Verwendung für: / applicable for:  
MAZDA**9586**

Zündsystem / system

**Hitachi**

Polypropylen/Polypropylen

nicht entstört/not suppressed

Verwendung für: / applicable for:  
MAZDA**9623**

Zündsystem / system

**Marelli**

Isolierstoff/Insulating material

5000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
AUTOBIANCHI  
FIAT  
GAZ  
LADA  
LADA (Shiguli)  
LANCIA  
RENAULT  
SEAT**9833**

Zündsystem / system

**Russia**

Polypropylen/Polypropylen

1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
LADA  
LADA (Shiguli)  
ZAZ



**6001**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FORD



**6007**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ



**6003**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 OPEL  
 VAUXHALL



**6008**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 PORSCHE



**6004**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN  
 PEUGEOT



**6011**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 OPEL  
 VAUXHALL



**6005**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ



**6012R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ  
 OPEL



**6006**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ



**6014**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 OPEL  
 VAUXHALL



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**6016**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 OPEL  
 VAUXHALL



**6021R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN  
 PEUGEOT  
 RENAULT



**6017R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ



**6022R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 BMW



**6018R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ



**6027**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SEAT  
 SKODA  
 VW



**6019R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ALFA ROMEO  
 ALPINE  
 LANCIA  
 PEUGEOT  
 RENAULT  
 VOLVO



**6027R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 VW



**6020**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 VOLVO



**6028R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection





**6302**  
 Zündsystem / system  
 Ducellier  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN  
 PEUGEOT  
 RENAULT



**6307**  
 Zündsystem / system  
 Ducellier  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 RENAULT



**6303**  
 Zündsystem / system  
 Ducellier  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 RENAULT  
 VOLVO



**6308**  
 Zündsystem / system  
 Ducellier  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 RENAULT



**6304**  
 Zündsystem / system  
 Ducellier  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 VW



**6310**  
 Zündsystem / system  
 Ducellier  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 RENAULT



**6305**  
 Zündsystem / system  
 Ducellier  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN  
 FIAT  
 LANCIA  
 PEUGEOT



**6402**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MITSUBISHI



**6306**  
 Zündsystem / system  
 Ducellier  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN  
 PEUGEOT  
 RENAULT



**6404**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



**6405**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 TOYOTA



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**6406**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
SUZUKI



**6420**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
15000 Ohm entstört/suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
HOLDEN  
TOYOTA



**6414**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
15000 Ohm entstört/suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
TOYOTA  
VW



**6421**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
15000 Ohm entstört/suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
HOLDEN  
TOYOTA



**6415**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
TOYOTA



**6422**  
Zündsystem / system  
Valeo  
Polyester/Polyester  
nicht entstört/not suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**6416**  
Zündsystem / system  
Denso  
PBT/PBT  
nicht entstört/not suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
TOYOTA



**6424**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
Verwendung für: / applicable for:  
TOYOTA



**6417**  
Zündsystem / system  
Denso  
PBT/PBT  
nicht entstört/not suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
HOLDEN  
LEXUS  
TOYOTA



**6425**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
nicht entstört/not suppressed  
Verwendung für: / applicable for:  
TOYOTA



**6418**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
15000 Ohm entstört/suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
HOLDEN  
TOYOTA



**6427**  
Zündsystem / system  
Denso  
Polypropylen/Polypropylen  
15000 Ohm entstört/suppressed  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
TOYOTA



M4 Anschluß  
M4 connection



SAE Anschluß  
SAE connection



Rastanschluß  
Snap on connection



Buchsenanschluß  
Bush connection



SAE Rillenanschluß  
SAE-Groove connection



**6428**  
 Zündsystem / system  
**Denso**  
 Polypropylen/Polypropylen  
 15000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



**6508**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SUBARU



**6502**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**6509**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SUBARU



**6503**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**6510**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 5000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ACURA  
 HONDA  
 ROVER



**6505**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**6513**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 ISUZU  
 OPEL



**6506**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA  
 ROVER



**6517**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SUBARU



**6507**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**6520**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**6550**  
 Zündsystem / system  
**Lucas**  
**Ford**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUSTIN  
 LAND ROVER  
 MG  
 ROVER



**6521**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**6552**  
 Zündsystem / system  
**Lucas**  
**Ford**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUSTIN  
 AUSTIN MORRIS  
 FORD  
 LAND ROVER  
 MG  
 ROVER



**6522**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**6553**  
 Zündsystem / system  
**Ford**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CHRYSLER  
 FORD  
 JEEP



**6523**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**6555**  
 Zündsystem / system  
**Lucas**  
**Ford**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 OPEL  
 VAUXHALL



**6524**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 10000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA



**6556**  
 Zündsystem / system  
**Ford**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FORD



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**6558**  
 Zündsystem / system  
**Lucas**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA  
 NISSAN



**6624**  
 Zündsystem / system  
**Marelli**  
 Polyester/Polyester  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ALFA ROMEO  
 AUTOBIANCHI  
 FIAT  
 INNOCENTI  
 LANCIA  
 PEUGEOT  
 RENAULT  
 SEAT  
 ZASTAVA



**6603**  
 Zündsystem / system  
**Marelli**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FIAT



**6625**  
 Zündsystem / system  
**Marelli**  
 PBT/PBT  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUTOBIANCHI  
 FIAT  
 LANCIA



**6608**  
 Zündsystem / system  
**Marelli**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ALFA ROMEO  
 CITROEN  
 FIAT  
 LANCIA  
 NISSAN



**6627**  
 Zündsystem / system  
**Marelli**  
 PBT/PBT  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 RENAULT



**6614**  
 Zündsystem / system  
**Marelli**  
 Polyester/Polyester  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUTOBIANCHI  
 FIAT  
 FORD  
 LANCIA  
 PEUGEOT  
 RENAULT  
 SEAT



**6630**  
 Zündsystem / system  
**Marelli**  
 Polyester/Polyester  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SEAT  
 SKODA  
 VW



**6618**  
 Zündsystem / system  
**Marelli**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ALFA ROMEO



**8002R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 BMW



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**8017P**  
Zündsystem / system

Polyester/Polyester  
Anschluß:  
Connector:  
Verwendung für: / applicable for:  
MERCEDES-BENZ



**8052**  
Zündsystem / system  
Bosch  
Polyester/Polyester  
nicht entstört/not suppressed

Anschluß:  
Connector:  
Verwendung für: / applicable for:  
FORD  
OPEL  
VAUXHALL



**8045**  
Zündsystem / system  
Bosch  
Polyester/Polyester  
nicht entstört/not suppressed

Anschluß:  
Connector:  
Verwendung für: / applicable for:  
ALFA ROMEO  
AUDI  
BEDFORD  
BMW  
FIAT  
FORD  
MERCEDES-BENZ  
NISSAN  
PEUGEOT  
PORSCHÉ  
RENAULT  
SAAB  
SEAT  
TALBOT  
VAUXHALL  
VOLVO  
VW  
ZASTAVA



**8052A**  
Zündsystem / system  
Bosch  
Polyester/Polyester  
Haube: nicht leitender Kunststoff/  
Shield of nonconductive material  
nicht entstört/not suppressed

Anschluß:  
Connector:  
Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**8054**  
Zündsystem / system  
Bosch  
Polyester/Polyester  
1000 Ohm entstört/suppressed

Anschluß:  
Connector:  
Verwendung für: / applicable for:  
MERCEDES-BENZ



**8048**  
Zündsystem / system  
Bosch  
Polyester/Polyester  
nicht entstört/not suppressed

Anschluß:  
Connector:  
Verwendung für: / applicable for:  
ALFA ROMEO  
BMW  
FORD  
PEUGEOT  
PORSCHÉ



**8056**  
Zündsystem / system  
Bosch  
Polyester/Polyester  
Haube aus leitendem Kunststoff/  
Shield of conductive material  
nicht entstört/not suppressed

Anschluß:  
Connector:  
Verwendung für: / applicable for:  
BMW



**8049**  
Zündsystem / system  
Bosch  
Polyester/Polyester  
nicht entstört/not suppressed

Anschluß:  
Connector:  
Verwendung für: / applicable for:  
BEDFORD  
HOLDEN  
OPEL  
VAUXHALL



**8056E**  
Zündsystem / system  
Bosch  
Epoxydharz/Epoxy resin  
nicht entstört/not suppressed

Anschluß:  
Connector:  
Verwendung für: / applicable for:  
BMW



M4 Anschluß  
M4 connection



SAE Anschluß  
SAE connection



Rastanschluß  
Snap on connection



Buchsenanschluß  
Bush connection



SAE Rillenanschluß  
SAE-Groove connection



**8057**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUDI  
 VW



**8062/10**  
 Zündsystem / system  
**Bosch**  
 Verwendung für: / applicable for:  
 BMW



**8059**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUDI  
 BMW  
 NISSAN  
 SEAT  
 VW  
 WARTBURG



**8064**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FORD



**8059R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 VW  
 VW (SVW)



**8065**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FORD



**8066**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FIAT  
 LANCIA



**8060**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ



**8067**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 1000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MERCEDES-BENZ



**8062**  
 Zündsystem / system  
**Bosch**  
 Epoxyharz/Epoxy resin  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 BMW



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**8069R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 BMW  
 VOLVO



**8070**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN  
 HYUNDAI  
 PEUGEOT  
 SAAB  
 TALBOT



**8073**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube: nicht leitender Kunststoff/  
 Shield of nonconductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUDI



**8073R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube: nicht leitender Kunststoff/  
 Shield of nonconductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUDI  
 NISSAN  
 VOLVO  
 VW



**8074R**  
 Zündsystem / system  
**Bosch**  
 Polyester/Polyester  
 Haube aus leitendem Kunststoff/  
 Shield of conductive material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 PORSCHE  
 VOLVO



**8077**  
 Zündsystem / system  
**PAL**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SKODA



**8078**  
 Zündsystem / system  
**PAL**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SKODA



**8327**  
 Zündsystem / system  
**Delco-Remy**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 BEDFORD  
 OPEL  
 VAUXHALL



**8328**  
 Zündsystem / system  
**Delco-Remy**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 BEDFORD  
 OPEL  
 VAUXHALL



**8329**  
 Zündsystem / system  
**Delco-Remy**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 DAEWOO  
 HOLDEN  
 ISUZU



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection





**8392**  
 Zündsystem / system  
 Ducellier  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN  
 RENAULT



**8475**  
 Zündsystem / system  
 Denso  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 ISUZU  
 TOYOTA



**8393P**  
 Zündsystem / system  
 Ducellier  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN  
 FIAT  
 RENAULT  
 VOLVO



**8477**  
 Zündsystem / system  
 Denso  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 BEDFORD  
 DAIHATSU  
 HOLDEN  
 SUZUKI  
 TOYOTA



**8398**  
 Zündsystem / system  
 Ducellier  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 AUTOBIANCHI  
 CITROEN  
 FIAT  
 INNOCENTI  
 LANCIA  
 PEUGEOT  
 RENAULT  
 SEAT  
 TALBOT



**8479**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 DAIHATSU  
 INNOCENTI



**8453**  
 Zündsystem / system  
 Femsä  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 RENAULT



**8482**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ISUZU  
 SUZUKI



**8471**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



**8484**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA  
 TOYOTA



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**8485**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



**8493**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SUZUKI



**8486**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 15000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 DAIHATSU  
 TOYOTA



**8494**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 DAIHATSU



**8488**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



**8496**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



**8489**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 15000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ISUZU  
 TOYOTA



**8499**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 PEUGEOT  
 SUBARU



**8491**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 SUZUKI



**8503**  
 Zündsystem / system  
 Hitachi  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 HONDA  
 ISUZU  
 NISSAN  
 SUBARU



**8492**  
 Zündsystem / system  
 Denso  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SUZUKI



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**8504**  
 Zündsystem / system  
**Hitachi**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ISUZU  
 NISSAN



**8510**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**8505**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8513**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 NISSAN  
 SUBARU



**8506**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA  
 NISSAN  
 SUBARU



**8517**  
 Zündsystem / system  
**Hitachi**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8508**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**8518**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**8509**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA  
 ROVER



**8519**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA



**8522**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SUBARU



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**8523**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8530**  
 Zündsystem / system  
**Mitsubishi**  
 Polyester/Polyester  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FORD  
 HYUNDAI  
 MAZDA  
 MITSUBISHI  
 NISSAN



**8524**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8532**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA



**8527**  
 Zündsystem / system  
**Hitachi**  
**Mitsubishi**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HONDA  
 NISSAN



**8534**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8528**  
 Zündsystem / system  
**Mitsubishi**  
 Polyester/Polyester  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 DODGE  
 HYUNDAI  
 MAZDA  
 MITSUBISHI  
 NISSAN



**8535**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 HOLDEN  
 MAZDA



**8529**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA  
 MITSUBISHI  
 NISSAN



**8536**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed

Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FORD  
 HYUNDAI  
 KIA  
 MAZDA



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**8538**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA



**8547**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MITSUBISHI



**8540**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA



**8549**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MITSUBISHI



**8543**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8595**  
 Zündsystem / system  
**Lucas Ford**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FORD



**8544**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA



**8597**  
 Zündsystem / system  
**Lucas Ford**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FORD



**8545**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CHRYSLER  
 MITSUBISHI



**8617**  
 Zündsystem / system  
**Femsa Marelli**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 ALFA ROMEO



**8546**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8635**  
 Zündsystem / system  
**SEV-Marchal**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 RENAULT



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**8640**  
 Zündsystem / system  
**SEV-Marchal**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 CITROEN



**8723**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA



**8642**  
 Zündsystem / system  
**SEV-Marchal**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TALBOT



**8726**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MITSUBISHI



**8687**  
 Zündsystem / system  
**Paris-Rhone**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 PEUGEOT  
 RENAULT  
 VW



**8727**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MITSUBISHI



**8701**  
 Zündsystem / system  
**Chrysler**  
 PBT/PBT  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TALBOT



**8750**  
 Zündsystem / system  
**Denso**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



**8720**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 5000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA



**8754**  
 Zündsystem / system  
**Denso**  
 Polypropylen/Polypropylen  
 15000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



**8721**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 5000 Ohm entstört/suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 MAZDA



**8756**  
 Zündsystem / system  
**Denso**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 TOYOTA



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**8758**  
 Zündsystem / system  
**Denso**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 SUZUKI



**8793**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8787**  
 Zündsystem / system  
**Lucas**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8794**  
 Zündsystem / system  
**Lucas**  
 Polypropylen/Polypropylen  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8788**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8834**  
 Zündsystem / system  
**Russia**  
 Isolierstoff/Insulating material  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 LADA  
 LADA (Shiguli)  
 ZAZ



**8789**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8835**  
 Zündsystem / system  
**Marelli**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FIAT  
 LANCIA



**8790**  
 Zündsystem / system  
**Hitachi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



**8836**  
 Zündsystem / system  
**Marelli**  
 Polyester/Polyester  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 FIAT  
 LANCIA



**8791**  
 Zündsystem / system  
**Mitsubishi**  
 Polypropylen/Polypropylen  
 nicht entstört/not suppressed  
 Anschluß:  
 Connector:  
 Verwendung für: / applicable for:  
 NISSAN



M4 Anschluß  
 M4 connection



SAE Anschluß  
 SAE connection



Rastanschluß  
 Snap on connection



Buchsenanschluß  
 Bush connection



SAE Rillenanschluß  
 SAE-Groove connection



**16505**  
Zündsystem / system  
Bosch



**16524**  
Zündsystem / system  
Bosch



**16510**  
Zündsystem / system  
Bosch



**16525**  
Zündsystem / system  
Bosch



**16513**  
Zündsystem / system  
Bosch



**16529**  
Zündsystem / system  
Bosch



**16520**  
Zündsystem / system  
Bosch



**16600**  
Zündsystem / system  
Ducellier



**16521**  
Zündsystem / system  
Bosch



**16601**  
Zündsystem / system  
Ducellier



**16523**  
Zündsystem / system  
Bosch



**16602**  
Zündsystem / system  
Ducellier







**16603**  
Zündsystem / system  
Ducellier



**16604**  
Zündsystem / system  
Ducellier



**16605**  
Zündsystem / system  
Ducellier



**16700**  
Zündsystem / system  
Marelli



**16701**  
Zündsystem / system  
Marelli



**16702**  
Zündsystem / system  
Marelli



**14001**  
Zündsystem / system  
Bosch



**14008**  
Zündsystem / system  
Bosch



**14002**  
Zündsystem / system  
Bosch



**14010**  
Zündsystem / system  
Bosch



**14003**  
Zündsystem / system  
Bosch



**14012**  
Zündsystem / system  
Bosch



**14004**  
Zündsystem / system  
Bosch



**14016**  
Zündsystem / system  
Bosch



**14006**  
Zündsystem / system  
Bosch



**14017**  
Zündsystem / system  
Bosch



**14007**  
Zündsystem / system  
Bosch



**14018**  
Zündsystem / system  
Bosch



**14021**  
Zündsystem / system  
Bosch



**14102**  
Zündsystem / system  
Delco-Remy



**14022**  
Zündsystem / system  
Bosch



**14103**  
Zündsystem / system  
Delco-Remy



**14050**  
Zündsystem / system  
Bosch



**14150**  
Zündsystem / system  
Lucas



**14051**  
Zündsystem / system



**14151**  
Zündsystem / system  
Lucas



**14054**  
Zündsystem / system



**14152**  
Zündsystem / system  
Lucas



**14101**  
Zündsystem / system  
Delco-Remy



**14154**  
Zündsystem / system  
Lucas



**14156**  
Zündsystem / system  
Lucas



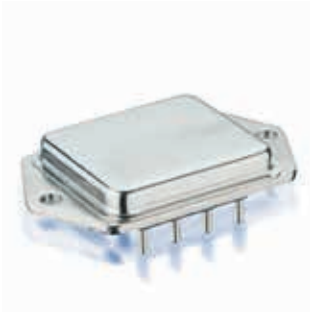
**14350**  
Zündsystem / system  
Mitsubishi



**14200**  
Zündsystem / system  
Hitachi



**14352**  
Zündsystem / system  
Mitsubishi



**14201**  
Zündsystem / system  
Hitachi



**14353**  
Zündsystem / system  
Mitsubishi



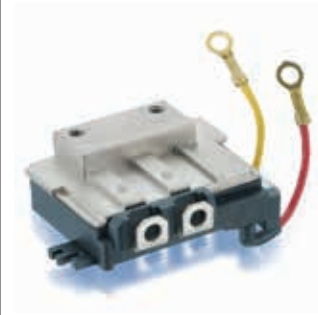
**14202**  
Zündsystem / system  
Hitachi



**14450**  
Zündsystem / system  
Valeo



**14203**  
Zündsystem / system  
Hitachi



**14501**  
Zündsystem / system  
Valeo



**14250**  
Zündsystem / system  
Lucas  
Marelli



**14502**  
Zündsystem / system  
Valeo

**14600**

Zündsystem / system

**Ducellier**

Ohne Zündspule, mit Klemmkontakten für Zündspulenanschluß  
Without ignition coil, with clamp connection for ignition coil connector

**14601**

Zündsystem / system

**Ducellier**

Ohne Zündspule, mit Schraubverbindung für Zündspulenanschluß  
Without ignition coil, with screw connection for ignition coil connector

**14750**

Zündsystem / system

**Mitsubishi****14800**

Zündsystem / system

**Hitachi**



**11700**  
12 Volt

Verwendung für: / applicable for:  
SEAT



**11714**  
12 Volt

Verwendung für: / applicable for:  
PEUGEOT  
RENAULT



**11703**  
12 Volt

Verwendung für: / applicable for:  
AUDI



**11715**  
12 Volt

Verwendung für: / applicable for:  
OPEL



**11705**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO



**11716**  
12 Volt

Verwendung für: / applicable for:  
OPEL



**11706**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO



**11718**  
12 Volt

Verwendung für: / applicable for:  
OPEL



**11710**  
12 Volt

Verwendung für: / applicable for:  
LANCIA



**11719**  
12 Volt

Verwendung für: / applicable for:  
RENAULT



**11713**  
12 Volt

Verwendung für: / applicable for:  
VOLVO



**11720**  
12 Volt

Verwendung für: / applicable for:  
DACIA  
LADA  
NISSAN  
RENAULT





## 11722

12 Volt

Verwendung für: / applicable for:  
RENAULT



## 11723

12 Volt

Verwendung für: / applicable for:  
RENAULT



## 11726

12 Volt

Verwendung für: / applicable for:  
HONDA



## 11727

12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
FIAT  
LANCIA



## 11731

12 Volt

Verwendung für: / applicable for:  
AUDI  
SEAT  
SKODA  
SKODA (SVW)  
VW  
VW (FAW)  
VW (SVW)



## 11732

12 Volt

Verwendung für: / applicable for:  
BMW



## 11801

Hochleistungs-Zündspule für kontaktgesteuerte Zündanlagen ohne Vorwiderstand  
High performance ignition coil for conventional (contact points) ignition systems without series resistor

12 Volt

Verwendung für: / applicable for:

ALFA ROMEO  
AUDI  
AUSTIN  
AUSTIN HEALEY  
AUTOBIANCHI  
BEDFORD  
BMW  
CITROEN  
DACIA  
DAF  
FIAT  
FORD  
GAZ  
HILLMANN  
INNOCENTI  
ISUZU  
LADA  
LADA (Shiguli)  
LANCIA  
MERCEDES-BENZ  
MITSUBISHI  
MORGAN  
MORRIS  
NISSAN  
NSU  
OPEL  
PEUGEOT  
PININFARINA  
PORSCHE  
RENAULT  
SAAB  
SEAT  
SKODA



## 11802

Orange Resistor- Hochleistungs-Zündspule. Kaltstartsicher mit Startanhebung für kontaktgesteuerte Zündanlagen mit eingebautem 1,8 Ohm Vorwiderstand  
High performance ignition coil (orange) for conventional (contact points) ignition systems, safety cold start with start release for ignitions with 1.8 Ohm series resistor

12 Volt

Verwendung für: / applicable for:

ALFA ROMEO  
AUSTIN  
CITROEN  
DAIHATSU  
ISUZU  
LAND ROVER  
MERCEDES-BENZ  
MG  
NISSAN  
SKODA  
SUZUKI  
TOYOTA  
TRIUMPH  
VAUXHALL



**11805**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ  
PORSCHE  
RENAULT



**11821**

Für kontaktgesteuerte Fahrzeuge mit 4- und 6- Zylindern. Zündspule arbeitet mit 1,8 Ohm Vorwiderstand als Festwiderstand oder Widerstandskabel

For vehicles with 4- and 6- cylinders and conventional (contact points) ignition systems. Ignition coil operates with 1.8 Ohm fixed series resistor or resistance lead

12 Volt

Verwendung für: / applicable for:

ALFA ROMEO  
AUDI  
AUSTIN  
BMW  
CITROEN  
FIAT  
FORD  
LADA  
LADA (Shiguli)  
LANCIA  
MITSUBISHI  
MOSKVICH  
NISSAN  
PEUGEOT  
PININFARINA  
PORSCHE  
SAAB  
VAUXHALL  
VOLVO  
VW  
ZAZ



**11806**  
12 Volt

Verwendung für: / applicable for:  
AUDI  
VW



**11810**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
FORD  
MAZDA



**11814**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ  
MORGAN  
SAAB



**11822**  
12 Volt

Verwendung für: / applicable for:

AUDI  
SEAT  
VW  
VW (SVW)  
WARTBURG



**11816**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
BMW  
PORSCHE



**11824**  
12 Volt

Verwendung für: / applicable for:  
AUDI



**11820**  
12 Volt

Verwendung für: / applicable for:  
BMW  
MITSUBISHI  
TOYOTA



**11855T**  
12 Volt

Verwendung für: / applicable for:  
BMW





**11856T**  
 Zündkerzensteckerlänge 118mm  
 Length of spark plug terminal  
 118mm  
 12 Volt  
 Verwendung für: / applicable for:  
 BMW



**11866T**  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI  
 AUDI (FAW)  
 SKODA  
 VW



**11857T**  
 Zündkerzensteckerlänge 122mm  
 Length of spark plug terminal  
 122mm  
 12 Volt  
 Verwendung für: / applicable for:  
 BMW



**11869**  
 Zündkerzensteckerlänge 110mm  
 Length of spark plug terminal  
 110mm  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW



**11859T**  
 12 Volt  
 Verwendung für: / applicable for:  
 ALPINA  
 BMW  
 LAND ROVER  
 MG  
 ROLLS-ROYCE  
 ROVER



**11871**  
 Zündkerzensteckerlänge 132mm  
 Length of spark plug terminal  
 132mm  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI



**11860T**  
 Zündkerzensteckerlänge 118mm  
 Length of spark plug terminal  
 118mm  
 12 Volt  
 Verwendung für: / applicable for:  
 ALPINA  
 BMW  
 LAND ROVER  
 MG  
 ROVER



**11873**  
 12 Volt  
 Verwendung für: / applicable for:  
 CHRYSLER  
 MERCEDES-BENZ  
 PUCH



**11863T**  
 Zündkerzensteckerlänge 151mm  
 Length of spark plug terminal  
 151mm  
 12 Volt  
 Verwendung für: / applicable for:  
 BMW



**11875**  
 12 Volt  
 Verwendung für: / applicable for:  
 FORD  
 FORD USA  
 LINCOLN  
 MAZDA  
 MERCURY



**11864T**  
 Zündkerzensteckerlänge 122mm  
 Length of spark plug terminal  
 122mm  
 12 Volt  
 Verwendung für: / applicable for:  
 BMW



**11876**  
 12 Volt  
 Verwendung für: / applicable for:  
 CHEVROLET  
 HOLDEN  
 OPEL  
 VAUXHALL



**11877**  
12 Volt

Verwendung für: / applicable for:  
ALPINE  
RENAULT  
VOLVO



**11878**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**11879**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**11880**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**11881**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT  
ROVER



**11882**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
FIAT  
LANCIA  
PEUGEOT  
ROVER



**11883**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
CITROEN  
DACIA  
FERRARI  
FIAT  
HONDA  
KIA  
LANCIA  
LAND ROVER  
PEUGEOT  
PROTON  
VW



**11884**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**11885**  
12 Volt

Verwendung für: / applicable for:  
FORD USA  
MAZDA



**11886**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA  
ROVER



**11887**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
MITSUBISHI



**11888**  
12 Volt

Verwendung für: / applicable for:  
FORD  
INFINITI  
MERCURY  
NISSAN



**11895**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**11889**  
12 Volt

Verwendung für: / applicable for:  
FORD  
MAZDA  
MERCURY  
SUZUKI



**11896**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**11890**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**11897**  
12 Volt

Verwendung für: / applicable for:  
AUTOBIANCHI  
FIAT  
LANCIA



**11892**  
12 Volt

Verwendung für: / applicable for:  
AUDI  
PEUGEOT  
SEAT  
VW



**11898**  
12 Volt

Verwendung für: / applicable for:  
AUTOBIANCHI  
FIAT  
LANCIA



**11893**  
12 Volt

Verwendung für: / applicable for:  
AUDI  
SEAT  
SKODA  
VW



**11899**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
FIAT  
LADA  
LANCIA



**11894T**  
12 Volt

Verwendung für: / applicable for:  
LAND ROVER  
ROVER



**11900**  
12 Volt

Verwendung für: / applicable for:  
FIAT  
LANCIA  
MASERATI



**11906**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
AUDI  
LADA  
VW



**11914**  
12 Volt

Verwendung für: / applicable for:  
SUZUKI



**11907**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**11915**  
12 Volt

Verwendung für: / applicable for:  
HONDA  
ROVER



**11910**  
12 Volt

Verwendung für: / applicable for:  
HOLDEN  
OPEL  
VAUXHALL



**11916**  
12 Volt

Verwendung für: / applicable for:  
RENAULT



**11911**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
SAAB  
VAUXHALL



**11917**  
12 Volt

Verwendung für: / applicable for:  
RENAULT



**11912**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**11922**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
HOLDEN  
OPEL  
VAUXHALL



**11913**  
12 Volt

Verwendung für: / applicable for:  
FORD



**11925**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU



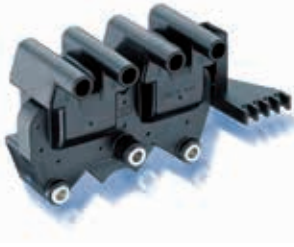
**11927**  
12 Volt

Verwendung für: / applicable for:  
ISUZU  
KIA



**20111**  
12 Volt

Verwendung für: / applicable for:  
DACIA  
LADA  
NISSAN  
OPEL  
RENAULT  
VAUXHALL



**11929**  
12 Volt

Verwendung für: / applicable for:  
FIAT  
IVECO  
LANCIA



**20112**

Empfehlung: 20113/40 mit verwenden  
Recommendation: 20113/40 with use

12 Volt

Verwendung für: / applicable for:  
AUDI  
BENTLEY  
FAW-AUDI  
VW



**11930**  
12 Volt

Verwendung für: / applicable for:  
LAND ROVER  
RENAULT  
VOLVO



**20113**

Empfehlung: 20113/40 mit verwenden  
Recommendation: 20113/40 with use

12 Volt

Verwendung für: / applicable for:  
AUDI  
AUDI (FAW)  
SEAT  
SKODA  
VW  
VW (SWW)



**11931**  
12 Volt

Verwendung für: / applicable for:  
RENAULT  
VOLVO



**11935**  
12 Volt

Verwendung für: / applicable for:  
LAND ROVER  
MG  
ROVER



**20114**

Empfehlung: 20113/40 mit verwenden  
Recommendation: 20113/40 with use

12 Volt

Verwendung für: / applicable for:  
AUDI  
AUDI (FAW)  
PORSCHE  
VW



**11938**  
Zündmodul an Zündspule gesteckt

12 Volt

Verwendung für: / applicable for:  
RENAULT



**20115**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 VW



**20122**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI  
 PORSCHE  
 SEAT  
 VW



**20116**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 SEAT  
 SKODA  
 VW



**20124**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 VW



**20117**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 SKODA  
 SVW  
 VW  
 VW (FAW)  
 VW (SVW)



**20125**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI  
 AUDI (FAW)



**20120**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI  
 AUDI (FAW)  
 SEAT  
 SKODA  
 VW  
 VW (FAW)  
 VW (SVW)



**20126**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI



**20121**  
 Empfehlung: 20113/40 mit verwenden  
 Recommendation: 20113/40 with use  
 12 Volt  
 Verwendung für: / applicable for:  
 FORD  
 SEAT  
 VW



**20129**  
 12 Volt  
 Verwendung für: / applicable for:  
 SKODA  
 VW



**20130**  
 12 Volt  
 Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW



**20131**  
12 Volt  
Verwendung für: / applicable for:  
NISSAN



**20138**  
12 Volt  
Verwendung für: / applicable for:  
CHEVROLET  
DAEWOO  
OPEL  
VAUXHALL  
ZAZ



**20132**  
12 Volt  
Verwendung für: / applicable for:  
FORD  
MERCEDES-BENZ  
VW



**20139**  
12 Volt  
Verwendung für: / applicable for:  
FORD  
FORD USA  
JAGUAR



**20133**  
12 Volt  
Verwendung für: / applicable for:  
SEAT  
VW



**20140**  
12 Volt  
Verwendung für: / applicable for:  
ACURA  
HONDA  
ROVER



**20135**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20141**  
12 Volt  
Verwendung für: / applicable for:  
CHRYSLER  
HYUNDAI  
KIA  
MITSUBISHI  
NISSAN



**20136**  
12 Volt  
Verwendung für: / applicable for:  
HOLDEN  
OPEL  
VAUXHALL



**20142**  
12 Volt  
Verwendung für: / applicable for:  
RENAULT  
SEAT



**20137**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
MITSUBISHI



**20143**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20144**  
12 Volt  
Verwendung für: / applicable for:  
VW



**20150**  
12 Volt  
Verwendung für: / applicable for:  
SUZUKI



**20145**  
12 Volt  
Verwendung für: / applicable for:  
MERCEDES-BENZ



**20151**  
12 Volt  
Verwendung für: / applicable for:  
SUZUKI



**20146**  
12 Volt  
Verwendung für: / applicable for:  
AUDI  
VW (SVW)



**20152**  
12 Volt  
Verwendung für: / applicable for:  
TOYOTA



**20147**  
12 Volt  
Verwendung für: / applicable for:  
ISUZU  
OPEL  
VAUXHALL



**20153**  
12 Volt  
Verwendung für: / applicable for:  
MERCEDES-BENZ



**20148**  
12 Volt  
Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20154**  
12 Volt  
Verwendung für: / applicable for:  
JAGUAR



**20149**  
12 Volt  
Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20155**  
Empfehlung: 20155/17 mit verwenden  
Recommendation: 20155/17 with use  
12 Volt  
Verwendung für: / applicable for:  
FORD  
FORD USA  
MAZDA





**20156**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



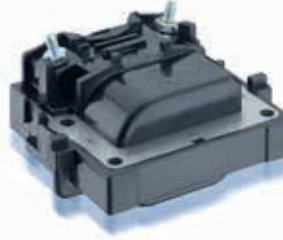
**20162**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20157**  
12 Volt

Verwendung für: / applicable for:  
SMART



**20163**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20158**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20164**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI



**20159**  
12 Volt

Verwendung für: / applicable for:  
AUDI



**20165**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU



**20160**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
CHEVROLET  
FIAT  
LANCIA  
OPEL  
VAUXHALL



**20166**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
DAEWOO  
OPEL  
VAUXHALL  
ZAZ



**20161**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20167**  
12 Volt

Verwendung für: / applicable for:  
NISSAN  
PEUGEOT  
RENAULT



**20168**  
12 Volt

Verwendung für: / applicable for:  
RENAULT  
VOLVO



**20174**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
VAUXHALL



**20169**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
UAZ  
VAUXHALL



**20175**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO



**20170**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI



**20176**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD ASIA  
VOLVO



**20171**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20177**  
12 Volt

Verwendung für: / applicable for:  
DAIMLER  
FORD  
JAGUAR



**20172**  
12 Volt

Verwendung für: / applicable for:  
LAND ROVER  
MG  
ROVER



**20178**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
SAAB  
VAUXHALL



**20173**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI



**20179**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
OPEL  
VAUXHALL



**20180**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ



**20186**  
12 Volt

Verwendung für: / applicable for:  
LANCIA  
VOLVO



**20181**  
12 Volt

Verwendung für: / applicable for:  
FERRARI  
OPEL  
SAAB  
VAUXHALL



**20187**  
12 Volt

Verwendung für: / applicable for:  
FIAT  
LANCIA



**20182**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20188**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ



**20183**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20189**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**20184**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**20190**  
12 Volt

Verwendung für: / applicable for:  
FORD



**20185**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ  
MERCEDES-BENZ (BBDC)



**20191**  
12 Volt

Verwendung für: / applicable for:  
SCION  
TOYOTA  
TOYOTA (FAW)



**20192**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20198**  
12 Volt

Verwendung für: / applicable for:  
FIAT  
SUBARU  
SUZUKI



**20193**  
12 Volt

Verwendung für: / applicable for:  
HOLDEN  
OPEL  
SAAB  
VAUXHALL



**20199**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ



**20194**  
12 Volt

Verwendung für: / applicable for:  
LOTUS  
MG  
ROVER



**20200**  
12 Volt

Verwendung für: / applicable for:  
RENAULT



**20195**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ



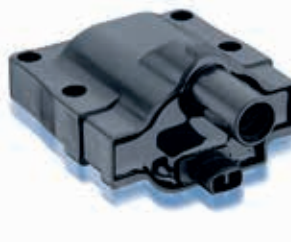
**20300**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
DAEWOO



**20196**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20301**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
TOYOTA  
VW



**20197**  
12 Volt

Verwendung für: / applicable for:  
FIAT  
LANCIA



**20302**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
MITSUBISHI



**20303**  
12 Volt

Verwendung für: / applicable for:  
FORD



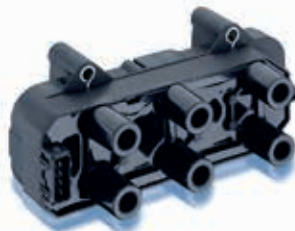
**20309**  
12 Volt

Verwendung für: / applicable for:  
SUZUKI



**20304**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI



**20310**  
12 Volt

Verwendung für: / applicable for:  
HOLDEN  
OPEL  
VAUXHALL



**20305**  
12 Volt

Verwendung für: / applicable for:  
SUBARU



**20311**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



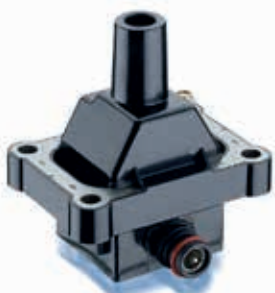
**20306**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
FIAT  
LANCIA  
PEUGEOT  
RENAULT



**20312**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
LANCIA



**20307**  
12 Volt

Verwendung für: / applicable for:  
DAEWOO  
MERCEDES-BENZ  
PUCH  
SSANGYONG  
VW



**20313**  
12 Volt

Verwendung für: / applicable for:  
FORD  
MAZDA  
VOLVO



**20308**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU  
MITSUBISHI



**20314**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20315**  
12 Volt

Verwendung für: / applicable for:  
KIA



**20321**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**20316**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20322**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20317**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20323**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
CITROEN  
DAIHATSU  
PEUGEOT  
PONTIAC  
SUBARU  
TOYOTA



**20318**  
12 Volt

Verwendung für: / applicable for:  
NISSAN  
NISSAN (DONGFENG)  
RENAULT



**20324**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20319**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ  
PORSCHE



**20325**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20320**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
FIAT  
LANCIA  
PEUGEOT



**20326**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20327**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ



**20333**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



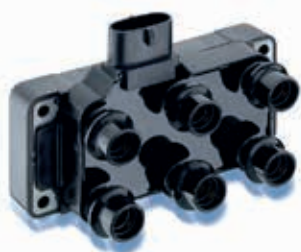
**20328**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20334**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20329**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
MAZDA



**20335**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**20330**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20336**  
12 Volt

Verwendung für: / applicable for:  
FIAT  
LANCIA



**20331**  
Empfehlung: 20113/40 mit verwenden  
Recommendation: 20113/40 with use

12 Volt

Verwendung für: / applicable for:  
AUDI  
SKODA  
VW



**20337**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20332**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20338**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO



**20339**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20345**  
12 Volt  
Verwendung für: / applicable for:  
DACIA  
RENAULT



**20340**  
12 Volt  
Verwendung für: / applicable for:  
CITROEN  
FIAT  
LANCIA  
PEUGEOT



**20346**  
12 Volt  
Verwendung für: / applicable for:  
TOYOTA



**20341**  
12 Volt  
Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
PLYMOUTH



**20347**  
12 Volt  
Verwendung für: / applicable for:  
RENAULT



**20342**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI



**20348**  
12 Volt  
Verwendung für: / applicable for:  
RENAULT



**20343**  
12 Volt  
Verwendung für: / applicable for:  
KIA



**20349**  
12 Volt  
Verwendung für: / applicable for:  
TOYOTA



**20344**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20350**  
12 Volt  
Verwendung für: / applicable for:  
CHEVROLET  
DAEWOO





**20351**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
MITSUBISHI



**20357**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



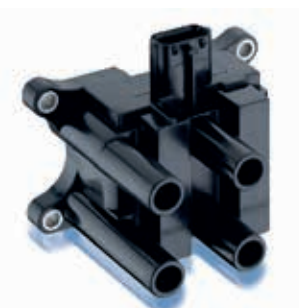
**20352**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT  
RENAULT



**20358**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
JEEP



**20353**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20359**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20354**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20360**  
12 Volt

Verwendung für: / applicable for:  
ALPINA  
BMW  
BMW (BRILLIANCE)  
CITROEN  
DS  
MINI  
PEUGEOT  
ROLLS-ROYCE



**20355**  
12 Volt

Verwendung für: / applicable for:  
LAND ROVER  
MITSUBISHI



**20361**  
12 Volt

Verwendung für: / applicable for:  
KIA



**20356**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER



**20362**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20363**  
12 Volt

Verwendung für: / applicable for:  
VW



**20369**  
12 Volt

Verwendung für: / applicable for:  
KIA



**20364**  
12 Volt

Verwendung für: / applicable for:  
VOLVO



**20370**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20365**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
OPEL  
VAUXHALL



**20371**  
12 Volt

Verwendung für: / applicable for:  
SKODA



**20366**  
12 Volt

Verwendung für: / applicable for:  
AUDI



**20372**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
JEEP  
MINI  
MITSUBISHI  
PLYMOUTH



**20367**  
12 Volt

Verwendung für: / applicable for:  
DAEWOO



**20373**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20368**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
HOLDEN  
OPEL  
VAUXHALL



**20374**  
12 Volt

Verwendung für: / applicable for:  
VOLVO



**20375**  
12 Volt  
Verwendung für: / applicable for:  
PORSCHE



**20381**  
12 Volt  
Verwendung für: / applicable for:  
LADA



**20376**  
12 Volt  
Verwendung für: / applicable for:  
KIA



**20382**  
12 Volt  
Verwendung für: / applicable for:  
FIAT  
FSO



**20377**  
12 Volt  
Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20383**  
12 Volt  
Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20378**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20384**  
12 Volt  
Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
JEEP



**20379**  
12 Volt  
Verwendung für: / applicable for:  
MAZDA



**20385**  
12 Volt  
Verwendung für: / applicable for:  
TOYOTA



**20380**  
12 Volt  
Verwendung für: / applicable for:  
FIAT



**20386**  
12 Volt  
Verwendung für: / applicable for:  
PONTIAC  
TOYOTA



**20387**  
12 Volt

Verwendung für: / applicable for:  
GAZ  
LADA



**20393**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
LINCOLN  
MERCURY



**20388**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20394**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20389**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20395**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI



**20390**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



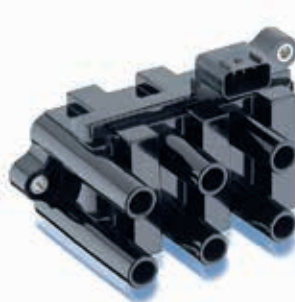
**20396**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20391**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE



**20397**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
MAZDA  
MERCURY



**20392**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
LINCOLN  
MERCURY



**20398**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20399**  
12 Volt

Verwendung für: / applicable for:  
SAAB  
SUBARU



**20405**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE



**20400**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20406**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20401**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20407**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
PLYMOUTH



**20402**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20408**  
12 Volt

Verwendung für: / applicable for:  
FORD USA  
MAZDA



**20403**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20409**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20404**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
CHEVROLET  
GMC



**20410**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
GMC



**20411**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20417**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
JEEP



**20412**  
12 Volt

Verwendung für: / applicable for:  
FIAT  
LANCIA



**20418**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CHEVROLET  
GMC  
HUMMER  
ISUZU  
OLDSMOBILE  
SAAB



**20413**  
12 Volt

Verwendung für: / applicable for:  
IRAN KHODRO



**20420**  
12 Volt

Verwendung für: / applicable for:  
VW



**20414**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20421**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
JEEP



**20415**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU  
TOYOTA



**20422**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
CHEVROLET  
GMC  
PONTIAC



**20416**  
12 Volt

Verwendung für: / applicable for:  
LAND ROVER  
MG  
ROVER



**20423**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CHEVROLET  
PONTIAC



**20424**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CADILLAC  
CHEVROLET  
GMC  
SAAB



**20430**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU  
PIAGGIO  
TOYOTA



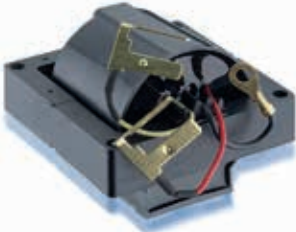
**20425**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CADILLAC  
CHEVROLET  
GMC  
ISUZU  
OLDSMOBILE  
OPEL  
PONTIAC  
VAUXHALL



**20431**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20426**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CADILLAC  
CHEVROLET  
OLDSMOBILE



**20432**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20427**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
CADILLAC  
OPEL  
SAAB  
VAUXHALL



**20433**  
12 Volt

Verwendung für: / applicable for:  
JAGUAR  
LINCOLN



**20428**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20434**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
MAZDA



**20429**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20435**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CADILLAC  
CHEVROLET  
GMC  
JEEP  
OLDSMOBILE  
PONTIAC



**20436**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20443**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
PONTIAC  
SCION  
TEMSA  
TOYOTA



**20437**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20444**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20438**  
12 Volt

Verwendung für: / applicable for:  
ALPINA  
BMW  
CITROEN  
MINI  
PEUGEOT  
ROLLS-ROYCE



**20445**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20439**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU  
LEXUS  
SCION  
TOYOTA  
TOYOTA (FAW)  
TOYOTA (GAC)



**20446**  
12 Volt

Verwendung für: / applicable for:  
DAIMLER  
JAGUAR



**20441**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20447**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
LINCOLN  
MERCURY  
MG  
ROVER



**20442**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20448**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CHEVROLET  
DAEWOO





**20449**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
JEEP



**20455**  
12 Volt

Verwendung für: / applicable for:  
NISSAN  
RENAULT



**20450**  
12 Volt

Verwendung für: / applicable for:  
SEAT  
SKODA  
VW



**20456**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20451**  
12 Volt

Verwendung für: / applicable for:  
FIAT



**20457**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
MAZDA



**20452**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
FIAT  
JEEP  
LANCIA



**20458**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20453**  
12 Volt

Verwendung für: / applicable for:  
DAIMLER  
FORD USA  
JAGUAR  
LINCOLN



**20459**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20454**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20460**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI



**20461**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20467**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20462**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20468**

Verwendung für: / applicable for:  
MAZDA



**20463**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
JEEP  
VW



**20469**

Verwendung für: / applicable for:  
MAZDA



**20464**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20470**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
FIAT  
OPEL  
SAAB  
SATURN  
VAUXHALL



**20465**  
12 Volt

Verwendung für: / applicable for:  
BMW  
VW



**20471**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
OPEL  
SAAB  
VAUXHALL



**20466**  
12 Volt

Verwendung für: / applicable for:  
BOGDAN  
LADA



**20472**  
12 Volt

Verwendung für: / applicable for:  
SUZUKI



**20473**  
12 Volt

Verwendung für: / applicable for:  
DODGE



**20479**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20474**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
HOLDEN  
LOTUS  
OPEL  
VAUXHALL



**20480**  
12 Volt

Verwendung für: / applicable for:  
SAAB



**20475**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20481**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20476**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**20482**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
MITSUBISHI  
PEUGEOT



**20477**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20483**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20478**  
12 Volt

Verwendung für: / applicable for:  
KIA



**20484**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20485**  
12 Volt

Verwendung für: / applicable for:  
PONTIAC  
SCION  
TOYOTA



**20491**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
CHRYSLER  
FIAT  
FORD  
LANCIA



**20486**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD AUSTRALIA



**20492**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
CHRYSLER  
FIAT  
FORD  
LANCIA



**20487**  
12 Volt

Verwendung für: / applicable for:  
FIAT



**20493**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20488**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CHEVROLET  
OPEL  
SAAB  
VAUXHALL



**20494**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20489**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI  
SMART



**20495**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20490**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
DAEWOO



**20496**  
12 Volt

Verwendung für: / applicable for:  
DACIA  
NISSAN  
RENAULT



**20497**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
OPEL  
VAUXHALL



**20503**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
OPEL  
VAUXHALL



**20498**  
12 Volt

Verwendung für: / applicable for:  
FORD  
VOLVO



**20504**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
DAEWOO  
HOLDEN



**20499**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET



**20505**  
12 Volt

Verwendung für: / applicable for:  
AUDI  
AUDI (FAW)  
SEAT  
SKODA  
SKODA (SVW )  
VW  
VW (SVW)



**20500**  
12 Volt

Verwendung für: / applicable for:  
JAGUAR



**20506**  
12 Volt

Verwendung für: / applicable for:  
VW



**20501**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20507**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20502**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20508**  
12 Volt

Verwendung für: / applicable for:  
SUZUKI



**20509**  
12 Volt

Verwendung für: / applicable for:  
DAEWOO  
MERCEDES-BENZ  
PUCH  
SSANGYONG  
VW



**20515**  
12 Volt

Verwendung für: / applicable for:  
SUBARU



**20510**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20516**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
FIAT  
PEUGEOT



**20511**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20517**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET



**20512**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20518**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD ASIA  
VOLVO



**20513**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20519**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20514**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20520**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CADILLAC  
CHEVROLET  
GMC  
OPEL  
PONTIAC  
SAAB  
SATURN  
SUZUKI  
VAUXHALL



**20521**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20527**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
OPEL  
VAUXHALL



**20522**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20528**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU



**20523**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20529**  
12 Volt

Verwendung für: / applicable for:  
AUDI  
PORSCHE  
SEAT  
SKODA  
VW



**20524**  
12 Volt

Verwendung für: / applicable for:  
FIAT  
OPEL  
SUZUKI  
VAUXHALL



**20530**  
12 Volt

Verwendung für: / applicable for:  
RENAULT



**20525**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN  
NISSAN (DONGFENG)  
RENAULT



**20531**  
12 Volt

Verwendung für: / applicable for:  
FORD USA  
LINCOLN  
MAZDA  
MERCURY



**20526**  
12 Volt

Verwendung für: / applicable for:  
BMW



**20532**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20533**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20539**  
12 Volt

Verwendung für: / applicable for:  
FORD ASIA  
FORD AUSTRALIA



**20534**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20540**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20535**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI  
VOLVO



**20541**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
JEEP



**20536**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20542**  
12 Volt

Verwendung für: / applicable for:  
FORD AUSTRALIA



**20537**  
12 Volt

Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20543**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU



**20538**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20544**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
LINCOLN  
MERCURY





**20545**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20551**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ



**20546**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU



**20552**  
12 Volt

Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20547**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
OPEL  
VAUXHALL



**20553**  
12 Volt

Verwendung für: / applicable for:  
ABARTH  
ALFA ROMEO  
FIAT  
IVECO  
LANCIA  
MAZDA  
OPEL  
VAUXHALL



**20548**  
12 Volt

Verwendung für: / applicable for:  
HOLDEN  
OPEL  
VAUXHALL



**20554**  
12 Volt

Verwendung für: / applicable for:  
SAAB  
SUBARU



**20549**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20555**  
12 Volt

Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
JEEP  
RAM



**20550**  
12 Volt

Verwendung für: / applicable for:  
PORSCHE



**20556**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CADILLAC  
CHEVROLET  
GMC  
PONTIAC  
SAAB



**20557**  
12 Volt  
Verwendung für: / applicable for:  
KIA



**20563**  
12 Volt  
Verwendung für: / applicable for:  
CITROEN  
DS  
PEUGEOT



**20558**  
12 Volt  
Verwendung für: / applicable for:  
INFINITI  
NISSAN  
NISSAN (DONGFENG)  
RENAULT



**20564**  
12 Volt  
Verwendung für: / applicable for:  
ACURA  
HONDA



**20559**  
12 Volt  
Verwendung für: / applicable for:  
KIA



**20565**  
12 Volt  
Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
FIAT  
JEEP  
LANCIA  
VW



**20560**  
12 Volt  
Verwendung für: / applicable for:  
FORD  
FORD USA  
MAZDA  
MERCURY



**20566**  
12 Volt  
Verwendung für: / applicable for:  
DODGE  
JEEP  
MITSUBISHI



**20561**  
12 Volt  
Verwendung für: / applicable for:  
JAGUAR  
LAND ROVER



**20567**  
12 Volt  
Verwendung für: / applicable for:  
SUBARU



**20562**  
12 Volt  
Verwendung für: / applicable for:  
SUBARU



**20568**  
12 Volt  
Verwendung für: / applicable for:  
KIA



**20569**  
12 Volt

Verwendung für: / applicable for:  
SUZUKI



**20576**  
12 Volt

Verwendung für: / applicable for:  
SUZUKI



**20570**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20577**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU



**20571**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20578**  
12 Volt

Verwendung für: / applicable for:  
DODGE  
MITSUBISHI



**20572**  
12 Volt

Verwendung für: / applicable for:  
ROVER



**20579**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20574**  
12 Volt

Verwendung für: / applicable for:  
ASÜNA  
CHEVROLET  
DAIHATSU  
GEO  
GMC  
PONTIAC  
SUZUKI



**20580**  
12 Volt

Verwendung für: / applicable for:  
DODGE  
MITSUBISHI



**20575**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20581**  
12 Volt

Verwendung für: / applicable for:  
SAAB  
SUBARU



**20582**  
12 Volt  
Verwendung für: / applicable for:  
BUICK  
CHEVROLET  
GMC  
HUMMER  
ISUZU  
SAAB



**20588**  
12 Volt  
Verwendung für: / applicable for:  
LEXUS  
TOYOTA



**20583**  
12 Volt  
Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**20589**  
12 Volt  
Verwendung für: / applicable for:  
ASTON MARTIN  
DAIHATSU  
SUBARU  
TOYOTA



**20584**  
12 Volt  
Verwendung für: / applicable for:  
BUICK  
CHEVROLET  
GMC  
PONTIAC  
SATURN



**20590**  
12 Volt  
Verwendung für: / applicable for:  
LEXUS



**20585**  
12 Volt  
Verwendung für: / applicable for:  
LEXUS



**20591**  
12 Volt  
Verwendung für: / applicable for:  
SUBARU



**20586**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20592**  
12 Volt  
Verwendung für: / applicable for:  
LEXUS  
TOYOTA  
TOYOTA (GAC)



**20587**  
12 Volt  
Verwendung für: / applicable for:  
MAZDA



**20593**  
12 Volt  
Verwendung für: / applicable for:  
BUICK  
CADILLAC



**20594**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
GEO  
TOYOTA  
VW



**20600**  
12 Volt

Verwendung für: / applicable for:  
DAIMLER  
JAGUAR



**20595**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU  
HAFEI  
PIAGGIO



**20601**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20596**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20602**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI



**20597**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET



**20603**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
OLDSMOBILE



**20598**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
FIAT



**20604**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
JAGUAR  
LAND ROVER  
VOLVO



**20599**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET



**20605**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20606**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
LINCOLN  
MAZDA  
MERCURY  
MERKUR



**20612**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20607**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20613**  
12 Volt

Verwendung für: / applicable for:  
HONDA



**20608**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20614**  
12 Volt

Verwendung für: / applicable for:  
FORD  
FORD USA  
MAZDA



**20609**  
12 Volt

Verwendung für: / applicable for:  
JAGUAR  
LAND ROVER



**20615**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
CHEVROLET (SGM)



**20610**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20616**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA  
ISUZU  
OPEL  
VAUXHALL



**20611**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20617**  
12 Volt

Verwendung für: / applicable for:  
FORD



**20618**  
12 Volt

Verwendung für: / applicable for:  
CADILLAC  
OLDSMOBILE



**20624**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI



**20619**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20625**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20620**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20626**  
12 Volt

Verwendung für: / applicable for:  
SUBARU



**20621**  
12 Volt

Verwendung für: / applicable for:  
SUZUKI  
TOYOTA



**20627**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20622**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU  
TOYOTA



**20628**  
12 Volt

Verwendung für: / applicable for:  
BMW  
VW



**ArtikelNr.**  
12 Volt

Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**20629**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU



**20630**  
12 Volt  
Verwendung für: / applicable for:  
NISSAN  
SUZUKI



**20636**  
12 Volt  
Verwendung für: / applicable for:  
HONDA



**20631**  
12 Volt  
Verwendung für: / applicable for:  
BMW



**20637**  
12 Volt  
Verwendung für: / applicable for:  
LEXUS  
SCION  
TOYOTA



**20632**  
12 Volt  
Verwendung für: / applicable for:  
ACURA  
HONDA  
HUMMER



**20638**  
12 Volt  
Verwendung für: / applicable for:  
LAND ROVER



**20633**  
12 Volt  
Verwendung für: / applicable for:  
NISSAN



**20639**  
12 Volt  
Verwendung für: / applicable for:  
SUZUKI



**20634**  
12 Volt  
Verwendung für: / applicable for:  
ABARTH  
ALFA ROMEO  
CHRYSLER  
FIAT  
LANCIA  
OPEL  
VAUXHALL



**20640**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
MITSUBISHI  
NISSAN



**20635**  
12 Volt  
Verwendung für: / applicable for:  
CHRYSLER  
DODGE  
VW



**20641**  
12 Volt  
Verwendung für: / applicable for:  
MITSUBISHI





**20642**  
12 Volt

Verwendung für: / applicable for:  
SUZUKI



**20648**  
12 Volt

Verwendung für: / applicable for:  
AUDI  
VW



**20643**  
12 Volt

Verwendung für: / applicable for:  
LAND ROVER



**20649**  
12 Volt

Verwendung für: / applicable for:  
DAIHATSU  
PIAGGIO



**20644**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
MITSUBISHI  
PEUGEOT



**20650**  
12 Volt

Verwendung für: / applicable for:  
BUICK  
CHEVROLET  
GMC  
OLDSMOBILE  
PONTIAC



**20645**  
12 Volt

Verwendung für: / applicable for:  
DAEWOO



**20651**  
12 Volt

Verwendung für: / applicable for:  
PORSCHE



**20646**  
12 Volt

Verwendung für: / applicable for:  
NISSAN



**20652**  
12 Volt

Verwendung für: / applicable for:  
PORSCHE



**20647**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20653**  
12 Volt

Verwendung für: / applicable for:  
DACIA  
MERCEDES-BENZ  
NISSAN  
RENAULT  
SMART



**20654**  
12 Volt  
Verwendung für: / applicable for:  
RENAULT



**20660**  
12 Volt  
Verwendung für: / applicable for:  
TOYOTA



**20655**  
12 Volt  
Verwendung für: / applicable for:  
ALFA ROMEO



**20661**  
12 Volt  
Verwendung für: / applicable for:  
FORD USA



**20656**  
12 Volt  
Verwendung für: / applicable for:  
FORD USA



**20662**  
12 Volt  
Verwendung für: / applicable for:  
PORSCHE



**20657**  
12 Volt  
Verwendung für: / applicable for:  
ACURA  
HONDA



**20663**  
12 Volt  
Verwendung für: / applicable for:  
PORSCHE



**20658**  
12 Volt  
Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20664**  
12 Volt  
Verwendung für: / applicable for:  
TOYOTA



**20659**  
12 Volt  
Verwendung für: / applicable for:  
MITSUBISHI



**20665**  
12 Volt  
Verwendung für: / applicable for:  
ALFA ROMEO  
LANCIA



**20666**  
12 Volt  
Verwendung für: / applicable for:  
HONDA



**20672**  
12 Volt  
Verwendung für: / applicable for:  
ACURA  
HONDA



**20667**  
12 Volt  
Verwendung für: / applicable for:  
FORD  
VOLVO



**20673**  
12 Volt  
Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20668**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI



**20674**  
12 Volt  
Verwendung für: / applicable for:  
FORD



**20669**  
12 Volt  
Verwendung für: / applicable for:  
FORD



**20675**  
12 Volt  
Verwendung für: / applicable for:  
MERCEDES-BENZ



**20670**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
MITSUBISHI



**20676**  
12 Volt  
Verwendung für: / applicable for:  
PONTIAC



**20671**  
12 Volt  
Verwendung für: / applicable for:  
IRAN KHODRO



**20677**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI



**20678**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20684**  
12 Volt

Verwendung für: / applicable for:  
ACURA



**20679**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20685**  
12 Volt

Verwendung für: / applicable for:  
FORD USA  
LINCOLN



**20680**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20686**  
12 Volt

Verwendung für: / applicable for:  
MAZDA



**20681**  
12 Volt

Verwendung für: / applicable for:  
CITROEN  
PEUGEOT



**20687**  
12 Volt

Verwendung für: / applicable for:  
ALFA ROMEO  
CHRYSLER  
FIAT  
LANCIA



**20682**  
12 Volt

Verwendung für: / applicable for:  
NISSAN  
RENAULT



**20688**  
12 Volt

Verwendung für: / applicable for:  
ISUZU  
OPEL  
VAUXHALL



**20683**  
12 Volt

Verwendung für: / applicable for:  
CHEVROLET  
GMC



**20689**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20690**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI



**20696**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20691**  
12 Volt

Verwendung für: / applicable for:  
SUBARU



**20697**  
12 Volt

Verwendung für: / applicable for:  
FORD USA  
LINCOLN



**20692**  
12 Volt

Verwendung für: / applicable for:  
PROTON



**20698**  
12 Volt

Verwendung für: / applicable for:  
SUBARU



**20693**  
12 Volt

Verwendung für: / applicable for:  
MERCEDES-BENZ



**20699**  
12 Volt

Verwendung für: / applicable for:  
DODGE  
MAZDA  
MITSUBISHI



**20694**  
12 Volt

Verwendung für: / applicable for:  
SUBARU



**20700**  
12 Volt

Verwendung für: / applicable for:  
GEO  
TOYOTA



**20695**  
12 Volt

Verwendung für: / applicable for:  
ACURA  
HONDA



**20701**  
12 Volt

Verwendung für: / applicable for:  
TOYOTA



**20702**  
12 Volt  
Verwendung für: / applicable for:  
PORSCHE



**20708**  
12 Volt  
Verwendung für: / applicable for:  
CITROEN  
DS  
PEUGEOT



**20703**  
12 Volt  
Verwendung für: / applicable for:  
OPEL  
VAUXHALL



**20709**  
12 Volt  
Verwendung für: / applicable for:  
BMW



**20704**  
12 Volt  
Verwendung für: / applicable for:  
NISSAN



**20710**  
12 Volt  
Verwendung für: / applicable for:  
HONDA



**20705**  
12 Volt  
Verwendung für: / applicable for:  
JAGUAR



**20711**  
12 Volt  
Verwendung für: / applicable for:  
INFINITI



**20706**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20712**  
12 Volt  
Verwendung für: / applicable for:  
BMW  
MINI



**20707**  
12 Volt  
Verwendung für: / applicable for:  
AUDI  
BENTLEY



**20713**  
12 Volt  
Verwendung für: / applicable for:  
BUICK  
CHEVROLET  
OPEL  
VAUXHALL



**20714**  
12 Volt  
Verwendung für: / applicable for:  
INFINITI  
NISSAN



**20720**  
12 Volt  
Verwendung für: / applicable for:  
MAZDA



**20715**  
12 Volt  
Verwendung für: / applicable for:  
SUBARU



**20721**  
12 Volt  
Verwendung für: / applicable for:  
SUZUKI



**20716**  
12 Volt  
Verwendung für: / applicable for:  
BUICK  
CADILLAC



**20722**  
12 Volt  
Verwendung für: / applicable for:  
LAND ROVER



**20717**  
12 Volt  
Verwendung für: / applicable for:  
HONDA  
ISUZU  
OPEL  
VAUXHALL



**20723**  
12 Volt  
Verwendung für: / applicable for:  
FIAT



**20718**  
12 Volt  
Verwendung für: / applicable for:  
CHEVROLET



**20724**  
12 Volt  
Verwendung für: / applicable for:  
MERCEDES-BENZ



**20719**  
12 Volt  
Verwendung für: / applicable for:  
HYUNDAI



**20725**  
12 Volt  
Verwendung für: / applicable for:  
SUBARU



**20726**  
12 Volt

Verwendung für: / applicable for:  
HYUNDAI  
KIA



**20727**  
12 Volt

Verwendung für: / applicable for:  
MITSUBISHI  
SMART



**20728**  
12 Volt

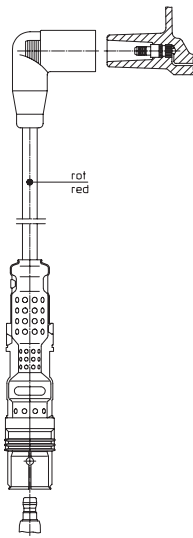
Verwendung für: / applicable for:  
DODGE  
FIAT



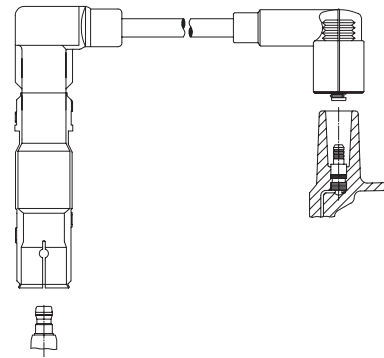
**20729**  
12 Volt

Verwendung für: / applicable for:  
HONDA

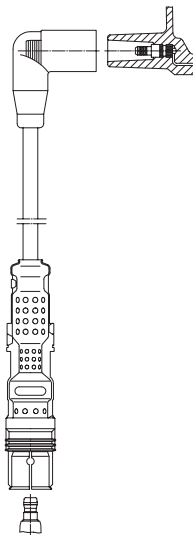




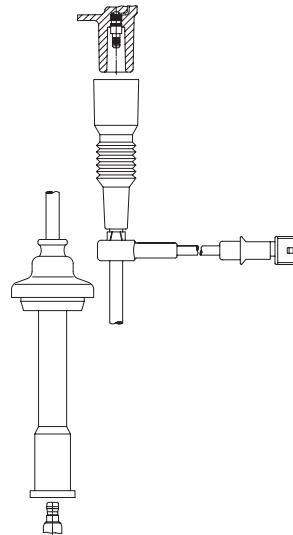
1A01/ 58  
 1A01/ 66  
 1A01/ 77  
 1A01/ 80  
 Verwendung für: /  
 applicable for:  
 VW



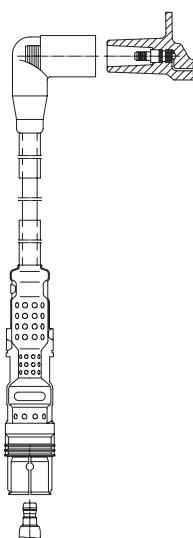
1A03/ 26  
 1A03/ 39  
 1A03/ 44  
 1A03/ 58  
 Verwendung für: /  
 applicable for:  
 VW



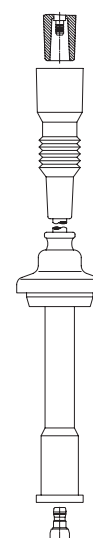
1A02/ 61  
 1A02/ 70  
 Verwendung für: /  
 applicable for:  
 SEAT  
 VW



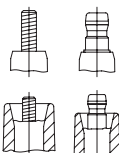
1A04/100  
 Verwendung für: /  
 applicable for:  
 ALFA ROMEO



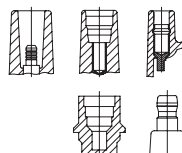
1A02F 37  
 1A02F 43  
 1A02F 49  
 1A02F 50  
 1A02F 57  
 1A02F 59  
 1A02F 63  
 1A02F 67  
 1A02F 72  
 1A02F 85  
 Verwendung für: /  
 applicable for:  
 SEAT  
 VW



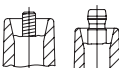
1A05/ 73  
 1A05/ 85  
 1A05/108  
 Verwendung für: /  
 applicable for:  
 ALFA ROMEO



Connection spark plug: M4, SAE



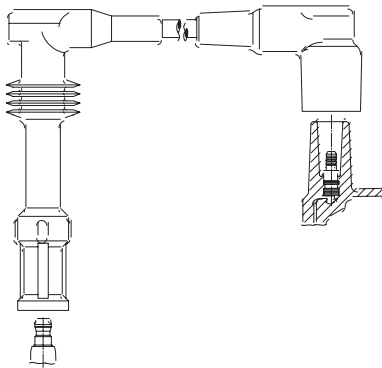
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



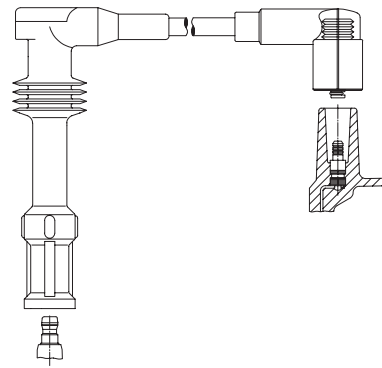
Connection distributor cap: M4, SAE



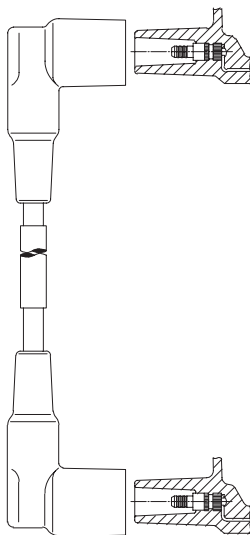
Connection distr. cap/ign. coil: Ford, SAE



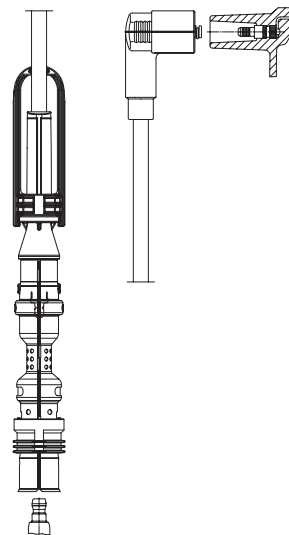
1A06/ 50  
1A06/ 58  
1A06/ 72  
Verwendung für: /  
applicable for:  
ALFA ROMEO



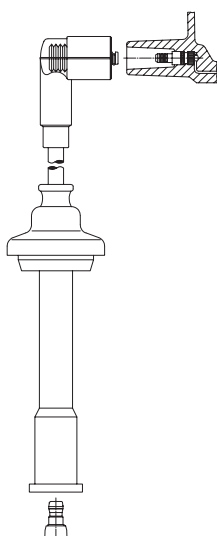
1A09/ 32  
1A09/ 48  
1A09/ 60  
Verwendung für: /  
applicable for:  
ALFA ROMEO



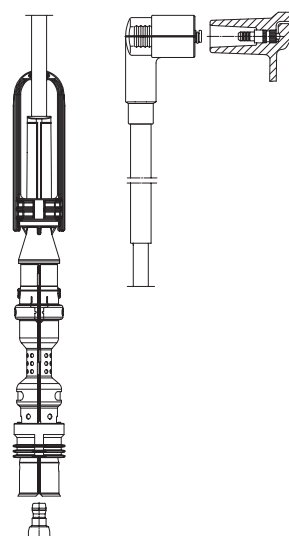
1A07E 25  
Verwendung für: /  
applicable for:  
ALFA ROMEO



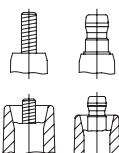
1A10/ 72  
1A10/ 85  
1A10/ 88  
1A10/100  
Verwendung für: /  
applicable for:  
VW



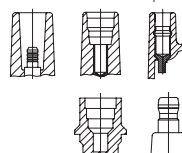
1A08/ 63  
1A08/ 70  
1A08/ 80  
1A08/ 85  
1A08/ 88  
1A08/ 90  
1A08/ 93  
1A08/ 97  
1A08/100  
1A08/105  
1A08/110  
Verwendung für: /  
applicable for:  
ALFA ROMEO  
FIAT  
LANCIA



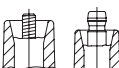
1A10E 58  
1A10E 73  
Verwendung für: /  
applicable for:  
VW



Anschluß Zündkerze: M4, SAE



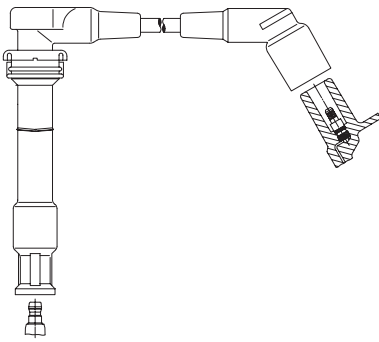
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



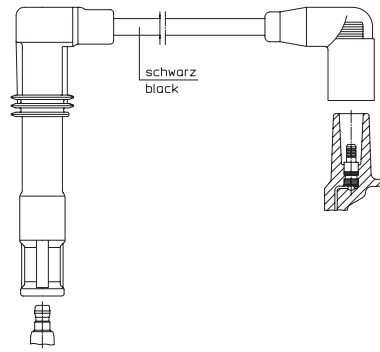
Anschluß Verteilerkappe: M4, SAE



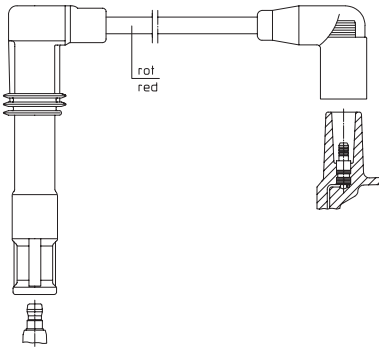
Anschluß Verteilerkappe/Zündspule: Ford, SAE



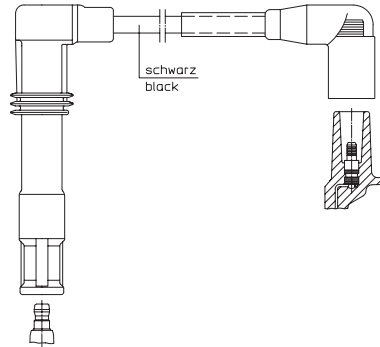
1A11/ 40  
 1A11/ 42  
 1A11/ 63  
 Verwendung für: /  
 applicable for:  
 ROVER



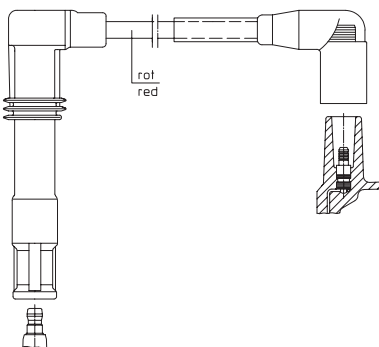
1A13/ 26  
 1A13/ 33  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW  
 VW (FAW)



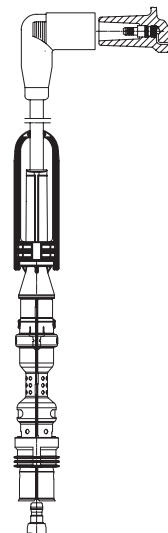
1A12/ 26  
 1A12/ 33  
 Verwendung für: /  
 applicable for:  
 SEAT  
 SKODA  
 VW



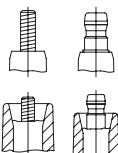
1A13E 43  
 1A13E 47  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW  
 VW (FAW)



1A12E 43  
 1A12E 47  
 Verwendung für: /  
 applicable for:  
 SEAT  
 SKODA  
 VW

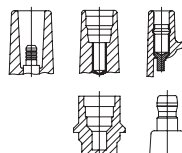


1A14/ 58  
 1A14/ 65  
 1A14/ 66  
 1A14/ 77  
 1A14/ 79  
 Verwendung für: /  
 applicable for:  
 SEAT  
 VW



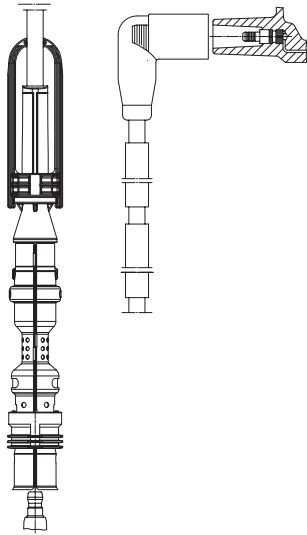
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

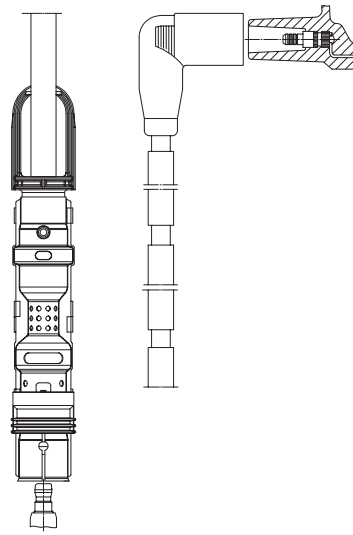


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

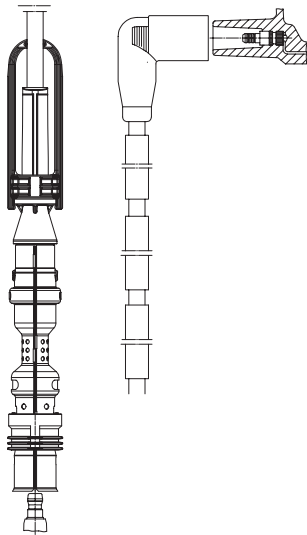
Connection distr. cap/ign. coil: Ford, SAE



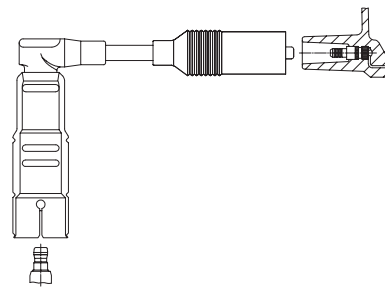
1A14F 57  
1A14F 66  
Verwendung für: /  
applicable for:  
VW



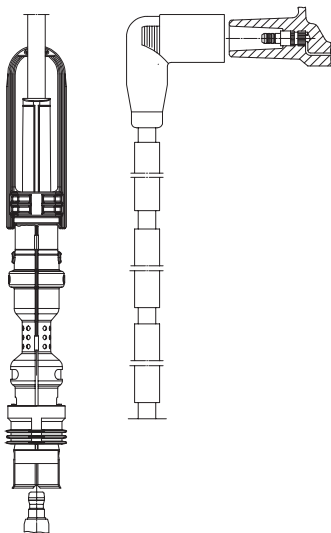
1A16H 73  
Verwendung für: /  
applicable for:  
VW



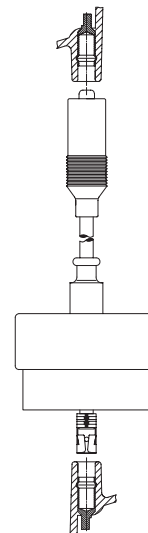
1A14H 71  
Verwendung für: /  
applicable for:  
VW



1A17/ 58  
1A17/ 68  
1A17/ 76  
1A17/ 83  
Verwendung für: /  
applicable for:  
ALFA ROMEO



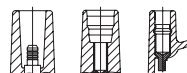
1A15H 86  
Verwendung für: /  
applicable for:  
VW



1A18/ 78  
Verwendung für: /  
applicable for:  
ALFA ROMEO



Anschluß Zündkerze: M4, SAE



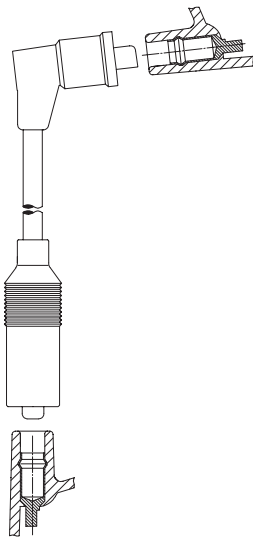
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



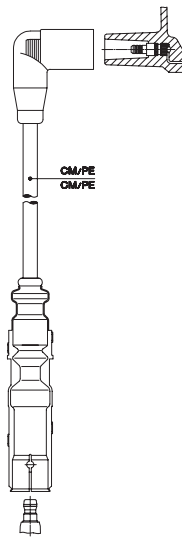
Anschluß Verteilerkappe: M4, SAE



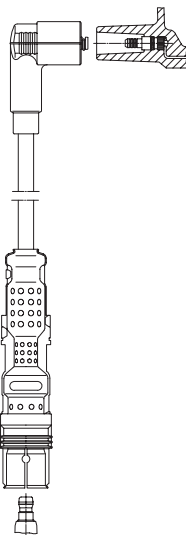
Anschluß Verteilerkappe/Zündspule: Ford, SAE



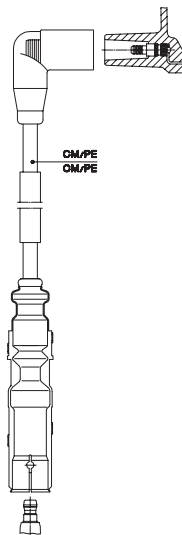
1A19/ 50  
Verwendung für: /  
applicable for:  
ALFA ROMEO



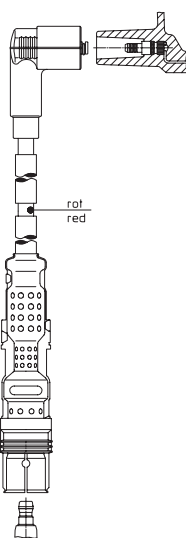
1A22/ 46  
Verwendung für: /  
applicable for:  
AUDI  
VW



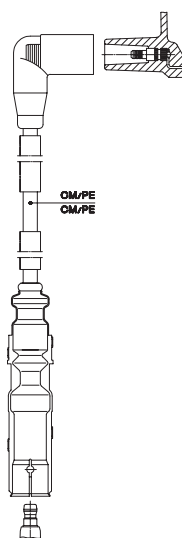
1A21/ 54  
Verwendung für: /  
applicable for:  
VW



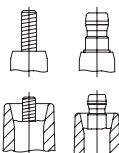
1A22E 26  
1A22E 65  
Verwendung für: /  
applicable for:  
AUDI  
VW



1A21E 68  
1A21E 69  
1A21E 85  
1A21E 86  
1A21E 97  
Verwendung für: /  
applicable for:  
VW

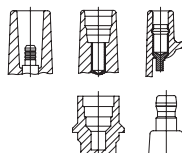


1A22F 64  
Verwendung für: /  
applicable for:  
AUDI  
VW



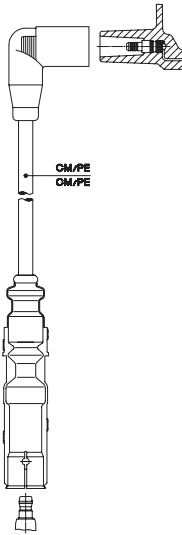
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

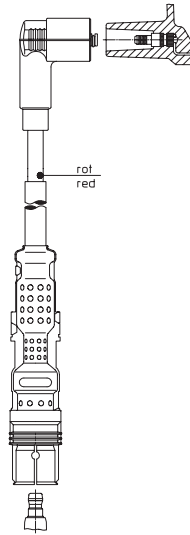


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

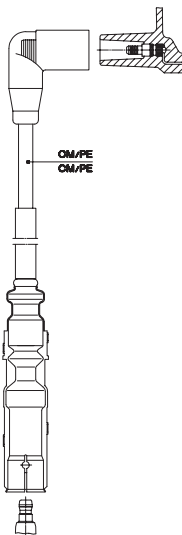
Connection distr. cap/ign. coil: Ford, SAE



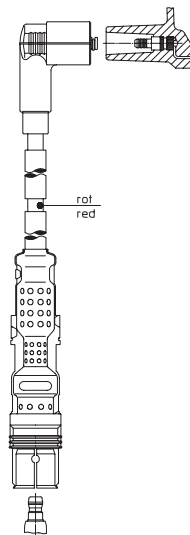
1A23/ 46  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
VW



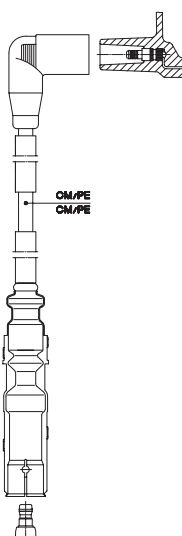
1A24E 52  
1A24E 69  
1A24E 86  
Verwendung für: /  
applicable for:  
VW



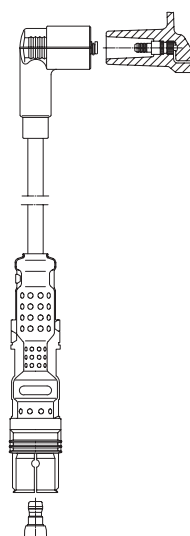
1A23E 26  
1A23E 65  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
VW



1A24F 92  
1A24F 99  
1A24F100  
Verwendung für: /  
applicable for:  
VW



1A23F 61  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
VW



1A25/ 52  
1A25/ 80  
1A25/ 89  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



Anschluß Zündkerze: M4, SAE



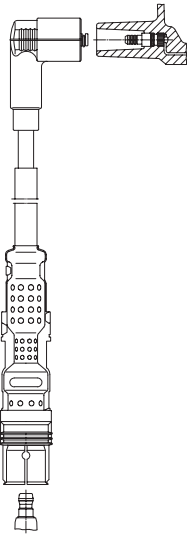
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



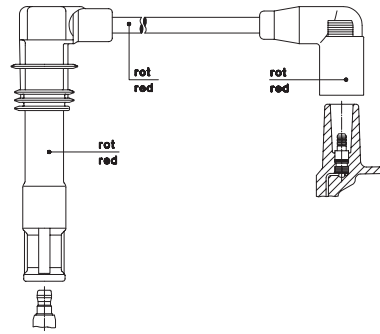
Anschluß Verteilerkappe: M4, SAE



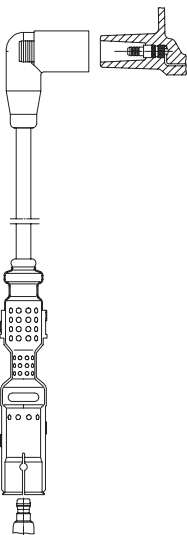
Anschluß Verteilerkappe/Zündspule: Ford, SAE



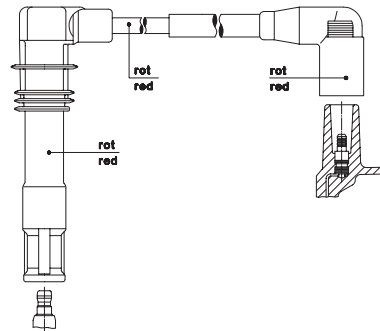
1A25E 95  
1A25E108  
1A25E110  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



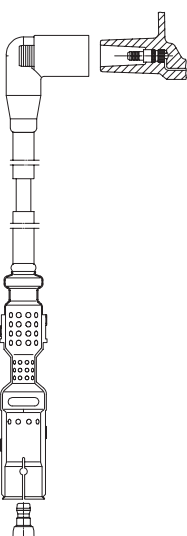
1A30/ 25  
1A30/ 33  
Verwendung für: /  
applicable for:  
SEAT  
VW



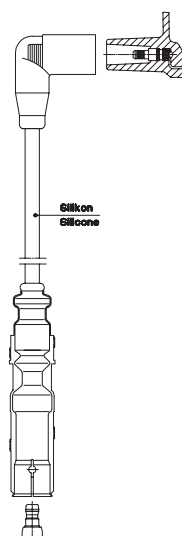
1A28/ 61  
1A28/ 70  
Verwendung für: /  
applicable for:  
SEAT  
VW



1A30E 43  
1A30E 47  
Verwendung für: /  
applicable for:  
SEAT  
VW



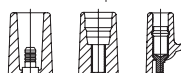
1A28F 59  
1A28F 85  
Verwendung für: /  
applicable for:  
SEAT  
VW



1A32/ 25  
1A32/ 27  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
SKODA  
VW  
VW (FAW)  
VW (SVW)



Connection spark plug: M4, SAE



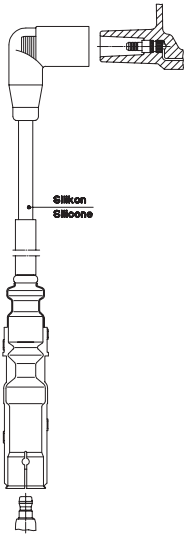
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



Connection distributor cap: M4, SAE



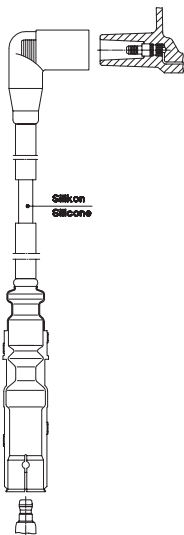
Connection distr. cap/ign. coil: Ford, SAE



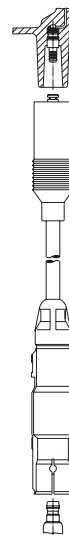
1A32E 26  
 1A32E 44  
 1A32E 58  
 1A32E 64  
 1A32E 78  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW  
 VW (FAW)  
 VW (SVW)



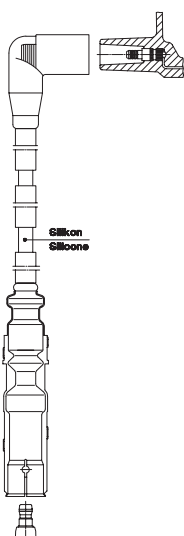
1A46E 37  
 1A46E 42  
 1A46E 43  
 1A46E 44  
 Verwendung für: /  
 applicable for:  
 MERCEDES-BENZ



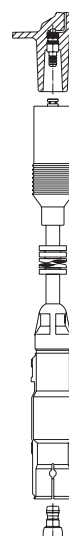
1A32F 49  
 1A32F 60  
 1A32F 63  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW  
 VW (SVW)



1A48/ 22  
 Verwendung für: /  
 applicable for:  
 SMART



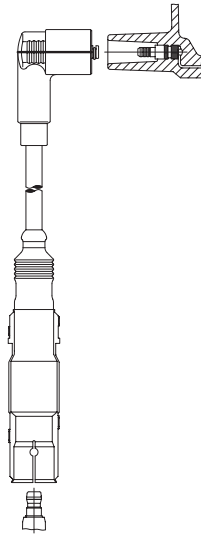
1A32H 42  
 1A32H 61  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW  
 VW (FAW)  
 VW (SVW)



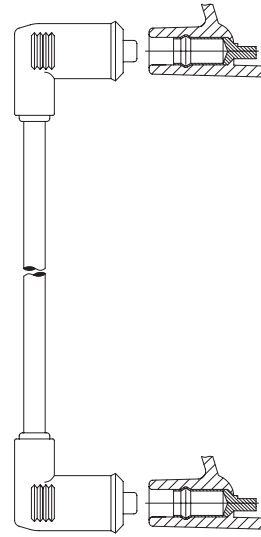
1A48E 46  
 Verwendung für: /  
 applicable for:  
 SMART



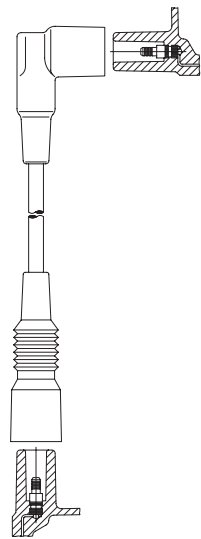




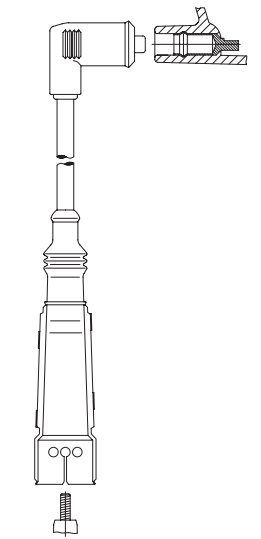
104/ 56  
 104/ 62  
 104/ 70  
 104/ 72  
 104/ 76  
 104/ 86  
 104/ 90  
 104/ 98  
 Verwendung für: /  
 applicable for:  
 VW



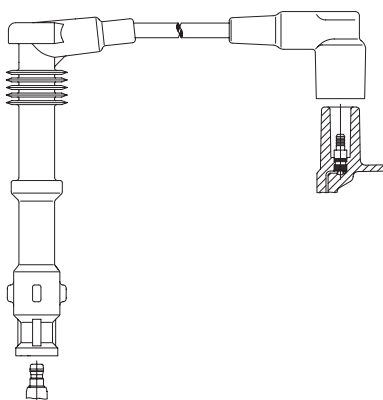
107/ 45  
 Verwendung für: /  
 applicable for:  
 AUDI  
 VW



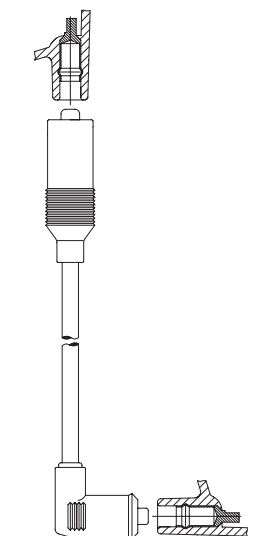
105/ 30  
 Verwendung für: /  
 applicable for:  
 AUDI



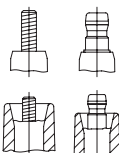
108/ 75  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 VW



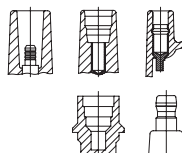
106/ 25  
 106/ 50  
 106/ 55  
 106/ 80  
 106/ 85  
 106/ 90  
 106/ 95  
 Verwendung für: /  
 applicable for:  
 AUDI



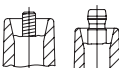
109/ 57  
 109/ 65  
 Verwendung für: /  
 applicable for:  
 AUDI  
 LANCIA  
 SEAT  
 VW



Connection spark plug: M4, SAE



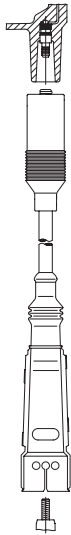
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



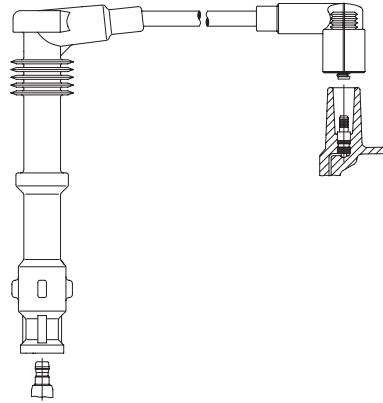
Connection distributor cap: M4, SAE



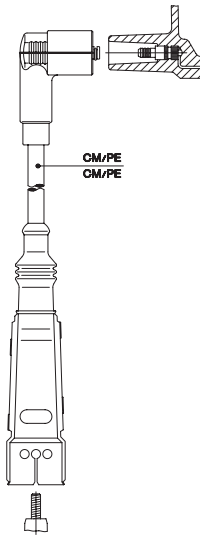
Connection distr. cap/ign. coil: Ford, SAE



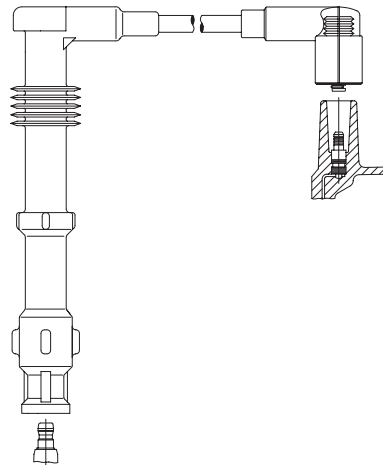
110/ 30  
 110/ 35  
 110/ 40  
 110/ 50  
 110/ 60  
 110/ 70  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 VW  
 VW (SVW)



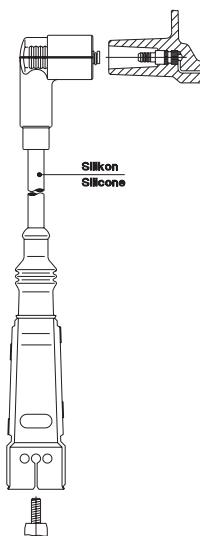
112/ 60  
 112/ 75  
 112/ 80  
 112/ 90  
 112/100  
 Verwendung für: /  
 applicable for:  
 AUDI



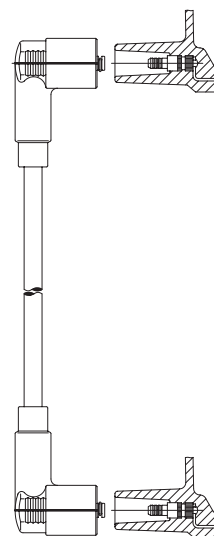
111/ 40  
 111/ 50  
 111/ 52  
 111/ 54  
 111/ 55  
 111/ 60  
 111/ 70  
 111/ 75  
 111/ 80  
 111/ 82  
 111/ 85  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW  
 WARTBURG



113/ 45  
 113/ 50  
 113/ 60  
 113/ 65  
 113/ 75  
 113/ 80  
 113/ 83  
 113/ 85  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 VW

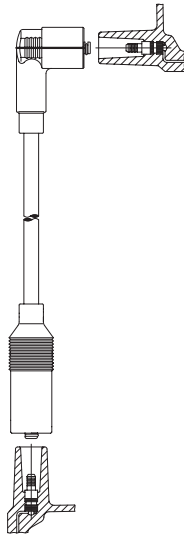


111A 33  
 111A 40  
 111A 47  
 111A 52  
 111A 55  
 111A 66  
 111A 70  
 Verwendung für: /  
 applicable for:  
 SEAT  
 SKODA  
 VW

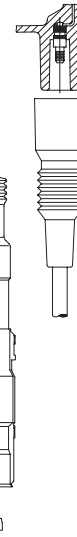


114/ 35  
 114/ 40  
 114/ 47  
 114/ 50  
 114/ 55  
 114/ 60  
 114/ 75  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW  
 VW (SVW)

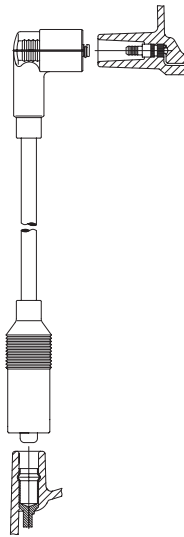




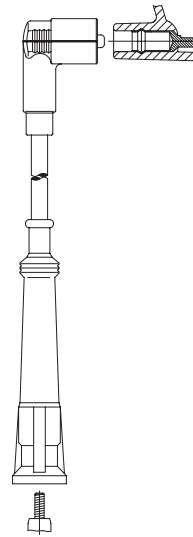
115/ 30  
 115/ 36  
 115/ 40  
 115/ 55  
 115/ 60  
 115/ 70  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 VW  
 WARTBURG



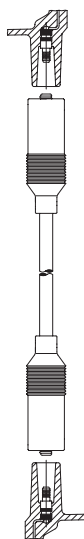
118/ 35  
 118/ 45  
 118/ 55  
 118/ 60  
 118/ 65  
 Verwendung für: /  
 applicable for:  
 AUDI



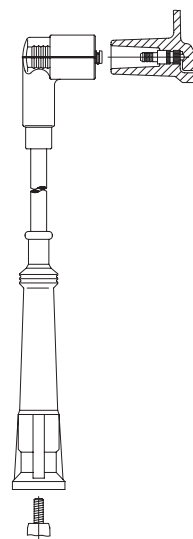
116/ 75  
 Verwendung für: /  
 applicable for:  
 BMW



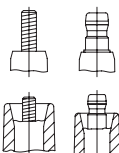
120/ 50  
 120/ 55  
 120/ 65  
 120/ 80  
 120/ 90  
 120/ 95  
 Verwendung für: /  
 applicable for:  
 BMW



117/ 50  
 117/ 60  
 Verwendung für: /  
 applicable for:  
 SEAT  
 VW

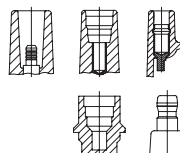


121/ 45  
 121/ 50  
 121/ 55  
 121/ 60  
 121/ 65  
 121/ 75  
 121/ 85  
 121/ 95  
 121/105  
 121/110  
 121/120  
 121/130  
 Verwendung für: /  
 applicable for:  
 BMW



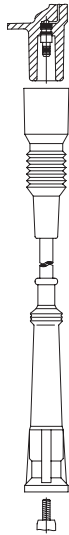
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

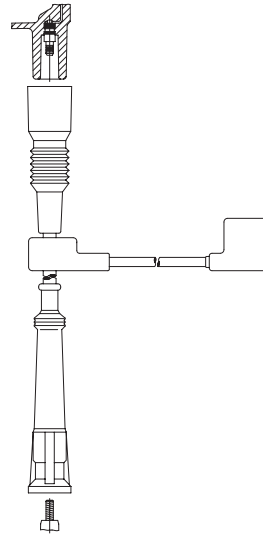


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

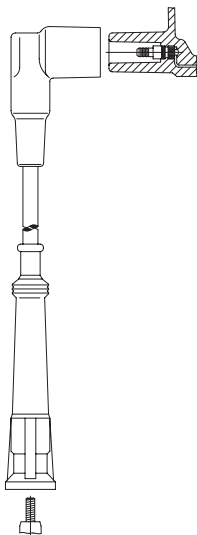
Connection distr. cap/ign. coil: Ford, SAE



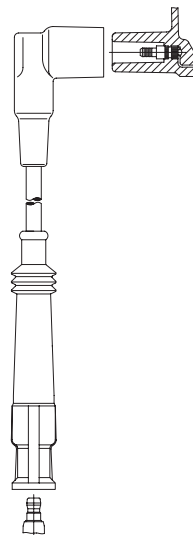
122/ 50  
 122/ 55  
 122/ 60  
 122/ 70  
 122/ 75  
 122/ 80  
 122/ 85  
 122/ 90  
 Verwendung für: /  
 applicable for:  
 BMW



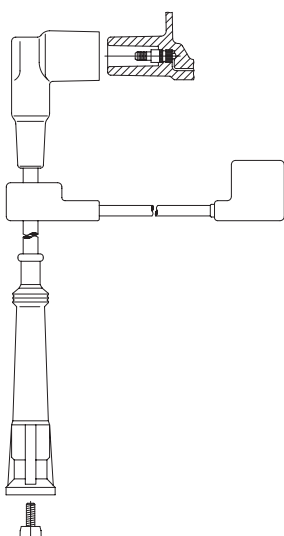
125/ 90  
 Verwendung für: /  
 applicable for:  
 BMW



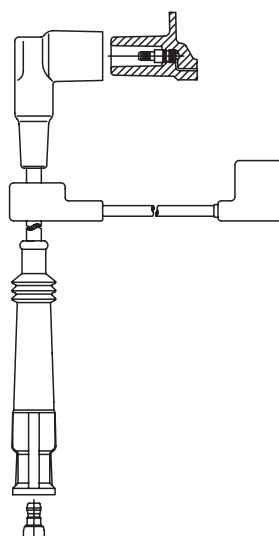
123/ 45  
 123/ 50  
 123/ 55  
 123/ 60  
 123/ 75  
 123/ 80  
 123/ 85  
 123/ 90  
 Verwendung für: /  
 applicable for:  
 BMW



126/ 35  
 126/ 45  
 126/ 55  
 Verwendung für: /  
 applicable for:  
 BMW

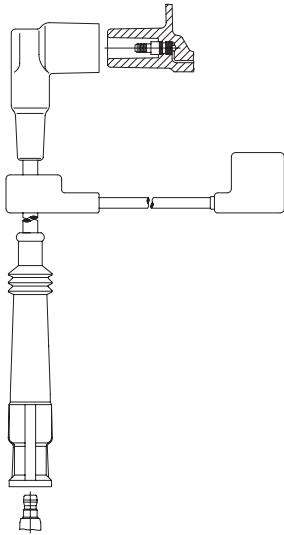


124/ 90  
 Verwendung für: /  
 applicable for:  
 BMW

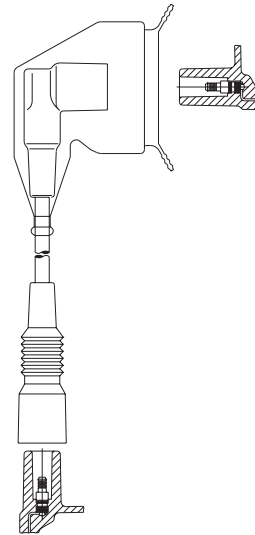


127/ 65  
 Verwendung für: /  
 applicable for:  
 BMW

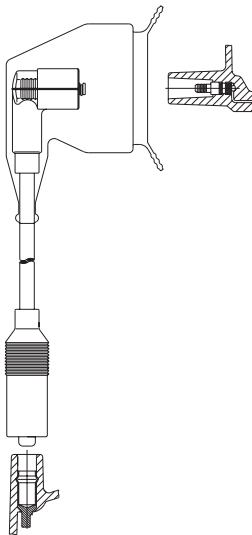




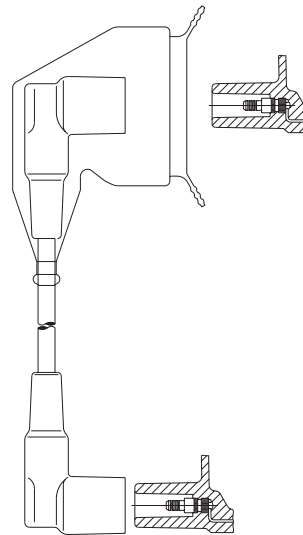
128/ 65  
Verwendung für: /  
applicable for:  
BMW



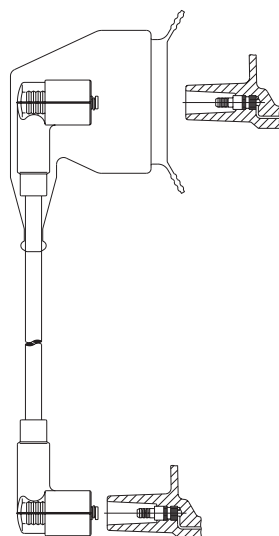
131/ 50  
131/ 60  
131/ 65  
131/ 75  
131/ 90  
Verwendung für: /  
applicable for:  
BMW



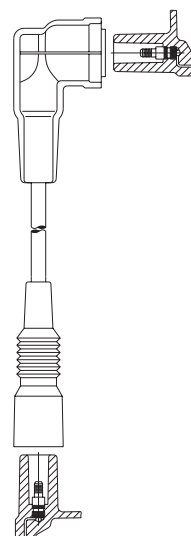
129/ 30  
Verwendung für: /  
applicable for:  
BMW



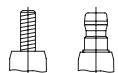
132/ 55  
132/ 75  
132/ 80  
Verwendung für: /  
applicable for:  
BMW



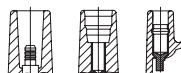
130/ 65  
130/ 75  
Verwendung für: /  
applicable for:  
BMW



133/ 70  
133/ 90  
Verwendung für: /  
applicable for:  
BMW



Connection spark plug: M4, SAE



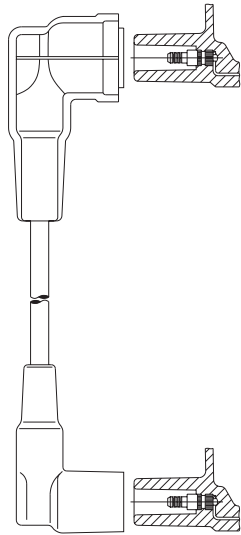
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



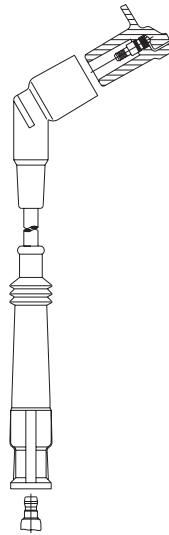
Connection distributor cap: M4, SAE



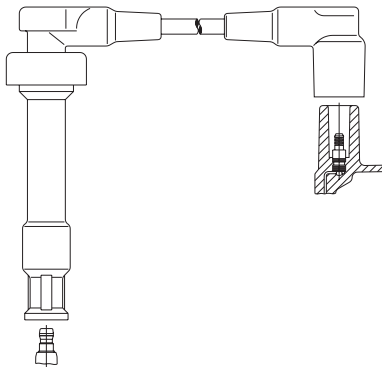
Connection distr. cap/ign. coil: Ford, SAE



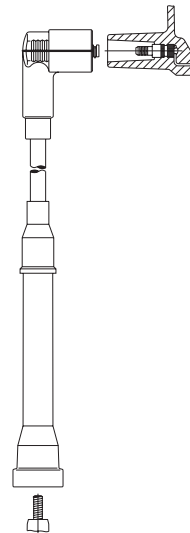
134/ 80  
Verwendung für: /  
applicable for:  
BMW



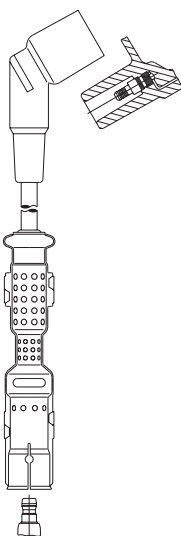
137/ 27  
137/ 30  
137/ 32  
137/ 37  
Verwendung für: /  
applicable for:  
BMW



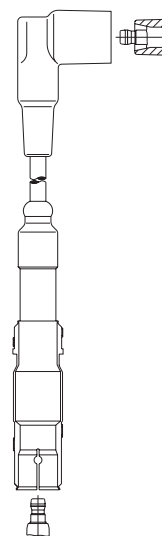
135/ 85  
135/105  
135/110  
135/115  
Verwendung für: /  
applicable for:  
BMW



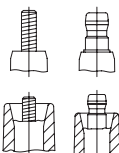
140/ 90  
140/105  
140/120  
140/135  
140/140  
Verwendung für: /  
applicable for:  
BMW



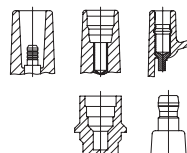
136/ 31  
136/ 33  
136/ 34  
136/ 35  
136/ 37  
136/ 40  
136/ 44  
Verwendung für: /  
applicable for:  
BMW



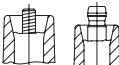
150/ 40  
150/ 50  
150/ 65  
150/ 70  
150/ 80  
150/ 85  
150/ 95  
150/100  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



Anschluß Zündkerze: M4, SAE



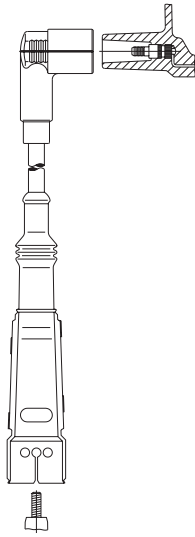
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



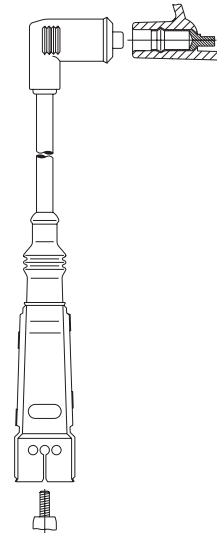
Anschluß Verteilerkappe: M4, SAE



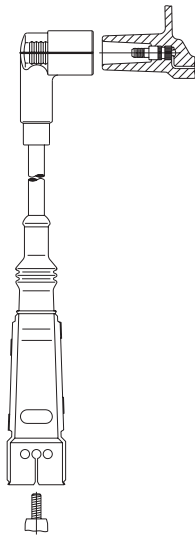
Anschluß Verteilerkappe/Zündspule: Ford, SAE



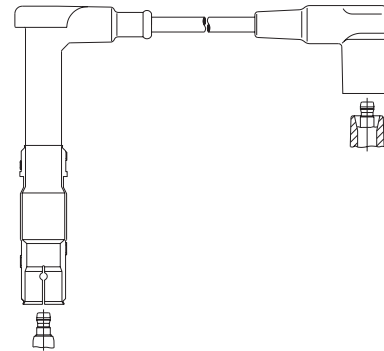
151/ 55  
 151/ 60  
 151/ 70  
 151/ 80  
 151/ 85  
 151/ 90  
 151/ 95  
 151/100  
 151/110  
 151/120  
 Verwendung für: /  
 applicable for:  
 MERCEDES-BENZ



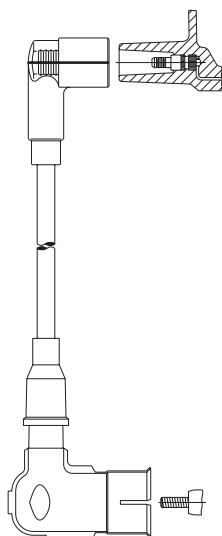
154/ 60  
 154/ 70  
 154/ 75  
 154/ 90  
 Verwendung für: /  
 applicable for:  
 AUDI  
 VW



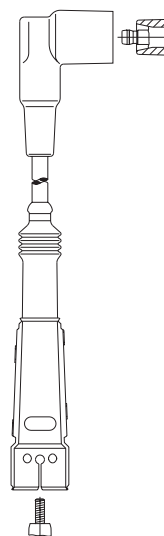
152/ 30  
 152/ 50  
 Verwendung für: /  
 applicable for:  
 MERCEDES-BENZ



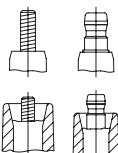
156/ 45  
 156/ 65  
 Verwendung für: /  
 applicable for:  
 MERCEDES-BENZ



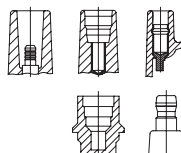
153/ 40  
 153/ 55  
 Verwendung für: /  
 applicable for:  
 MERCEDES-BENZ



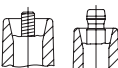
157/ 55  
 157/ 65  
 157/ 80  
 157/ 85  
 157/ 90  
 157/ 95  
 157/100  
 157/105  
 Verwendung für: /  
 applicable for:  
 MERCEDES-BENZ



Connection spark plug: M4, SAE



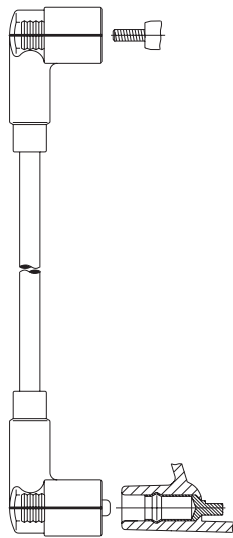
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



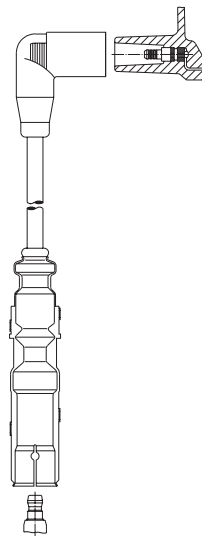
Connection distributor cap: M4, SAE



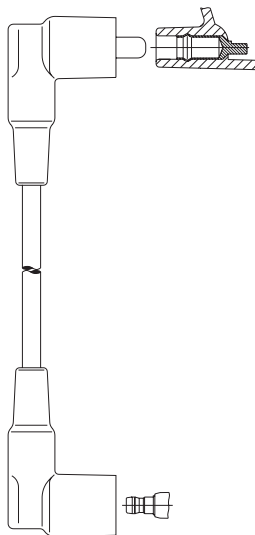
Connection distr. cap/ign. coil: Ford, SAE



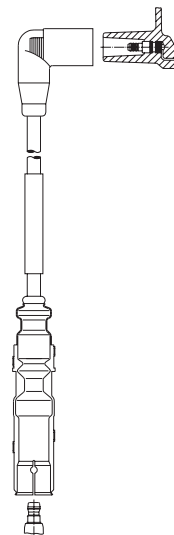
158/100  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



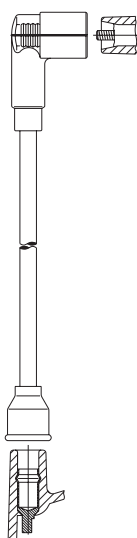
162/ 27  
162/ 45  
162/ 47  
162/ 61  
162/ 66  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
SKODA  
VW  
VW (SVW)



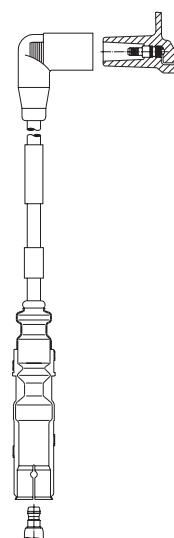
159/ 50  
159/ 55  
159/ 60  
159/ 65  
159/ 80  
159/100  
159/115  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



162E 27  
162E 66  
Verwendung für: /  
applicable for:  
SKODA  
VW  
VW (SVW)



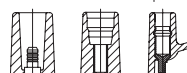
160/ 60  
160/ 70  
160/ 80  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



162F 65  
Verwendung für: /  
applicable for:  
SKODA  
VW  
VW (SVW)



Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

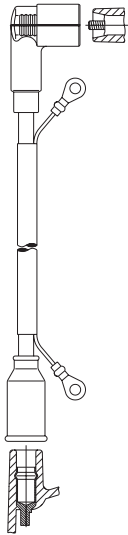


Anschluß Verteilerkappe: M4, SAE

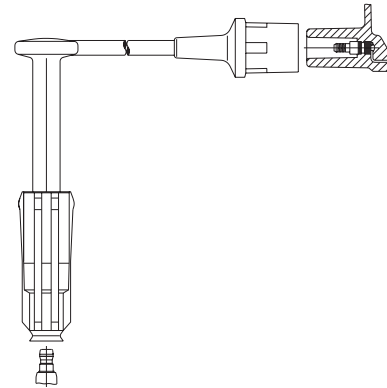


Anschluß Verteilerkappe/Zündspule: Ford, SAE

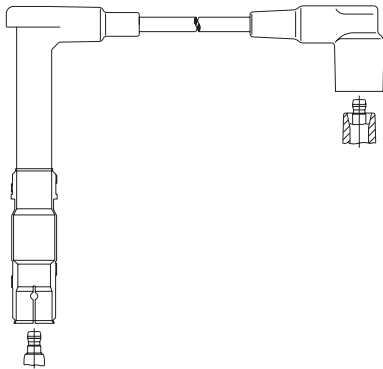




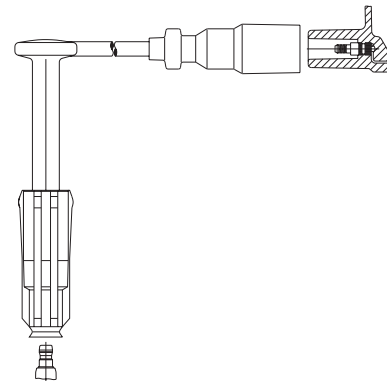
163/ 80  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



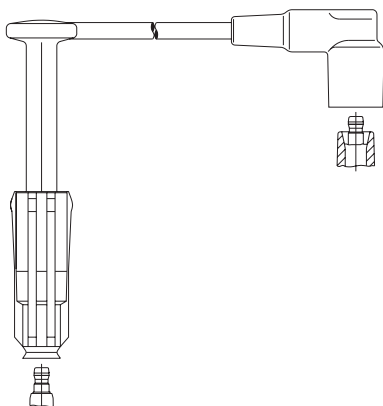
166/ 22  
166/ 33  
166/ 35  
166/ 41  
166/ 47  
166/ 53  
Verwendung für: /  
applicable for:  
DAEWOO  
MERCEDES-BENZ  
SSANGYONG  
VW



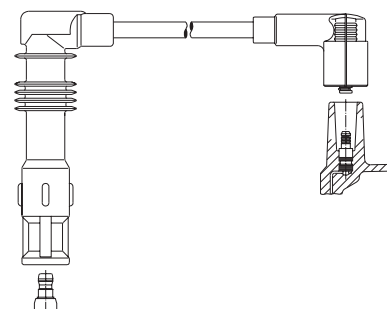
164/ 35  
164/ 45  
164/ 55  
164/ 60  
164/ 70  
164/ 75  
164/ 80  
164/ 85  
164/ 90  
164/ 95  
164/100  
164/105  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



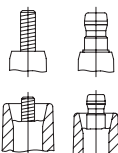
167/ 37  
167/ 45  
167/ 49  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



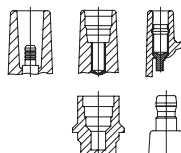
165/ 36  
165/ 46  
165/ 55  
165/ 61  
165/ 72  
165/ 75  
165/ 79  
165/ 85  
165/ 87  
165/ 90  
165/ 96  
165/ 99  
165/102  
165/103  
Verwendung für: /  
applicable for:  
MERCEDES-BENZ



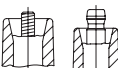
169/ 33  
169/ 37  
169/ 45  
169/ 53  
Verwendung für: /  
applicable for:  
SEAT  
VW



Connection spark plug: M4, SAE



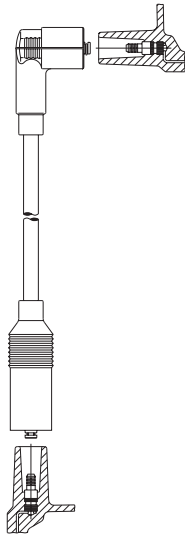
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



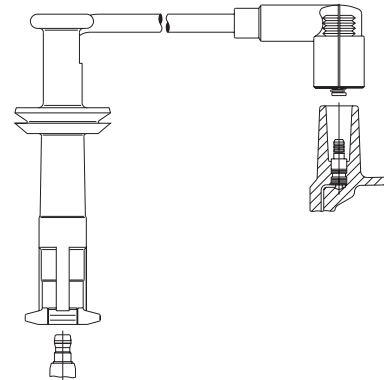
Connection distributor cap: M4, SAE



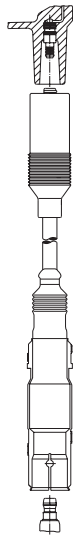
Connection distr. cap/ign. coil: Ford, SAE



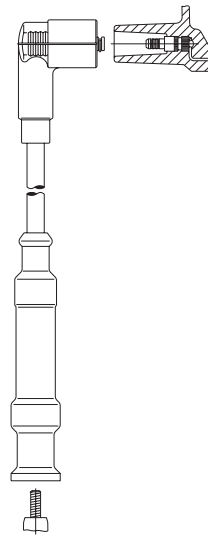
170/ 30  
Verwendung für: /  
applicable for:  
AUDI  
VW



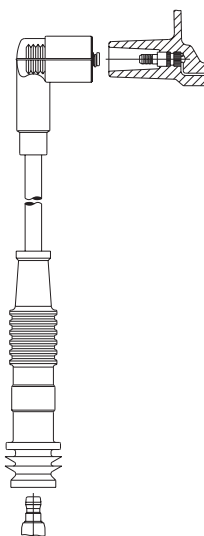
173/ 30  
173/ 36  
173/ 51  
173/ 62  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



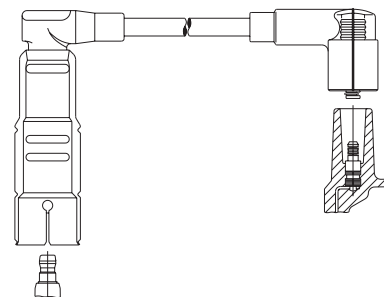
171/ 30  
171/ 40  
171/ 50  
171/ 60  
171/ 70  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
VW



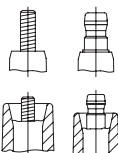
174/ 35  
174/ 45  
174/ 50  
174/ 55  
174/ 60  
174/ 65  
174/ 69  
174/ 70  
174/ 75  
174/ 81  
174/ 85  
Verwendung für: /  
applicable for:  
ALFA ROMEO



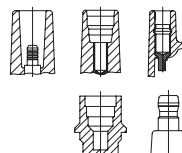
172/ 33  
172/ 47  
172/ 55  
172/ 58  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



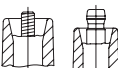
175/ 50  
175/ 55  
175/ 60  
175/ 67  
175/ 70  
Verwendung für: /  
applicable for:  
ALFA ROMEO



Anschluß Zündkerze: M4, SAE



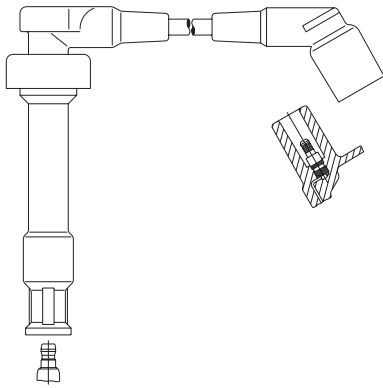
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



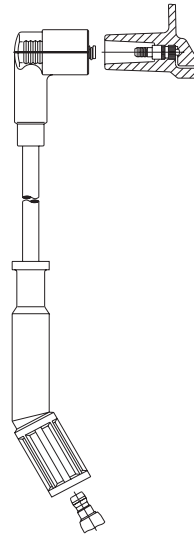
Anschluß Verteilerkappe: M4, SAE



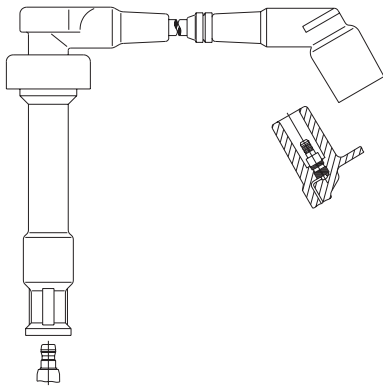
Anschluß Verteilerkappe/Zündspule: Ford, SAE



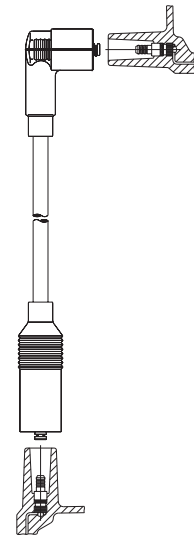
176/ 75  
176/ 90  
176/ 95  
176/105  
Verwendung für: /  
applicable for:  
BMW



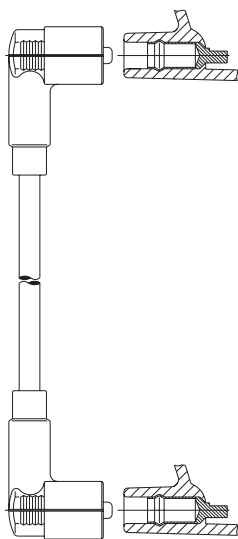
178/ 32  
178/ 42  
178/ 60  
178/ 65  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



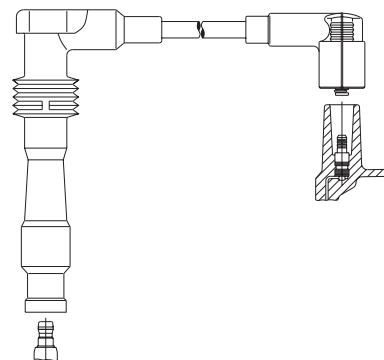
176S 75  
176S 88  
176S 91  
176S102  
Verwendung für: /  
applicable for:  
BMW



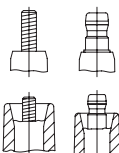
179/ 57  
Verwendung für: /  
applicable for:  
VW



177/ 24  
177/ 25  
177/ 28  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA

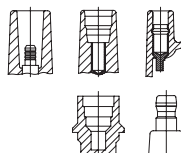


180/ 20  
180/ 30  
180/ 40  
180/ 50  
180/ 52  
180/ 60  
Verwendung für: /  
applicable for:  
OPEL



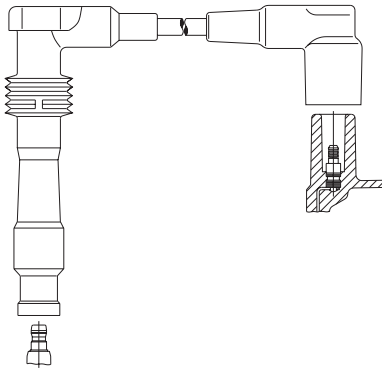
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

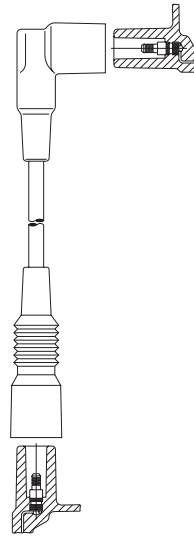


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

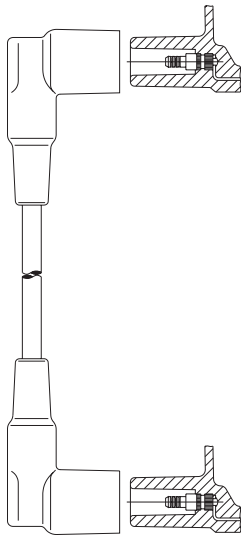
Connection distr. cap/ign. coil: Ford, SAE



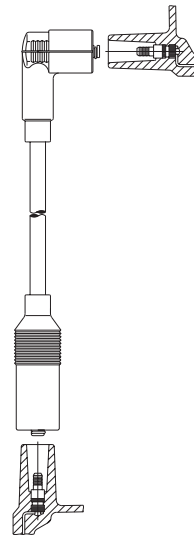
181/ 20  
 181/ 30  
 181/ 32  
 181/ 40  
 181/ 44  
 181/ 50  
 181/ 55  
 181/ 60  
 Verwendung für: /  
 applicable for:  
 HOLDEN  
 OPEL  
 VAUXHALL



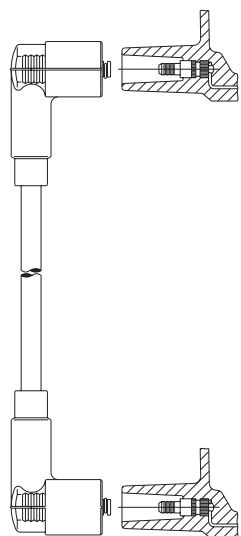
184/ 40  
 Verwendung für: /  
 applicable for:  
 HOLDEN  
 OPEL



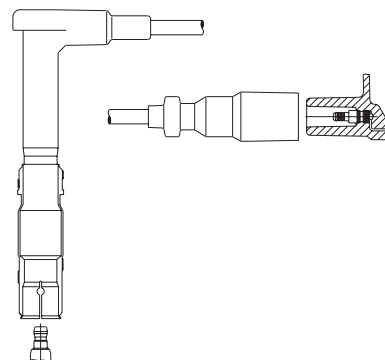
182/ 30  
 Verwendung für: /  
 applicable for:  
 OPEL  
 VAUXHALL



185/ 50  
 Verwendung für: /  
 applicable for:  
 OPEL



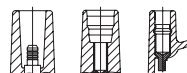
183/ 30  
 Verwendung für: /  
 applicable for:  
 OPEL



187/ 45  
 187/ 50  
 Verwendung für: /  
 applicable for:  
 MERCEDES-BENZ



Anschluß Zündkerze: M4, SAE



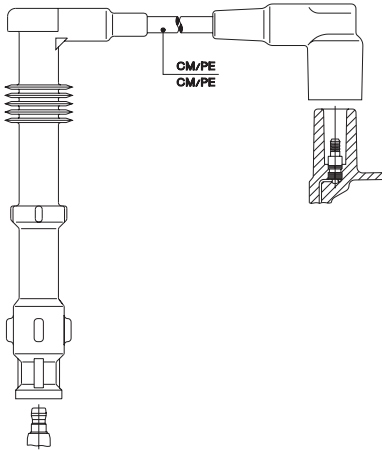
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



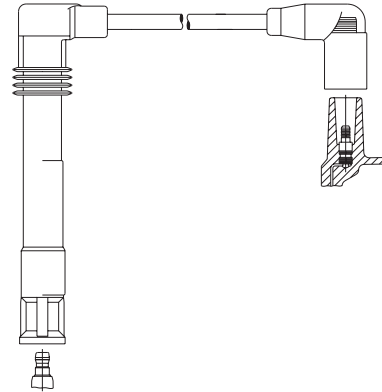
Anschluß Verteilerkappe: M4, SAE



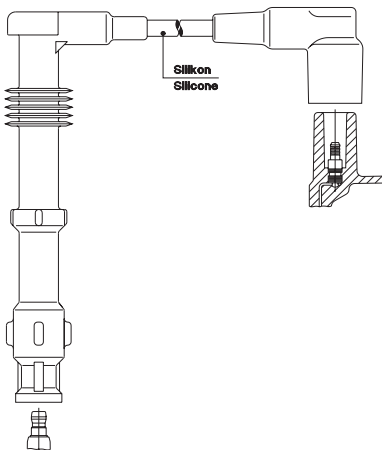
Anschluß Verteilerkappe/Zündspule: Ford, SAE



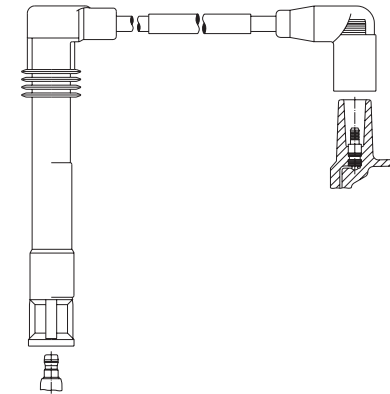
189/ 84  
Verwendung für: /  
applicable for:  
AUDI



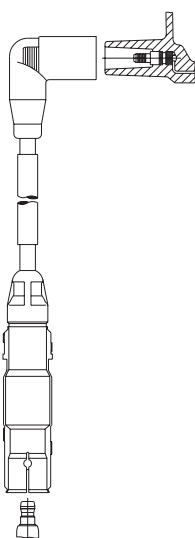
191/ 54  
191/ 59  
191/ 66  
191/ 75  
Verwendung für: /  
applicable for:  
AUDI  
SKODA



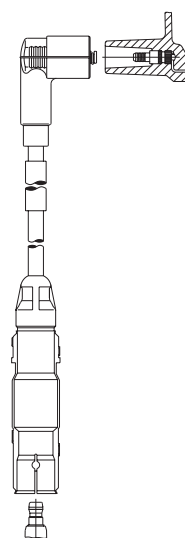
189A 80  
189A 85  
Verwendung für: /  
applicable for:  
AUDI



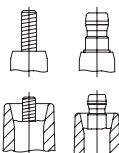
191E 47  
191E 50  
191E 53  
191E 61  
Verwendung für: /  
applicable for:  
VW



190E 57  
190E 66  
190E 71  
190E 72  
190E 86  
Verwendung für: /  
applicable for:  
VW

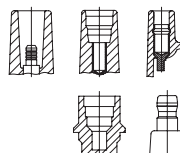


192/ 54  
192/ 68  
192/ 69  
192/ 85  
192/ 86  
192/ 98  
Verwendung für: /  
applicable for:  
FORD  
VW



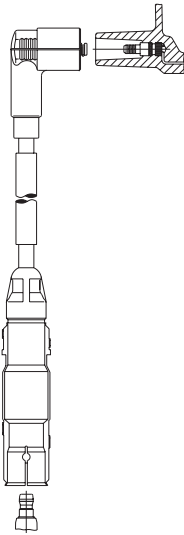
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE



Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

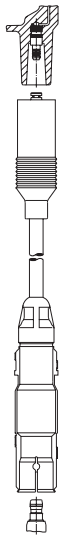
Connection distr. cap/ign. coil: Ford, SAE



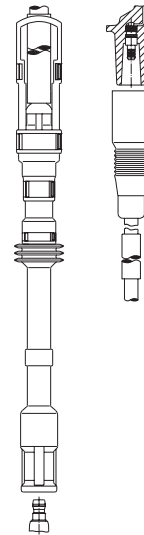
193/ 52  
 193/ 69  
 193/ 86  
 193/ 92  
 193/ 99  
 193/100  
 Verwendung für: /  
 applicable for:  
 VW



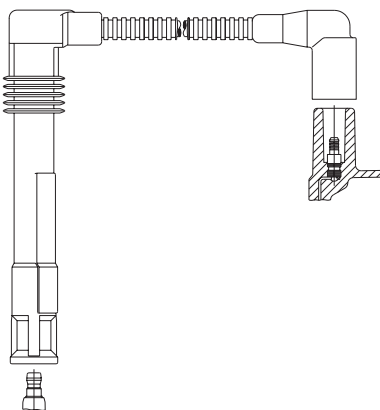
197E25  
 197E27  
 197E29  
 197E32  
 Verwendung für: /  
 applicable for:  
 CHRYSLER  
 MERCEDES-BENZ  
 PUCH



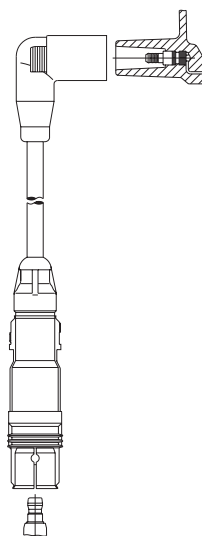
195/ 30  
 195/ 40  
 195/ 55  
 195/ 65  
 Verwendung für: /  
 applicable for:  
 SEAT  
 VW



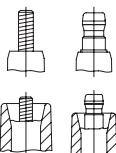
198/ 74  
 198/ 75  
 198/ 76  
 198/ 82  
 Verwendung für: /  
 applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW



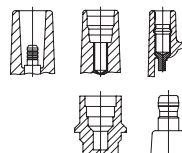
196/ 42  
 196/ 44  
 196/ 47  
 196/ 48  
 Verwendung für: /  
 applicable for:  
 AUDI  
 AUDI (FAW)  
 SKODA  
 VW



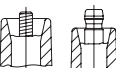
199R 59  
 199R 66  
 199R 77  
 199R 80  
 Verwendung für: /  
 applicable for:  
 VW



Anschluß Zündkerze: M4, SAE



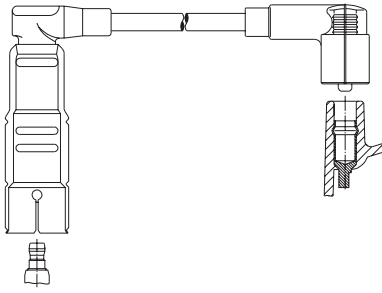
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



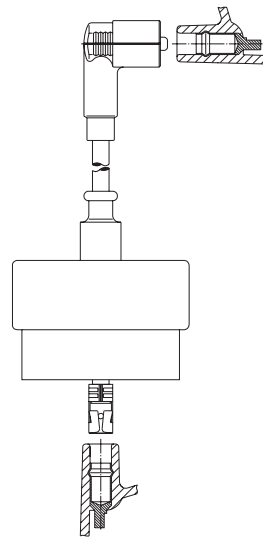
Anschluß Verteilerkappe: M4, SAE



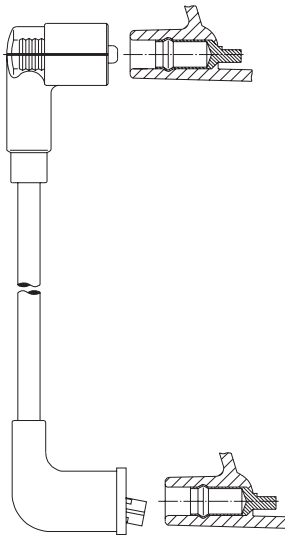
Anschluß Verteilerkappe/Zündspule: Ford, SAE



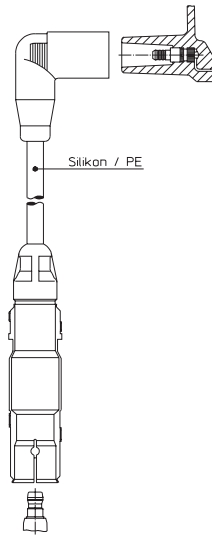
201/ 43  
201/ 55  
201/ 68  
Verwendung für: /  
applicable for:  
ALFA ROMEO



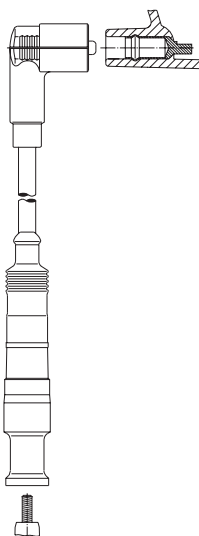
208/ 53  
Verwendung für: /  
applicable for:  
ALFA ROMEO



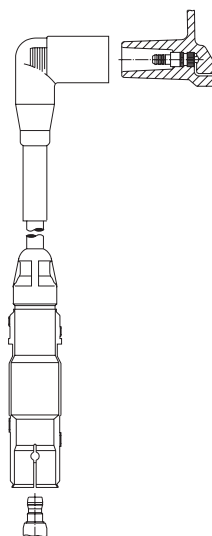
202/ 52  
Verwendung für: /  
applicable for:  
ALFA ROMEO



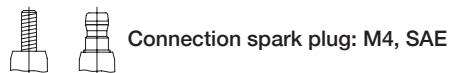
210/ 26  
210/ 63  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
SKODA  
VW



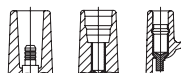
204/ 75  
204/ 76  
204/ 77  
Verwendung für: /  
applicable for:  
ALFA ROMEO



210E 47  
210E 59  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
SKODA  
VW



Connection spark plug: M4, SAE



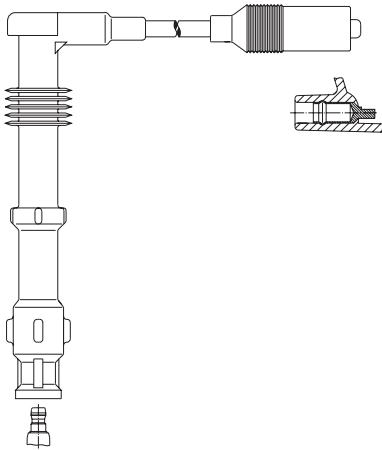
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



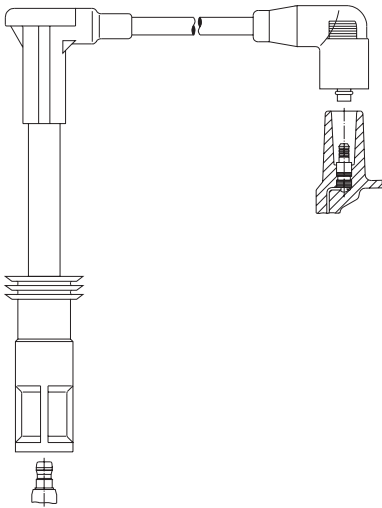
Connection distributor cap: M4, SAE



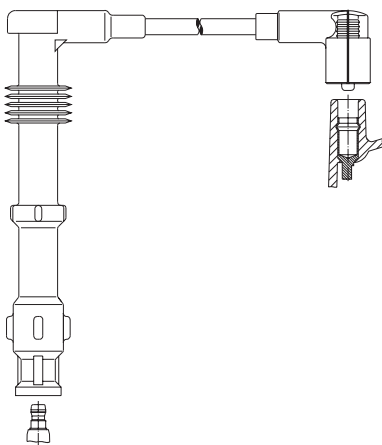
Connection distr. cap/ign. coil: Ford, SAE



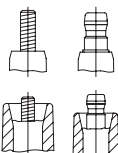
211/ 60  
Verwendung für: /  
applicable for:  
FORD



212/ 14  
212/ 33  
Verwendung für: /  
applicable for:  
ALFA ROMEO

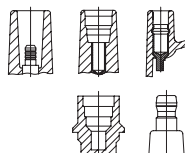


216/ 65  
Verwendung für: /  
applicable for:  
FORD



Anschluß Zündkerze: M4, SAE

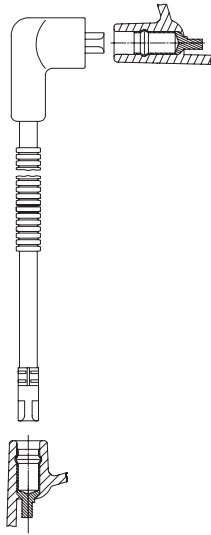
Anschluß Verteilerkappe: M4, SAE



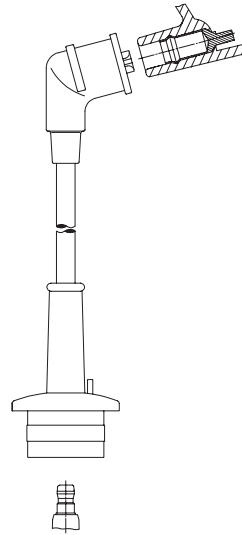
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

Anschluß Verteilerkappe/Zündspule: Ford, SAE

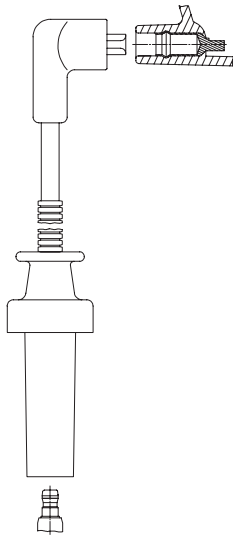




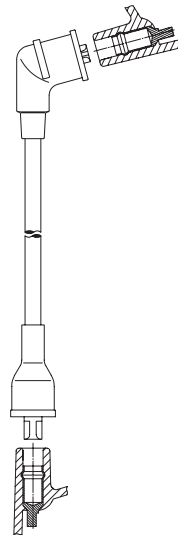
3A10E 52  
Verwendung für: /  
applicable for:  
ROVER



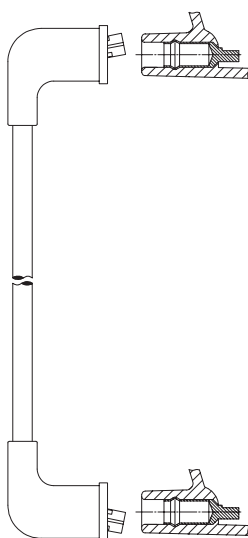
3A14/ 45  
Verwendung für: /  
applicable for:  
TOYOTA  
VW



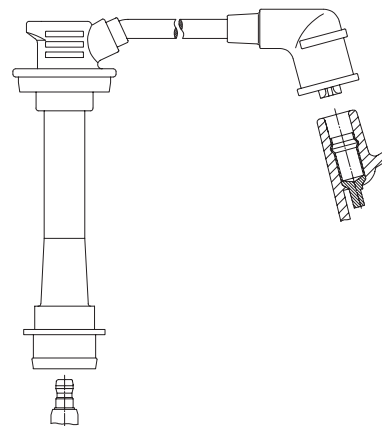
3A11E 34  
3A11E 46  
3A11E 50  
3A11E 61  
Verwendung für: /  
applicable for:  
ROVER



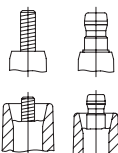
3A15/ 37  
Verwendung für: /  
applicable for:  
DAIHATSU  
TOYOTA  
VW



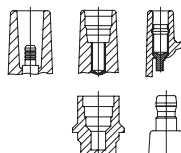
3A12/ 53  
Verwendung für: /  
applicable for:  
SUZUKI  
TOYOTA



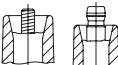
3A16/ 25  
3A16/ 32  
3A16/ 35  
3A16/ 44  
Verwendung für: /  
applicable for:  
TOYOTA



Connection spark plug: M4, SAE



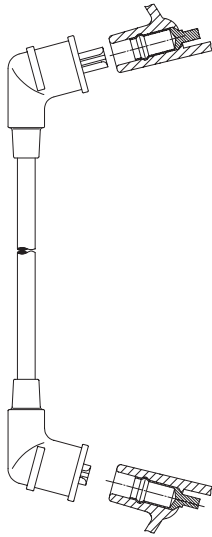
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



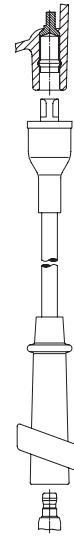
Connection distributor cap: M4, SAE



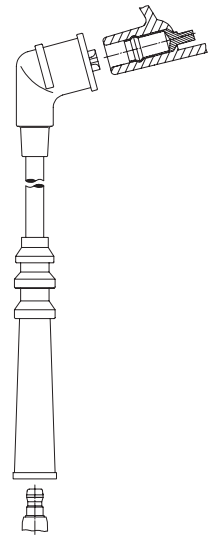
Connection distr. cap/ign. coil: Ford, SAE



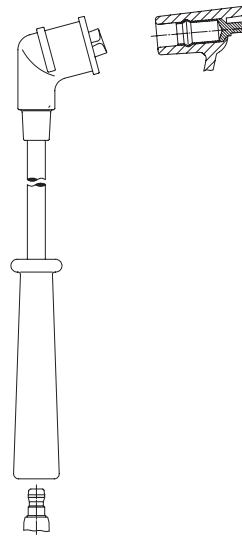
3A18/ 64  
Verwendung für: /  
applicable for:  
OPEL  
TOYOTA  
VAUXHALL



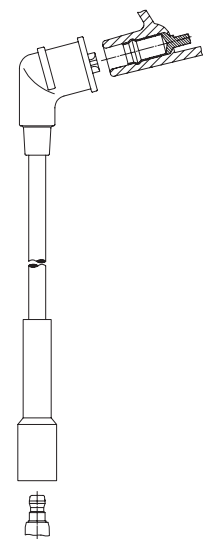
3A22/ 46  
3A22/ 65  
3A22/ 67  
Verwendung für: /  
applicable for:  
SUZUKI



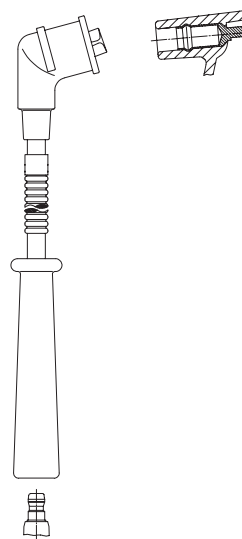
3A19/ 40  
Verwendung für: /  
applicable for:  
NISSAN  
TOYOTA



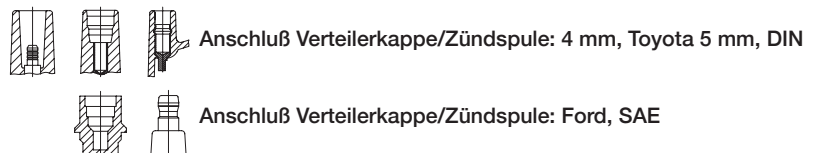
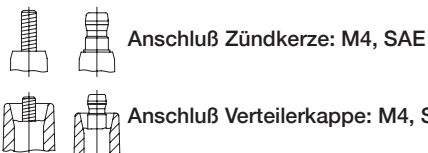
3A23/ 30  
3A23/ 36  
3A23/ 42  
3A23/ 48  
3A23/ 51  
3A23/ 53  
3A23/ 56  
3A23/ 60  
3A23/ 62  
3A23/ 65  
3A23/ 67  
3A23/ 70  
3A23/ 73  
3A23/ 78  
3A23/ 80  
3A23/ 83  
3A23/ 87  
3A23/ 90  
Verwendung für: /  
applicable for:  
DAIHATSU  
HYUNDAI  
MAZDA  
MITSUBISHI

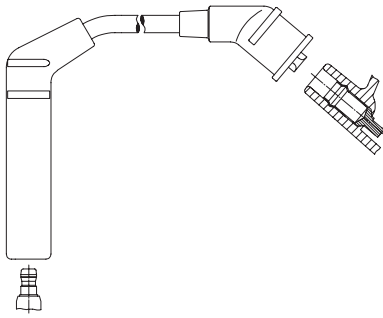


3A20/ 20  
3A20/ 21  
3A20/ 22  
3A20/ 23  
3A20/ 34  
3A20/ 35  
3A20/ 39  
3A20/ 40  
Verwendung für: /  
applicable for:  
TOYOTA

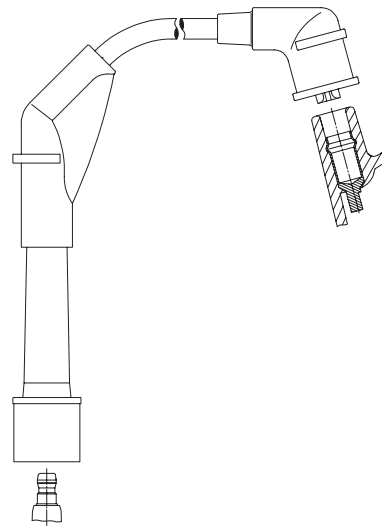


3A23E 67  
3A23E 74  
3A23E 94  
Verwendung für: /  
applicable for:  
MAZDA

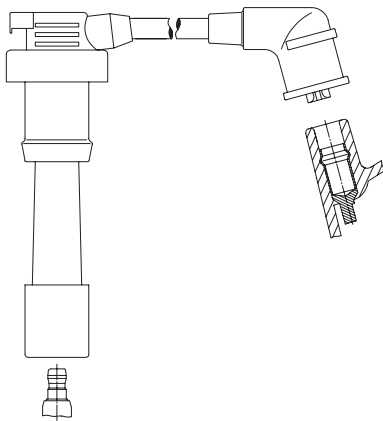




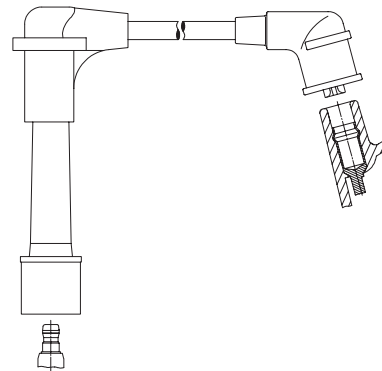
3A24/ 42  
 3A24/ 46  
 3A24/ 48  
 3A24/ 52  
 3A24/ 57  
 3A24/ 66  
 Verwendung für: /  
 applicable for:  
 MITSUBISHI



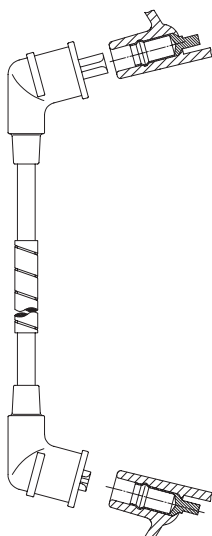
3A28/ 46  
 3A28/ 50  
 3A28/ 59  
 3A28/ 66  
 Verwendung für: /  
 applicable for:  
 NISSAN



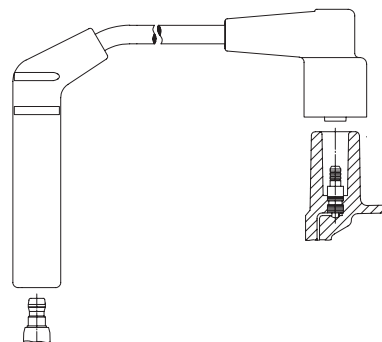
3A25/ 27  
 3A25/ 40  
 3A25/ 60  
 3A25/ 65  
 3A25/ 74  
 3A25/ 77  
 Verwendung für: /  
 applicable for:  
 MITSUBISHI



3A29/ 31  
 3A29/ 45  
 Verwendung für: /  
 applicable for:  
 NISSAN



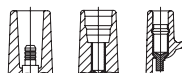
3A27E 40  
 Verwendung für: /  
 applicable for:  
 TOYOTA



3A30/ 14  
 3A30/ 27  
 Verwendung für: /  
 applicable for:  
 CHEVROLET  
 DAEWOO



Connection spark plug: M4, SAE



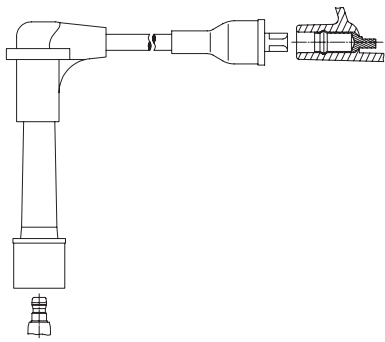
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



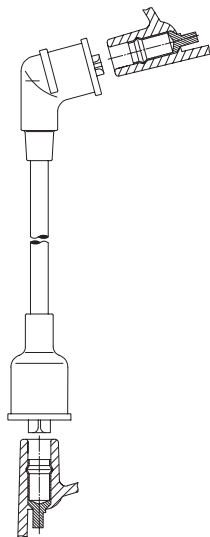
Connection distributor cap: M4, SAE



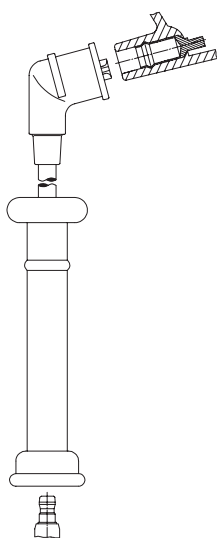
Connection distr. cap/ign. coil: Ford, SAE



3A31/ 13  
 3A31/ 25  
 3A31/ 35  
 Verwendung für: /  
 applicable for:  
 NISSAN



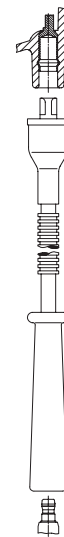
3A32/ 16  
 3A32/ 25  
 3A32/ 22  
 3A32/ 33  
 Verwendung für: /  
 applicable for:  
 HOLDEN  
 MITSUBISHI  
 NISSAN



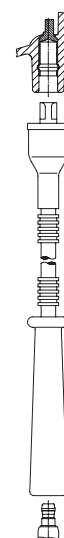
3A33/ 39  
 3A33/ 52  
 3A33/ 60  
 3A33/ 74  
 Verwendung für: /  
 applicable for:  
 HOLDEN  
 NISSAN



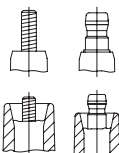
3A34/ 52  
 3A34/ 56  
 3A34/ 58  
 3A34/ 62  
 3A34/ 64  
 3A34/ 66  
 3A34/ 71  
 3A34/ 75  
 Verwendung für: /  
 applicable for:  
 FORD  
 OPEL  
 SUZUKI  
 VAUXHALL



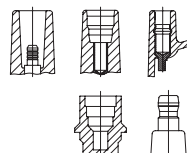
3A34E 34  
 3A34E 39  
 Verwendung für: /  
 applicable for:  
 MAZDA



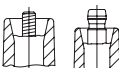
3A34F 51  
 Verwendung für: /  
 applicable for:  
 MAZDA



Anschluß Zündkerze: M4, SAE



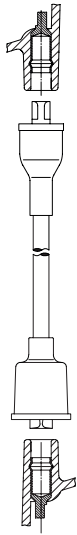
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



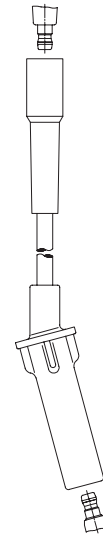
Anschluß Verteilerkappe: M4, SAE



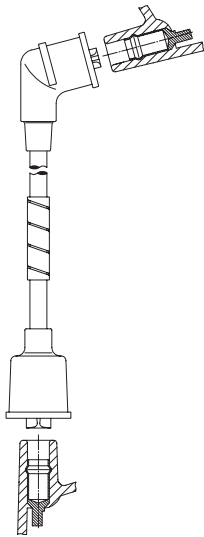
Anschluß Verteilerkappe/Zündspule: Ford, SAE



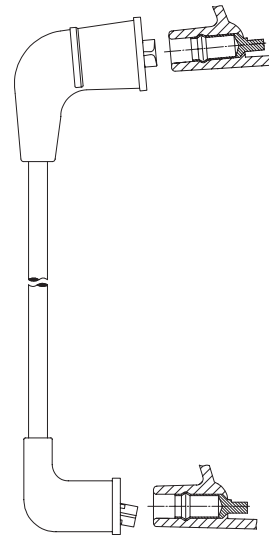
3A35/48  
Verwendung für: /  
applicable for:  
FORD



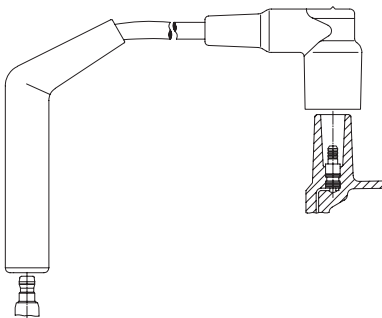
3A38/ 38  
3A38/ 45  
3A38/ 53  
3A38/ 61  
Verwendung für: /  
applicable for:  
CHRYSLER  
DODGE  
JEEP  
VW



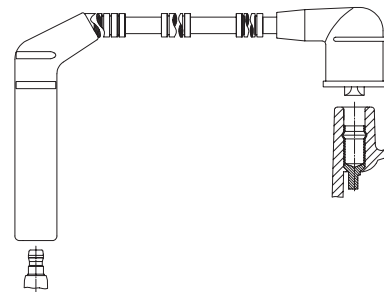
3A36E 49  
Verwendung für: /  
applicable for:  
DAIHATSU



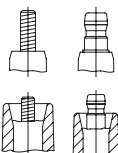
3A39/ 46  
Verwendung für: /  
applicable for:  
DAEWOO  
DAIHATSU



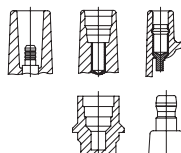
3A37/ 22  
3A37/ 33  
3A37/ 44  
3A37/ 46  
Verwendung für: /  
applicable for:  
FORD



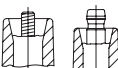
3A40H 78  
3A40H 83  
3A40H100  
3A40H110  
Verwendung für: /  
applicable for:  
MAZDA



Connection spark plug: M4, SAE



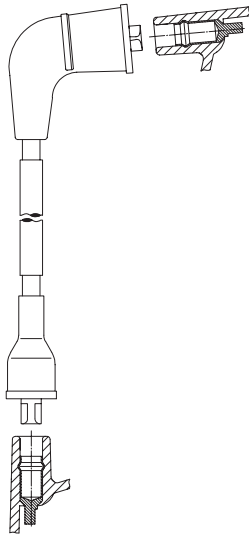
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



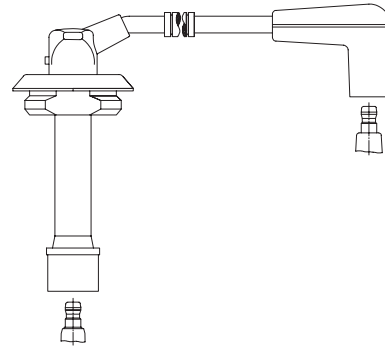
Connection distributor cap: M4, SAE



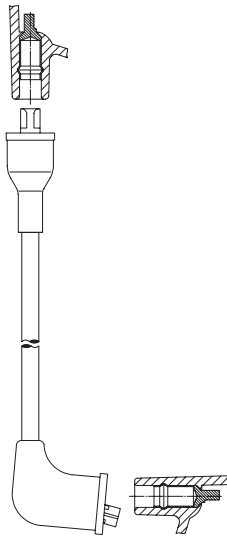
Connection distr. cap/ign. coil: Ford, SAE



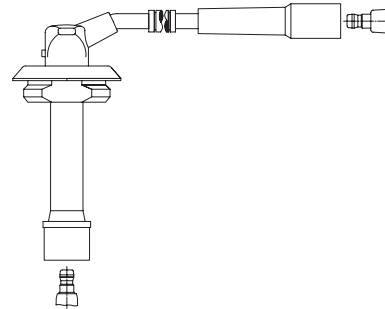
3A41E 37  
Verwendung für: /  
applicable for:  
MAZDA



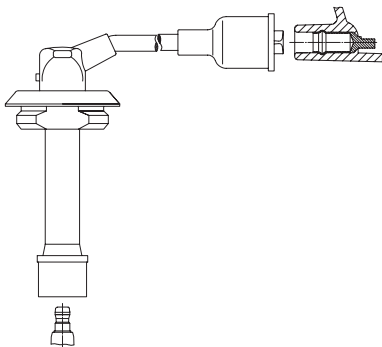
3A44E 43  
3A44E 77  
Verwendung für: /  
applicable for:  
SUBARU



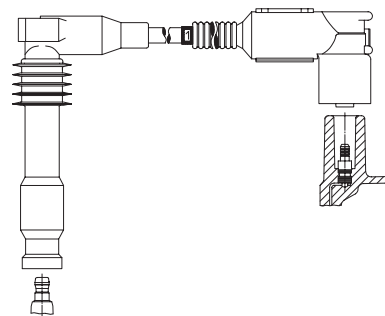
3A42/ 77  
Verwendung für: /  
applicable for:  
SUZUKI



3A45E 80  
Verwendung für: /  
applicable for:  
SUBARU



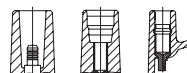
3A43/ 57  
3A43/ 60  
3A43/ 62  
3A43/ 63  
3A43/ 64  
3A43/ 74  
Verwendung für: /  
applicable for:  
SUBARU



3A46E 57  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



Anschluß Zündkerze: M4, SAE



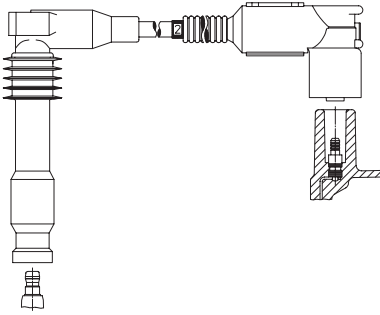
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



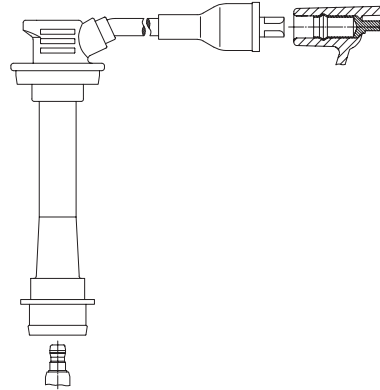
Anschluß Verteilerkappe: M4, SAE



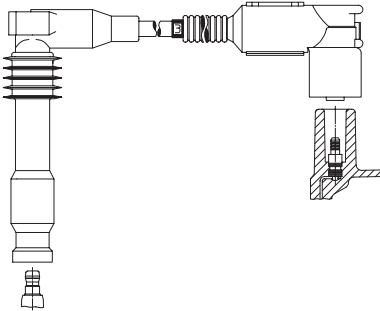
Anschluß Verteilerkappe/Zündspule: Ford, SAE



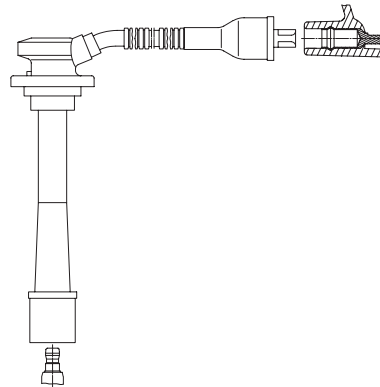
3A47E 57  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



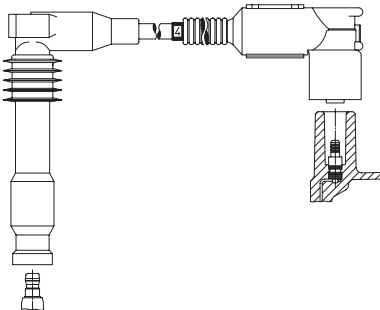
3A50/ 40  
Verwendung für: /  
applicable for:  
TOYOTA



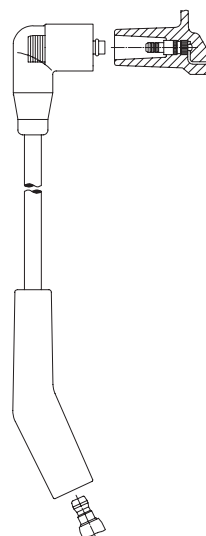
3A48E 45  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



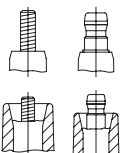
3A51F 38  
Verwendung für: /  
applicable for:  
KIA



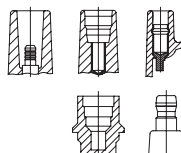
3A49E 31  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



3A52/ 41  
3A52/ 43  
3A52/ 57  
3A52/ 60  
3A52/ 66  
3A52/ 67  
3A52/ 73  
3A52/ 75  
Verwendung für: /  
applicable for:  
LAND ROVER



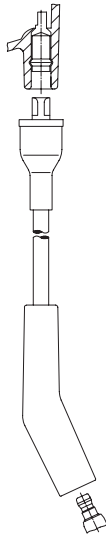
Connection spark plug: M4, SAE



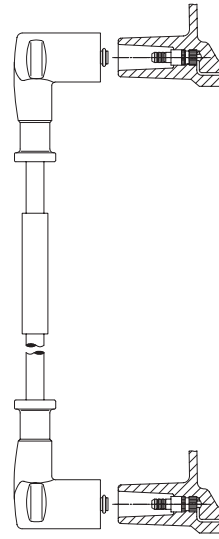
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

Connection distributor cap: M4, SAE

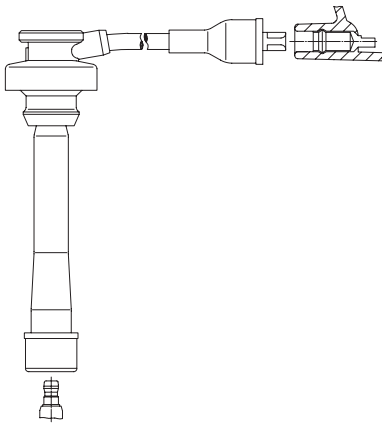
Connection distr. cap/ign. coil: Ford, SAE



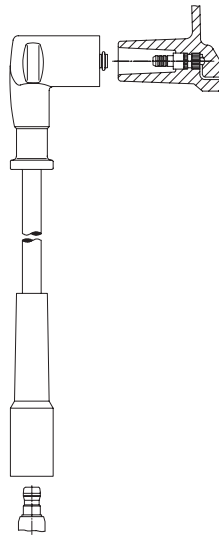
3A53/ 60  
3A53/ 73  
Verwendung für: /  
applicable for:  
LAND ROVER



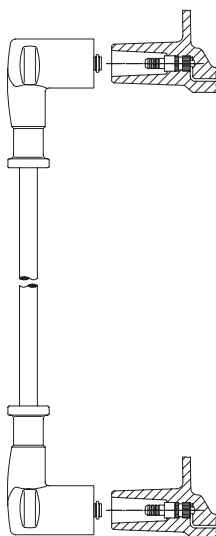
3A55E 29  
Verwendung für: /  
applicable for:  
SKODA



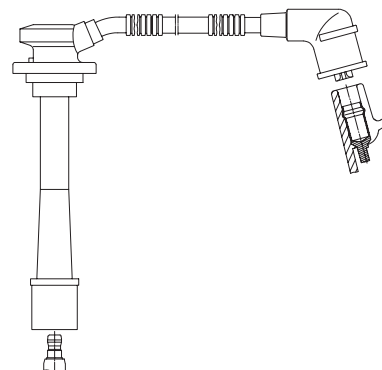
3A54/ 50  
Verwendung für: /  
applicable for:  
MITSUBISHI



3A56/ 26  
3A56/ 29  
3A56/ 36  
3A56/ 40  
3A56/ 50  
Verwendung für: /  
applicable for:  
SKODA



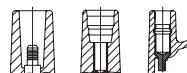
3A55/ 30  
Verwendung für: /  
applicable for:  
SKODA



3A57F 50  
3A57F 62  
Verwendung für: /  
applicable for:  
KIA



Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

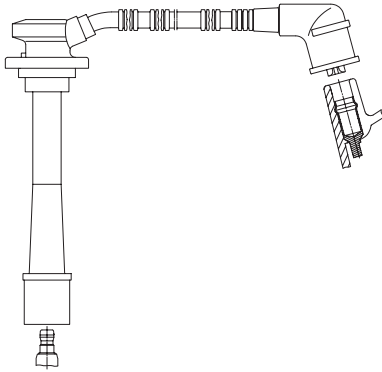


Anschluß Verteilerkappe: M4, SAE

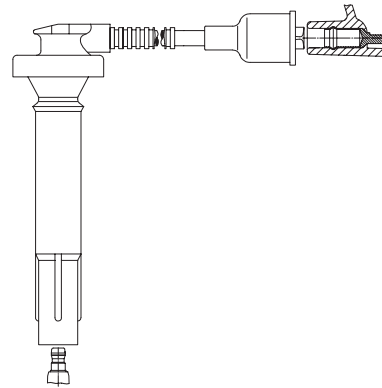


Anschluß Verteilerkappe/Zündspule: Ford, SAE

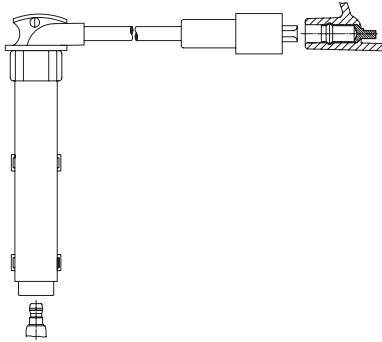




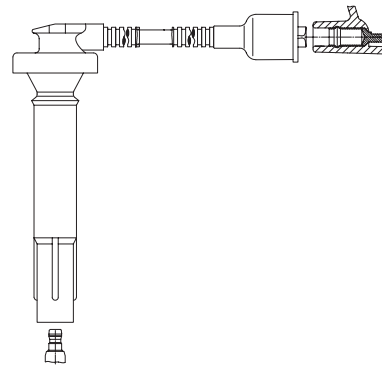
3A57J 71  
3A57J 78  
3A57J 93  
Verwendung für: /  
applicable for:  
KIA



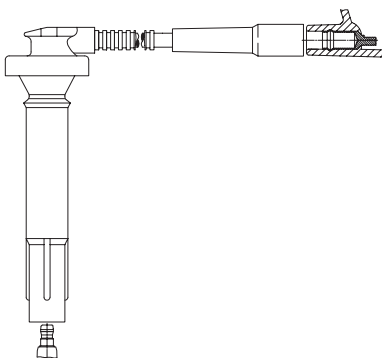
3A60E 46  
3A60E 50  
Verwendung für: /  
applicable for:  
SUBARU



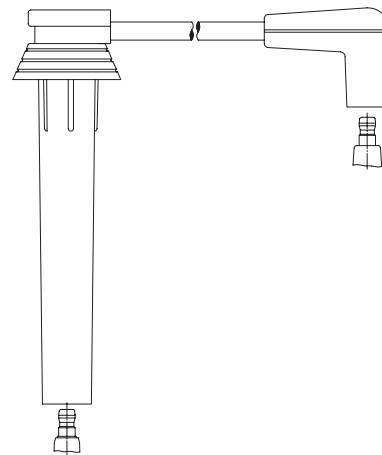
3A58/ 29  
Verwendung für: /  
applicable for:  
ROVER



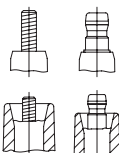
3A60F 64  
Verwendung für: /  
applicable for:  
SUBARU



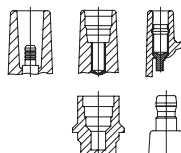
3A59E 42  
3A59E 45  
3A59E 55  
3A59E 57  
Verwendung für: /  
applicable for:  
SUBARU



3A61/ 12  
3A61/ 14  
3A61/ 18  
3A61/ 22  
3A61/ 24  
3A61/ 26  
Verwendung für: /  
applicable for:  
CHRYSLER  
DODGE  
JEEP  
MITSUBISHI



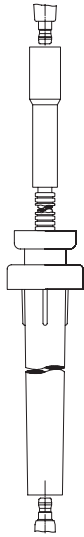
Connection spark plug: M4, SAE



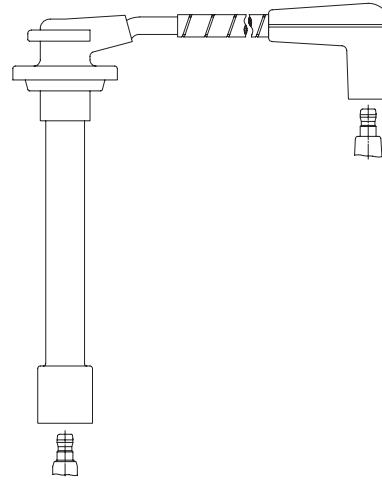
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

Connection distributor cap: M4, SAE

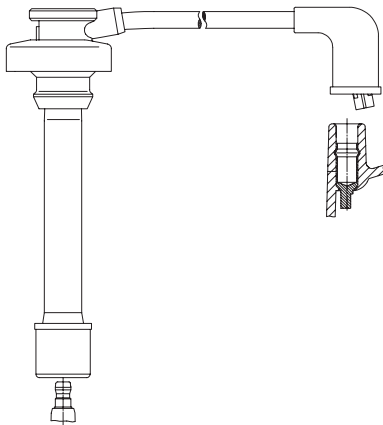
Connection distr. cap/ign. coil: Ford, SAE



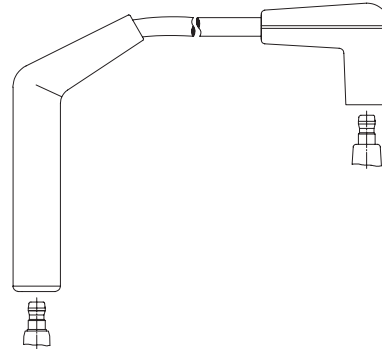
3A62E 31  
Verwendung für: /  
applicable for:  
CHRYSLER



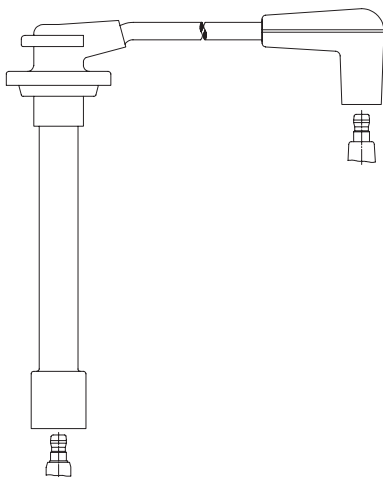
3A64E 50  
3A64E 51  
3A64E 56  
3A64E 58  
3A64E 63  
Verwendung für: /  
applicable for:  
ISUZU  
OPEL  
VAUXHALL



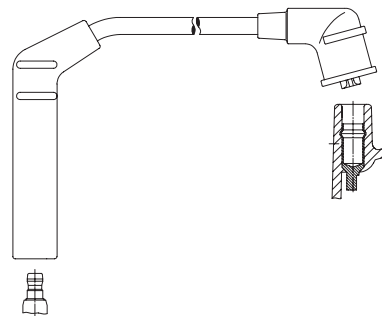
3A63/ 34  
3A63/ 38  
3A63/ 47  
3A63/ 49  
3A63/ 59  
3A63/ 60  
Verwendung für: /  
applicable for:  
CHRYSLER



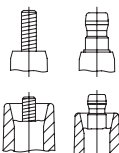
3A65/ 14  
Verwendung für: /  
applicable for:  
CHEVROLET  
DAEWOO



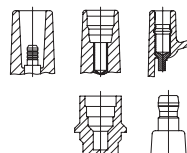
3A64/ 58  
Verwendung für: /  
applicable for:  
ISUZU  
OPEL  
VAUXHALL



3A66/ 28  
3A66/ 36  
3A66/ 38  
3A66/ 44  
3A66/ 46  
Verwendung für: /  
applicable for:  
HYUNDAI  
KIA



Anschluß Zündkerze: M4, SAE



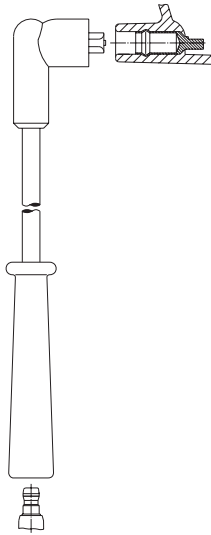
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



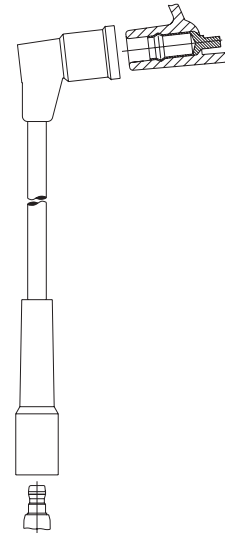
Anschluß Verteilerkappe: M4, SAE



Anschluß Verteilerkappe/Zündspule: Ford, SAE



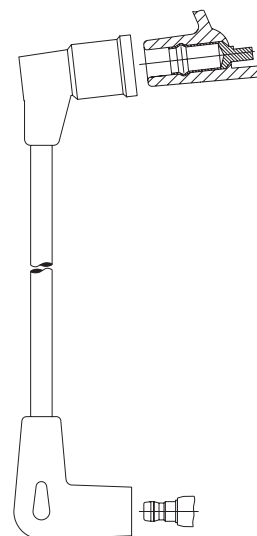
3A84/ 36  
 3A84/ 40  
 3A84/ 50  
 3A84/ 60  
 Verwendung für: /  
 applicable for:  
 KIA



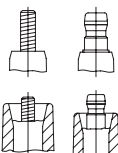
311/ 30  
 311/ 40  
 311/ 50  
 311/ 60  
 311/ 70  
 311/ 80  
 311/ 90  
 311/100  
 311/110  
 Verwendung für: /  
 applicable for:  
 ALFA ROMEO  
 ASIA MOTORS  
 AUDI  
 AUSTIN  
 CITROEN  
 DAIHATSU  
 FIAT  
 HONDA  
 HYUNDAI  
 LADA  
 LANCIA  
 LAND ROVER  
 MAZDA  
 MG  
 MITSUBISHI  
 MORRIS  
 NISSAN  
 PEUGEOT  
 PROTON  
 RENAULT  
 ROVER  
 SAAB  
 SEAT  
 SKODA  
 SUBARU  
 SUZUKI  
 TALBOT  
 TOYOTA  
 TRIUMPH  
 ZASTAVA



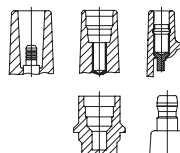
310/ 30  
 310/ 35  
 310/ 40  
 310/ 43  
 310/ 50  
 310/ 60  
 310/ 70  
 310/ 80  
 310/ 90  
 310/110  
 Verwendung für: /  
 applicable for:  
 ALFA ROMEO  
 AUTOBIANCHI  
 BEDFORD  
 CITROEN  
 DACIA  
 DAIHATSU  
 FIAT  
 FORD  
 HILLMANN  
 HONDA  
 HYUNDAI  
 INNOCENTI  
 ISUZU  
 LADA (Shiguli)  
 LANCIA  
 LAND ROVER  
 MAZDA  
 MITSUBISHI  
 NISSAN  
 OPEL  
 PEUGEOT  
 RENAULT  
 SEAT  
 SKODA  
 SUBARU  
 SUZUKI  
 TALBOT  
 TOYOTA  
 TRIUMPH  
 VAUXHALL  
 VOLVO  
 VW  
 ZAST



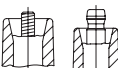
312/ 30  
 312/ 40  
 312/ 50  
 312/ 60  
 312/ 70  
 Verwendung für: /  
 applicable for:  
 AUSTIN  
 AUSTIN MORRIS  
 FIAT  
 HONDA  
 LANCIA  
 MG  
 MORRIS  
 RENAULT  
 ROVER



Connection spark plug: M4, SAE



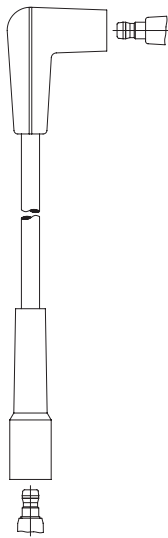
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



Connection distributor cap: M4, SAE



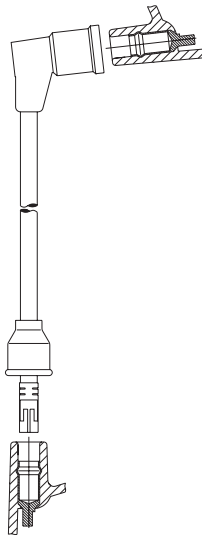
Connection distr. cap/ign. coil: Ford, SAE



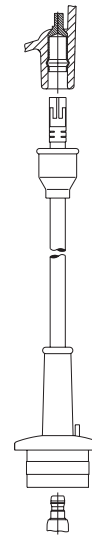
313/ 30  
 313/ 32  
 313/ 37  
 313/ 40  
 313/ 50  
 313/ 60  
 313/ 70  
 Verwendung für: /  
 applicable for:  
 CHRYSLER  
 CITROEN  
 OPEL  
 PEUGEOT  
 RENAULT  
 VAUXHALL



315/ 30  
 315/ 50  
 315/ 60  
 315/ 70  
 315/ 80  
 315/ 90  
 Verwendung für: /  
 applicable for:  
 AUTOBIANCHI  
 CITROEN  
 FIAT  
 OPEL  
 PEUGEOT  
 VAUXHALL



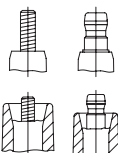
314/ 30  
 314/ 40  
 314/ 50  
 314/ 60  
 314/ 70  
 314/ 90  
 314/110  
 Verwendung für: /  
 applicable for:  
 ALFA ROMEO  
 ASIAM MOTORS  
 AUSTIN  
 AUSTIN MORRIS  
 AUTOBIANCHI  
 BEDFORD  
 CITROEN  
 DAIHATSU  
 FIAT  
 HILLMANN  
 HONDA  
 HYUNDAI  
 INNOCENTI  
 ISUZU  
 LADA (Shiguli)  
 LANCIA  
 LANDROVER  
 MAZDA  
 MG  
 MITSUBISHI  
 MORRIS  
 NISSAN  
 OPEL  
 PEUGEOT  
 PROTON  
 RENAULT  
 ROVER  
 SAAB  
 SEAT  
 SKODA  
 SUBARU



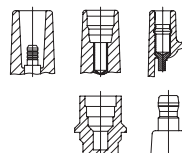
317/ 30  
 Verwendung für: /  
 applicable for:  
 TOYOTA



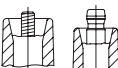
318/ 50  
 318/ 55  
 318/ 60  
 318/ 65  
 318/ 70  
 318/ 75  
 318/ 80  
 318/ 85  
 318/ 88  
 Verwendung für: /  
 applicable for:  
 OPEL  
 VAUXHALL



Anschluß Zündkerze: M4, SAE



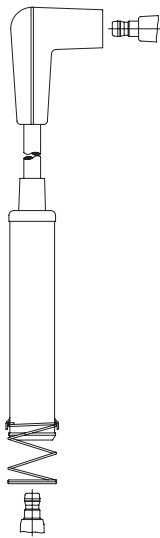
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



Anschluß Verteilerkappe: M4, SAE



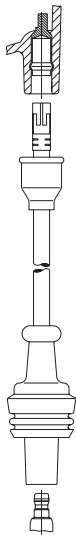
Anschluß Verteilerkappe/Zündspule: Ford, SAE



319/ 50  
 319/ 60  
 319/ 70  
 319/ 80  
 Verwendung für: /  
 applicable for:  
 OPEL  
 VAUXHALL



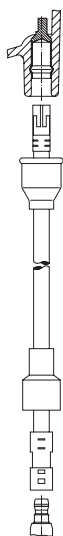
322/ 30  
 322/ 40  
 322/ 50  
 322/ 70  
 322/ 90  
 322/130  
 Verwendung für: /  
 applicable for:  
 ALFA ROMEO  
 CITROEN  
 RENAULT



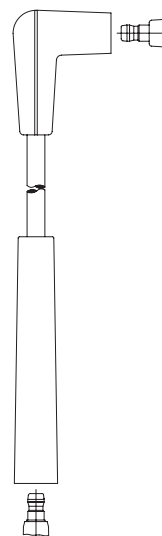
320/ 30  
 320/ 40  
 320/ 60  
 320/ 80  
 320/100  
 320/110  
 Verwendung für: /  
 applicable for:  
 CITROEN  
 PEUGEOT  
 RENAULT



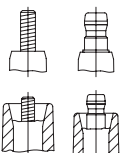
323/ 40  
 323/ 45  
 323/ 49  
 323/ 50  
 323/ 60  
 323/ 64  
 323/ 68  
 323/ 70  
 323/ 80  
 323/ 90  
 323/110  
 Verwendung für: /  
 applicable for:  
 FIAT  
 HYUNDAI  
 LADA (Shiguli)  
 MAZDA  
 MITSUBISHI  
 NISSAN  
 PEUGEOT  
 SEAT  
 SUZUKI  
 TOYOTA



321/ 30  
 321/ 40  
 321/ 50  
 321/ 60  
 321/ 80  
 Verwendung für: /  
 applicable for:  
 PEUGEOT  
 RENAULT

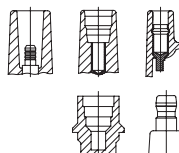


324/ 40  
 324/ 50  
 324/ 60  
 Verwendung für: /  
 applicable for:  
 RENAULT



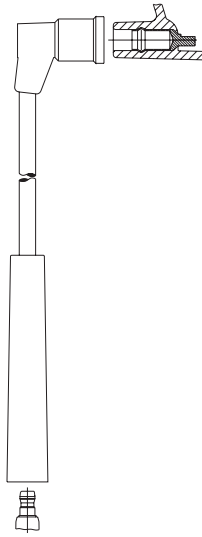
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE



Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

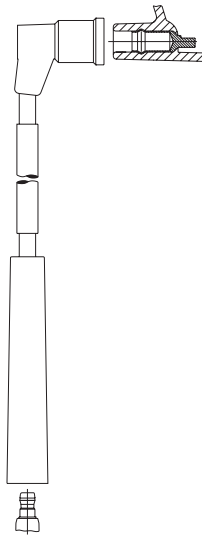
Connection distr. cap/ign. coil: Ford, SAE



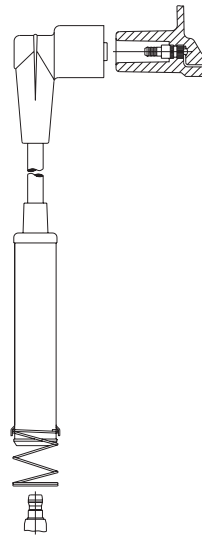
326/ 40  
326/ 45  
326/ 60  
326/ 65  
Verwendung für: /  
applicable for:  
KIA



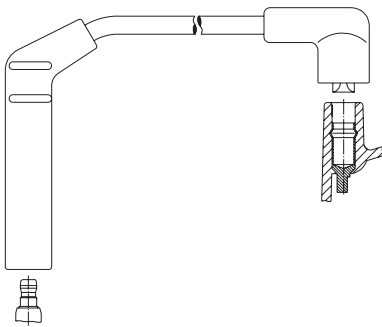
328/ 60  
328/ 80  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



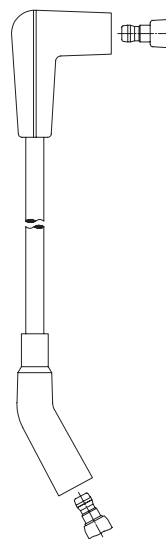
326E 60  
Verwendung für: /  
applicable for:  
KIA



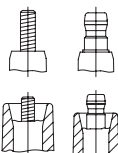
329/ 25  
329/ 40  
329/ 46  
329/ 60  
329/ 70  
329/ 80  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



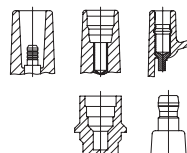
327/ 24  
327/ 27  
327/ 32  
327/ 34  
327/ 40  
327/ 45  
327/ 49  
327/ 52  
Verwendung für: /  
applicable for:  
HYUNDAI



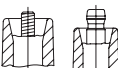
337/ 24  
337/ 27  
Verwendung für: /  
applicable for:  
CHRYSLER



Anschluß Zündkerze: M4, SAE



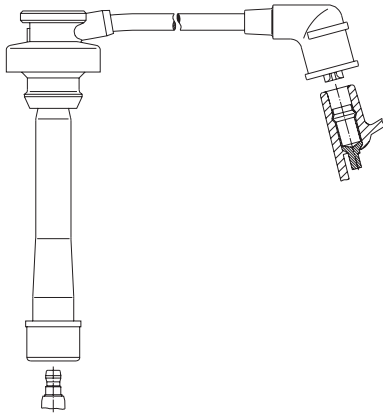
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



Anschluß Verteilerkappe: M4, SAE

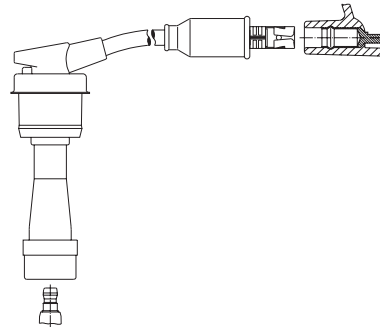


Anschluß Verteilerkappe/Zündspule: Ford, SAE



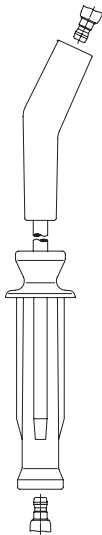
338/ 26  
338/ 37  
338/ 40  
338/ 42  
338/ 45  
338/ 50  
338/ 52  
338/ 55  
338/ 57  
338/ 60  
338/ 62  
338/ 70

Verwendung für: /  
applicable for:  
MITSUBISHI  
PROTON



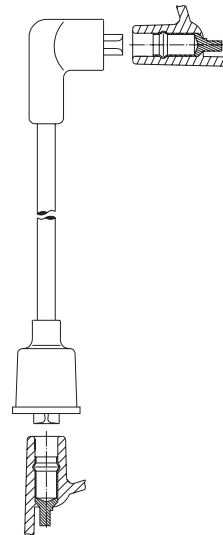
347/ 32  
347/ 38  
347/ 44  
347/ 53  
347/ 57  
347/ 61  
347/ 67

Verwendung für: /  
applicable for:  
HYUNDAI  
KIA  
MITSUBISHI



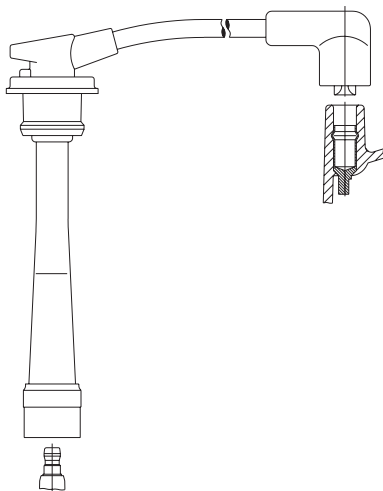
339/ 48  
339/ 64  
339/ 70  
339/ 72

Verwendung für: /  
applicable for:  
LAND ROVER



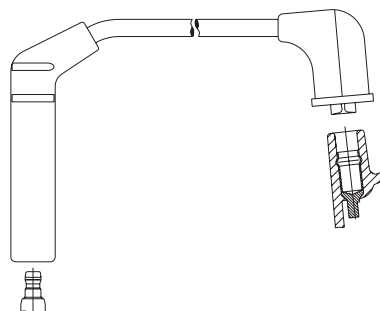
348/ 32  
348/ 46

Verwendung für: /  
applicable for:  
HYUNDAI



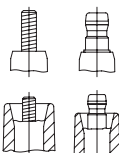
346/ 23  
346/ 32  
346/ 40  
346/ 54

Verwendung für: /  
applicable for:  
HYUNDAI  
KIA

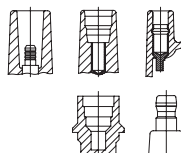


349/ 38  
349/ 40  
349/ 45  
349/ 47  
349/ 48  
349/ 53  
349/ 55  
349/ 57  
349/ 59  
349/ 62  
349/ 65  
349/ 67  
349/ 72  
349/ 77  
349/ 80  
349/ 82

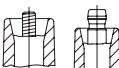
Verwendung für: /  
applicable for:  
CHRYSLER  
DAEWOO  
HYUNDAI  
MITSUBISHI



Connection spark plug: M4, SAE



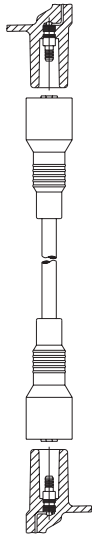
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



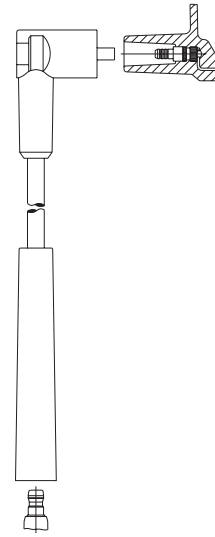
Connection distributor cap: M4, SAE



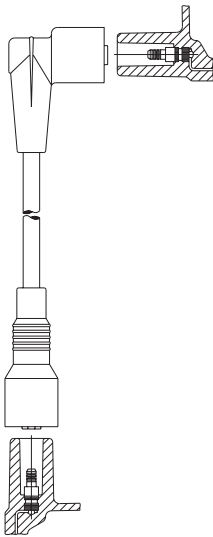
Connection distr. cap/ign. coil: Ford, SAE



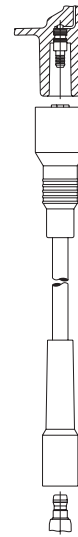
350/ 50  
350/ 60  
350/100  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



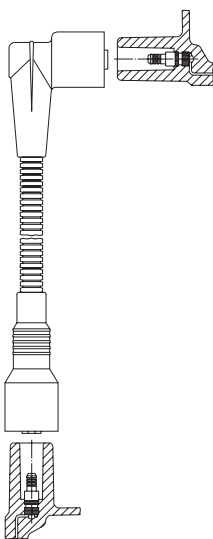
352/ 30  
352/ 40  
352/ 45  
352/ 65  
Verwendung für: /  
applicable for:  
KIA



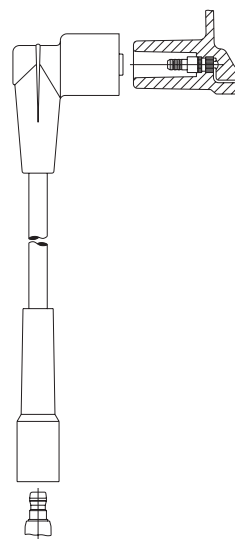
351/ 26  
351/ 30  
351/ 41  
351/ 50  
351/ 51  
351/ 55  
351/ 60  
Verwendung für: /  
applicable for:  
HOLDEN  
OPEL  
VAUXHALL



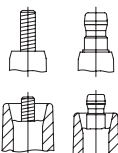
353/ 40  
353/ 50  
353/ 60  
353/ 70  
353/ 80  
353/ 90  
353/100  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



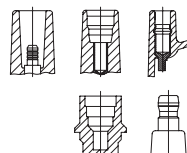
351E 26  
Verwendung für: /  
applicable for:  
OPEL



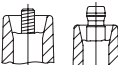
354/ 30  
354/ 40  
354/ 50  
354/ 70  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

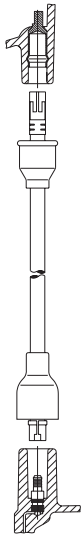


Anschluß Verteilerkappe: M4, SAE

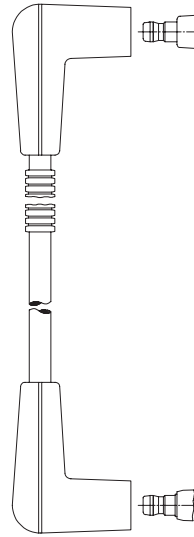


Anschluß Verteilerkappe/Zündspule: Ford, SAE

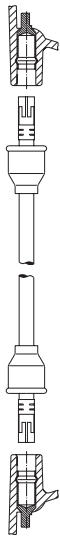




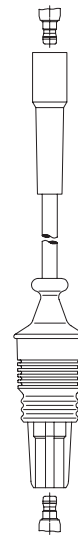
355/ 30  
355/ 32  
355/ 40  
355/ 70  
355/100  
Verwendung für: /  
applicable for:  
CITROEN  
OPEL  
VAUXHALL



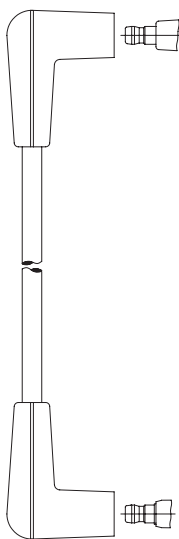
358E 96  
Verwendung für: /  
applicable for:  
CHRYSLER



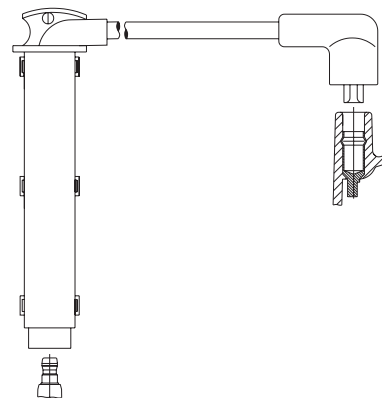
357/ 20  
357/ 34  
Verwendung für: /  
applicable for:  
SUZUKI



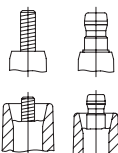
359/ 50  
359/ 60  
359/ 70  
Verwendung für: /  
applicable for:  
PEUGEOT



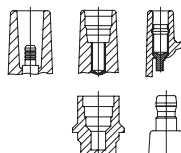
358/ 25  
358/ 26  
358/ 36  
358/ 86  
Verwendung für: /  
applicable for:  
CHRYSLER  
JEEP  
OPEL



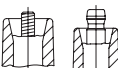
361/ 29  
361/ 33  
361/ 43  
361/ 50  
Verwendung für: /  
applicable for:  
ROVER



Connection spark plug: M4, SAE



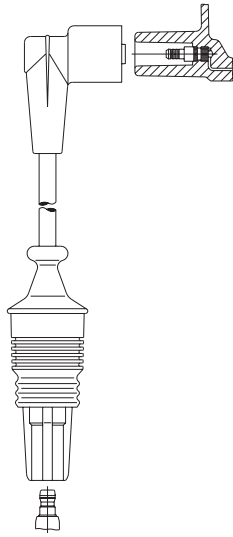
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



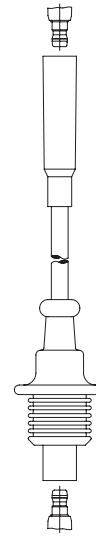
Connection distributor cap: M4, SAE



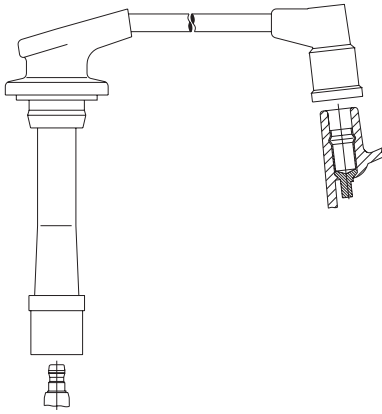
Connection distr. cap/ign. coil: Ford, SAE



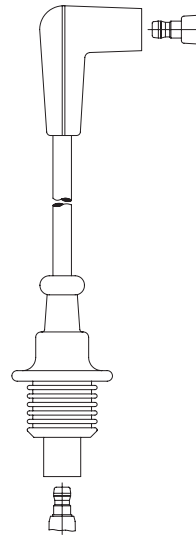
363/ 30  
 363/ 60  
 363/ 65  
 363/ 85  
 363/ 90  
 363/100  
 Verwendung für: /  
 applicable for:  
 CITROEN



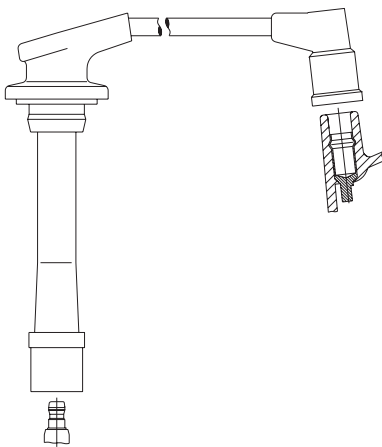
367/ 70  
 367/ 80  
 Verwendung für: /  
 applicable for:  
 PEUGEOT



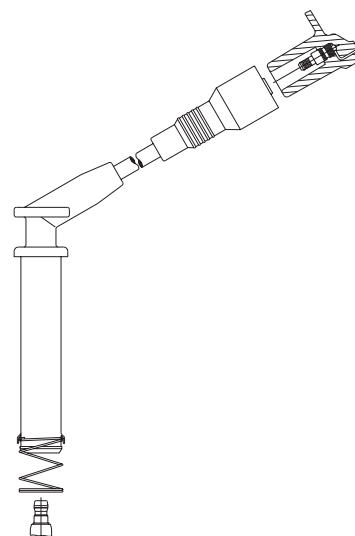
364/ 40  
 364/ 50  
 364/ 60  
 364/ 70  
 Verwendung für: /  
 applicable for:  
 HONDA



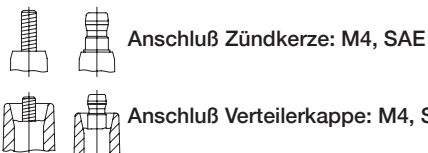
368/ 50  
 368/ 60  
 Verwendung für: /  
 applicable for:  
 PEUGEOT



365/ 40  
 365/ 50  
 365/ 60  
 365/ 70  
 Verwendung für: /  
 applicable for:  
 HONDA



369/ 40  
 369/ 60  
 Verwendung für: /  
 applicable for:  
 OPEL  
 VAUXHALL



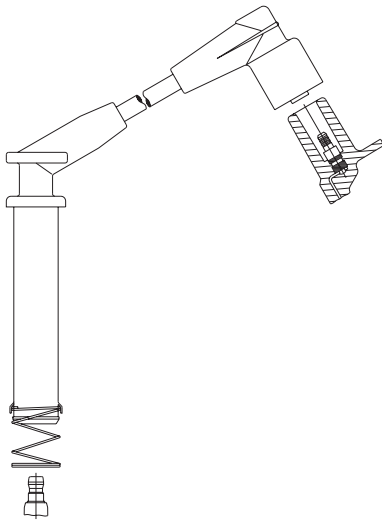
Anschluß Zündkerze: M4, SAE

Anschluß Verteilerkappe: M4, SAE

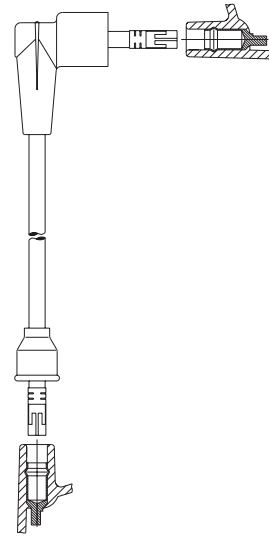


Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

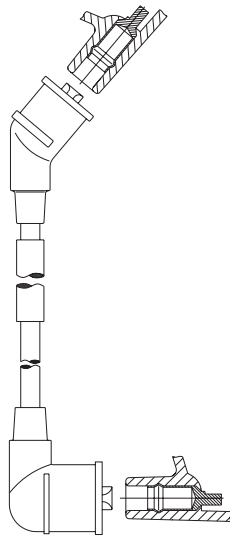
Anschluß Verteilerkappe/Zündspule: Ford, SAE



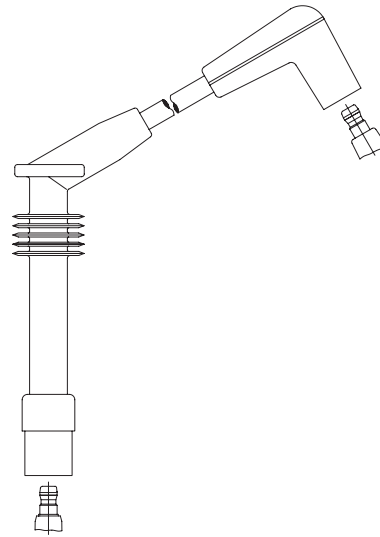
370/ 18  
 370/ 20  
 370/ 27  
 370/ 30  
 370/ 35  
 370/ 36  
 370/ 40  
 370/ 42  
 370/ 43  
 370/ 44  
 370/ 50  
 370/ 56  
 370/ 59  
 370/ 60  
 370/ 66  
 Verwendung für: /  
 applicable for:  
 HOLDEN  
 OPEL  
 VAUXHALL



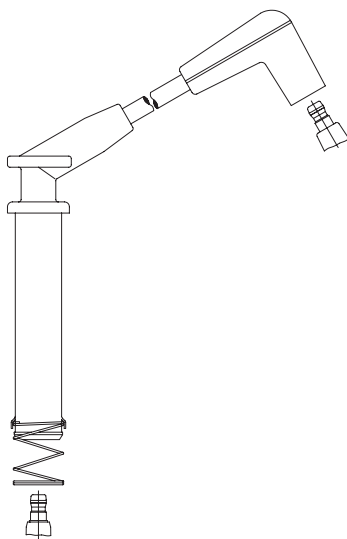
374/ 46  
 Verwendung für: /  
 applicable for:  
 KIA



371E 34  
 Verwendung für: /  
 applicable for:  
 NISSAN



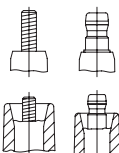
375/ 33  
 375/ 38  
 375/ 40  
 375/ 55  
 375/ 56  
 375/ 60  
 375/ 62  
 Verwendung für: /  
 applicable for:  
 OPEL



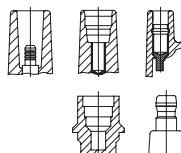
373/ 33  
 373/ 40  
 373/ 56  
 373/ 62  
 Verwendung für: /  
 applicable for:  
 OPEL  
 VAUXHALL



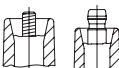
377/ 41  
 Verwendung für: /  
 applicable for:  
 KIA



Connection spark plug: M4, SAE



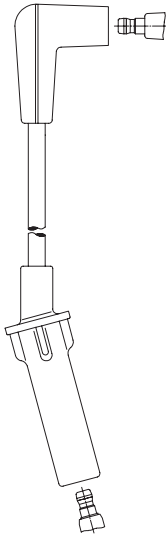
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



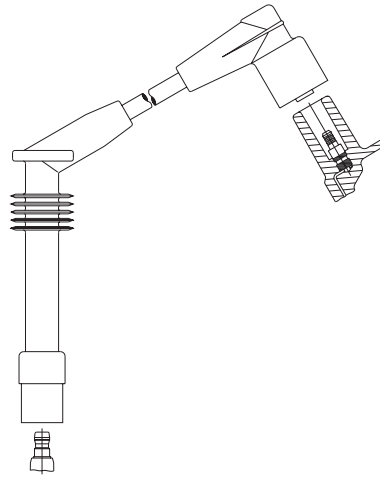
Connection distributor cap: M4, SAE



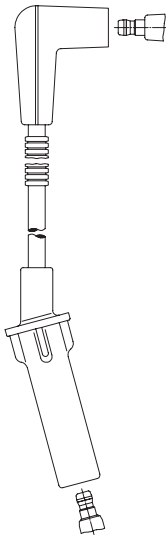
Connection distr. cap/ign. coil: Ford, SAE



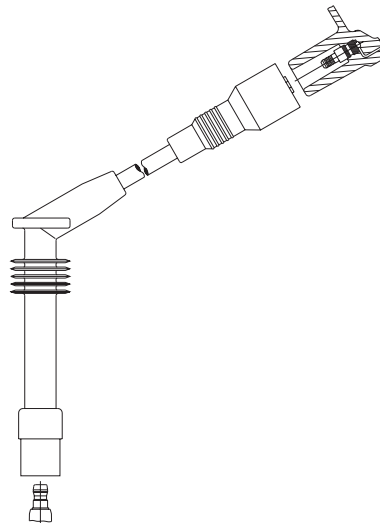
378/ 49  
378/ 63  
378/ 68  
378/ 80  
Verwendung für: /  
applicable for:  
CHRYSLER



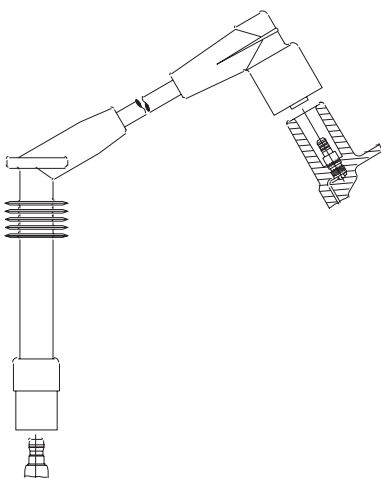
379S 24  
379S 40  
379S 44  
379S 48  
Verwendung für: /  
applicable for:  
OPEL  
VAUXHALL



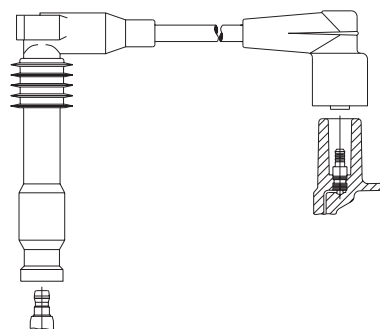
378E 48  
378E 52  
378E 62  
378E 69  
378E 76  
378E 77  
378E 80  
Verwendung für: /  
applicable for:  
CHRYSLER



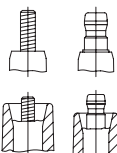
380/ 32  
380/ 54  
Verwendung für: /  
applicable for:  
HOLDEN  
OPEL  
VAUXHALL



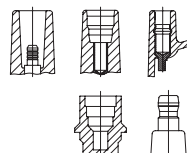
379/ 18  
379/ 27  
379/ 32  
379/ 34  
379/ 35  
379/ 39  
379/ 43  
379/ 46  
379/ 52  
379/ 53  
379/ 57  
379/ 61  
379/ 65  
379/ 68  
379/ 71  
379/ 81  
Verwendung für: /  
applicable for:  
HOLDEN  
OPEL  
VAUXHALL



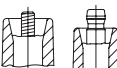
381/ 18  
381/ 24  
381/ 33  
381/ 36  
381/ 44  
381/ 48  
381/ 52  
381/ 55  
381/ 63  
381/ 65  
381/ 77  
Verwendung für: /  
applicable for:  
CHEVROLET  
DAEWOO  
HOLDEN  
OPEL  
SAAB  
VAUXHALL



Anschluß Zündkerze: M4, SAE



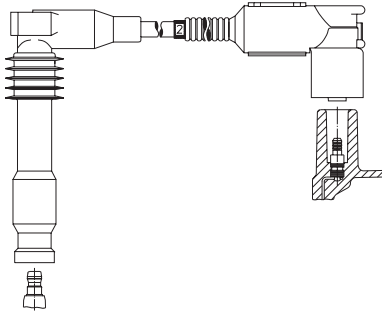
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



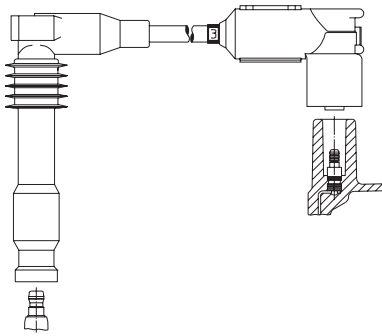
Anschluß Verteilerkappe: M4, SAE



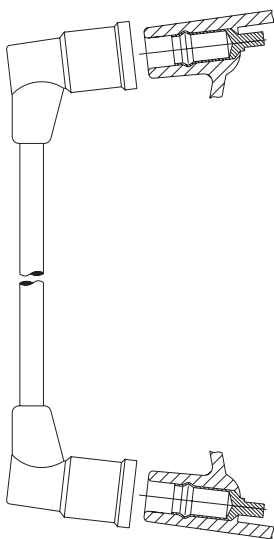
Anschluß Verteilerkappe/Zündspule: Ford, SAE



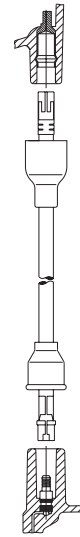
381K 36  
381K 43  
Verwendung für: /  
applicable for:  
OPEL



381M 18  
381M 23  
Verwendung für: /  
applicable for:  
OPEL



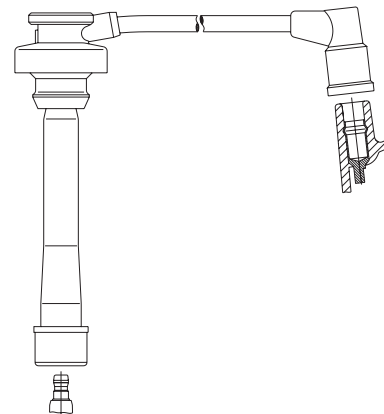
383/ 35  
Verwendung für: /  
applicable for:  
SUZUKI



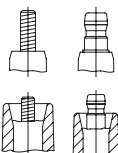
384/ 25  
Verwendung für: /  
applicable for:  
OPEL



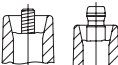
385/ 40  
Verwendung für: /  
applicable for:  
OPEL



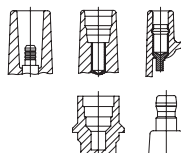
386/ 30  
386/ 38  
386/ 40  
386/ 45  
386/ 58  
386/ 60  
386/ 65  
386/ 75  
Verwendung für: /  
applicable for:  
MITSUBISHI



Connection spark plug: M4, SAE



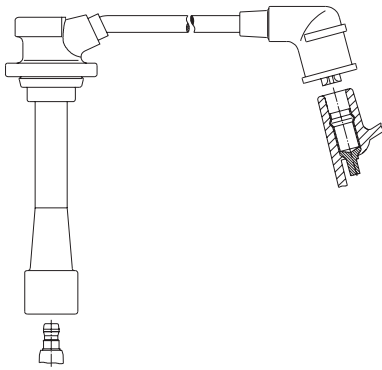
Connection distributor cap: M4, SAE



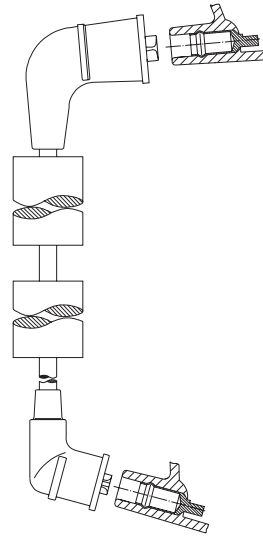
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



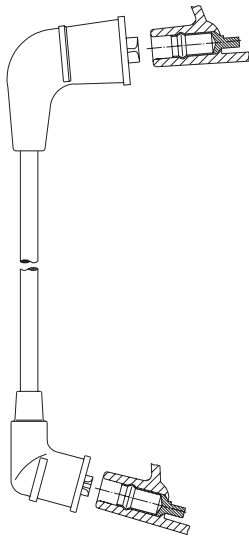
Connection distr. cap/ign. coil: Ford, SAE



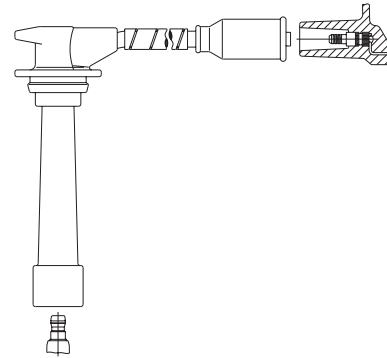
388/ 30  
388/ 45  
388/ 50  
388/ 60  
Verwendung für: /  
applicable for:  
KIA



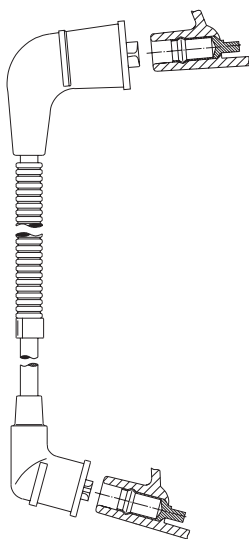
389F 70  
Verwendung für: /  
applicable for:  
MITSUBISHI



389/ 23  
389/ 30  
389/ 52  
389/ 60  
Verwendung für: /  
applicable for:  
HYUNDAI  
MITSUBISHI



390/ 26  
Verwendung für: /  
applicable for:  
KIA



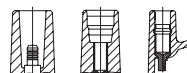
389E 55  
Verwendung für: /  
applicable for:  
KIA



391/ 20  
Verwendung für: /  
applicable for:  
KIA



Anschluß Zündkerze: M4, SAE



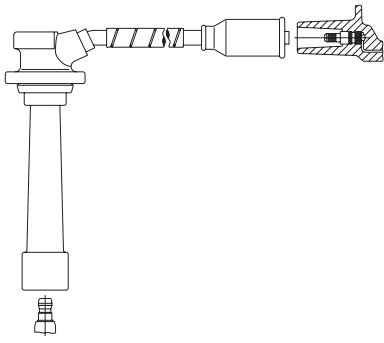
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



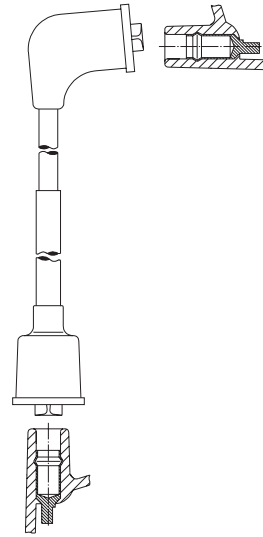
Anschluß Verteilerkappe: M4, SAE



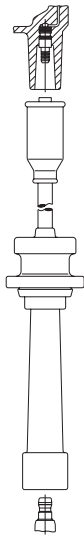
Anschluß Verteilerkappe/Zündspule: Ford, SAE



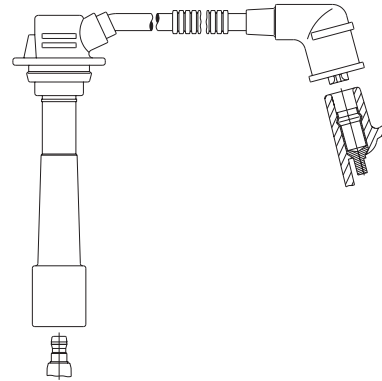
392/ 25  
Verwendung für: /  
applicable for:  
KIA



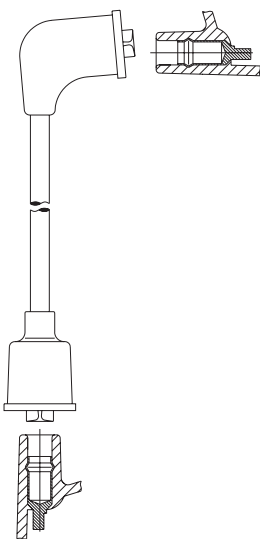
396E 22  
Verwendung für: /  
applicable for:  
MAZDA



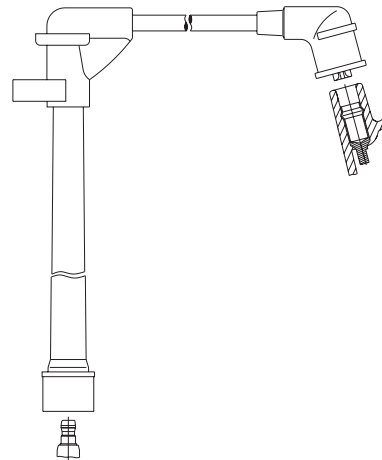
393/ 20  
Verwendung für: /  
applicable for:  
KIA



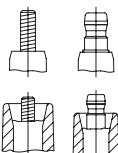
397E 54  
Verwendung für: /  
applicable for:  
MAZDA



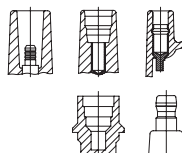
396/ 14  
396/ 16  
396/ 18  
396/ 25  
396/ 47  
Verwendung für: /  
applicable for:  
CHRYSLER  
DAIHATSU  
DODGE  
MITSUBISHI



398/ 67  
Verwendung für: /  
applicable for:  
NISSAN



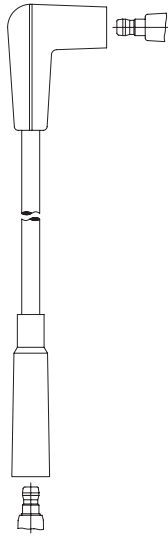
Connection spark plug: M4, SAE



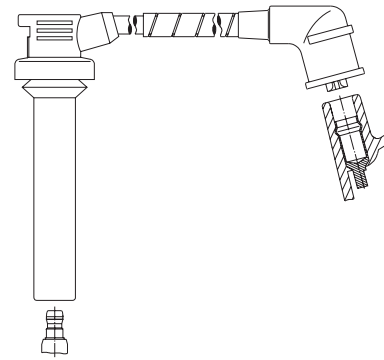
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

Connection distributor cap: M4, SAE

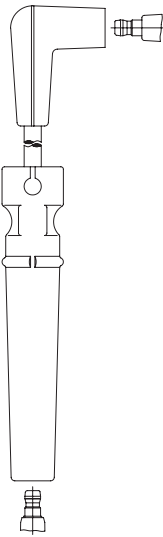
Connection distr. cap/ign. coil: Ford, SAE



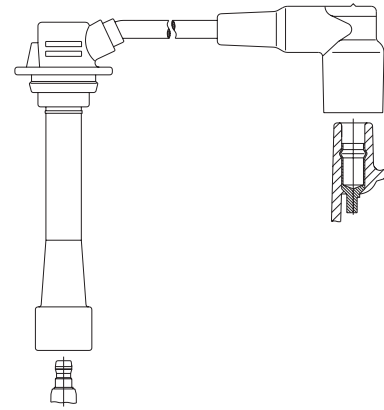
401/ 32  
401/ 48  
Verwendung für: /  
applicable for:  
CHRYSLER  
DAEWOO



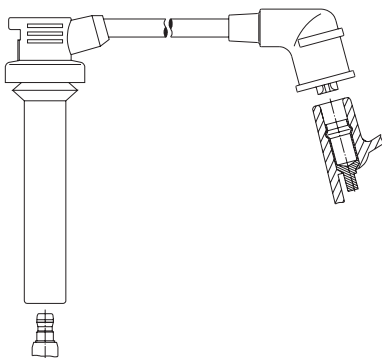
403E 35  
403E 52  
Verwendung für: /  
applicable for:  
MAZDA



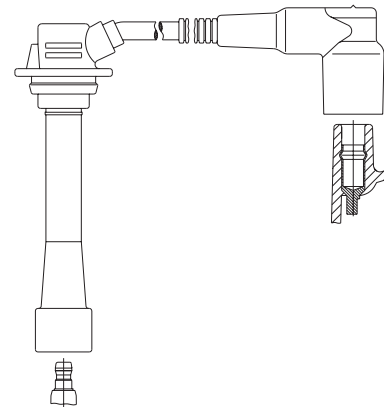
402/ 48  
402/ 55  
402/ 62  
402/ 69  
Verwendung für: /  
applicable for:  
DAEWOO



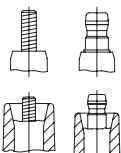
408/ 18  
408/ 26  
408/ 30  
408/ 36  
408/ 40  
Verwendung für: /  
applicable for:  
MAZDA



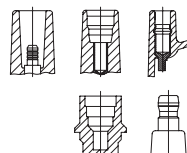
403/ 31  
403/ 49  
Verwendung für: /  
applicable for:  
MAZDA



408E 14  
408E 17  
408E 22  
Verwendung für: /  
applicable for:  
MAZDA



Anschluß Zündkerze: M4, SAE

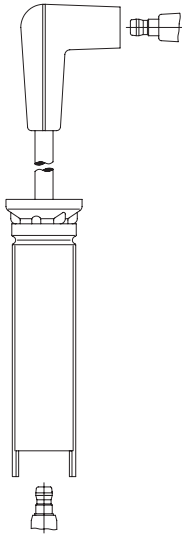


Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

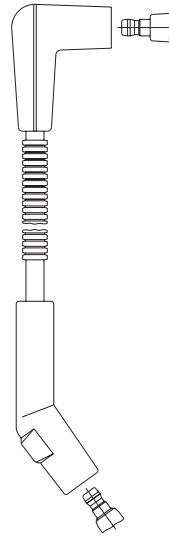
Anschluß Verteilerkappe: M4, SAE

Anschluß Verteilerkappe/Zündspule: Ford, SAE

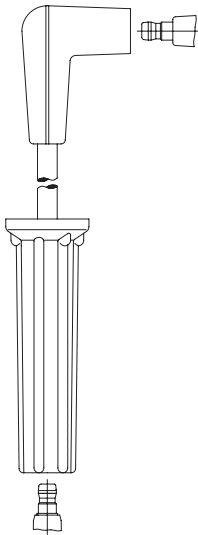




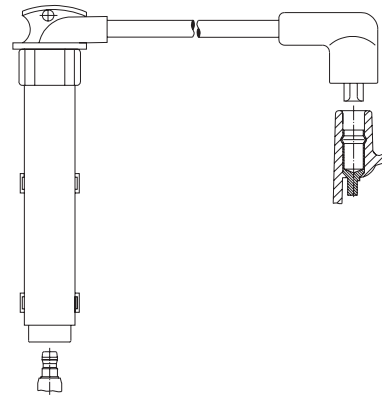
426/ 53  
426/ 62  
426/ 70  
426/ 79  
426/ 90  
Verwendung für: /  
applicable for:  
DAEWOO



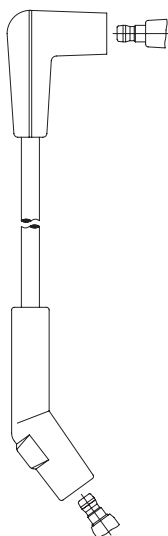
428E 47  
Verwendung für: /  
applicable for:  
DAEWOO



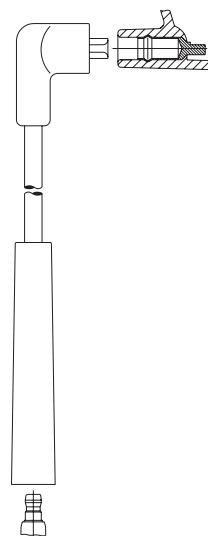
427/ 58  
Verwendung für: /  
applicable for:  
DAEWOO



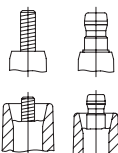
429/ 30  
429/ 33  
429/ 43  
429/ 50  
Verwendung für: /  
applicable for:  
LAND ROVER  
ROVER



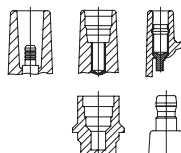
428/ 37  
Verwendung für: /  
applicable for:  
DAEWOO



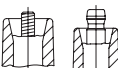
430/ 45  
Verwendung für: /  
applicable for:  
ROVER



Connection spark plug: M4, SAE



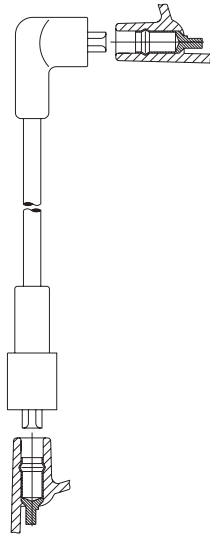
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



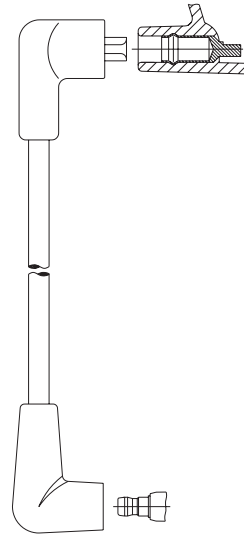
Connection distributor cap: M4, SAE



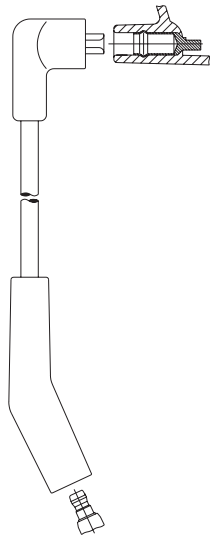
Connection distr. cap/ign. coil: Ford, SAE



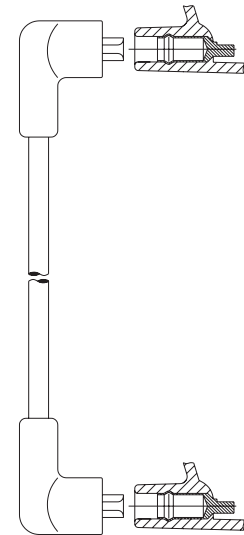
433/ 34  
 433/ 50  
 433/ 54  
 433/ 73  
 433/ 80  
 Verwendung für: /  
 applicable for:  
 HONDA  
 LAND ROVER  
 MG  
 ROVER



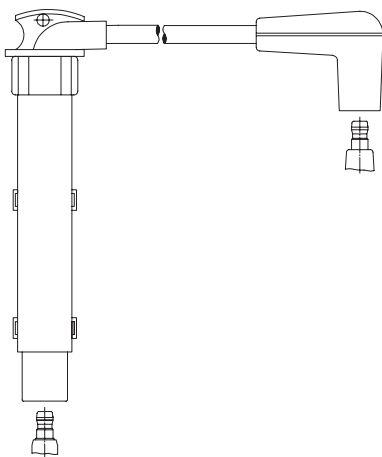
445/ 28  
 445/ 30  
 445/ 33  
 445/ 40  
 445/ 49  
 445/ 53  
 445/ 63  
 Verwendung für: /  
 applicable for:  
 AUSTIN  
 CHRYSLER  
 ROVER



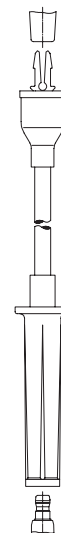
437/ 38  
 437/ 40  
 437/ 51  
 437/ 55  
 437/ 57  
 437/ 59  
 437/ 67  
 437/ 76  
 437/ 81  
 Verwendung für: /  
 applicable for:  
 HONDA  
 LAND ROVER  
 ROVER



446/ 24  
 446/ 33  
 446/ 45  
 Verwendung für: /  
 applicable for:  
 AUSTIN  
 ROVER



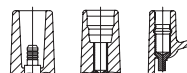
441/ 79  
 441/ 90  
 441/ 98  
 441/102  
 Verwendung für: /  
 applicable for:  
 ROVER



447/ 31  
 447/ 36  
 Verwendung für: /  
 applicable for:  
 CHRYSLER



Anschluß Zündkerze: M4, SAE



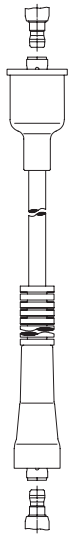
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



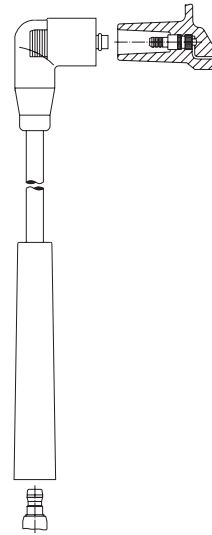
Anschluß Verteilerkappe: M4, SAE



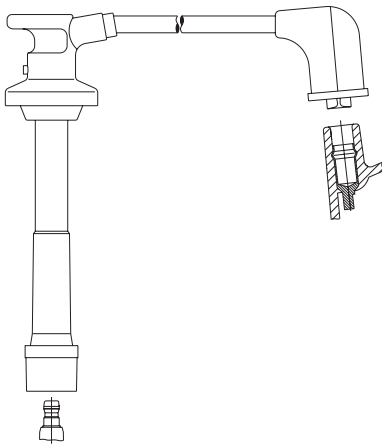
Anschluß Verteilerkappe/Zündspule: Ford, SAE



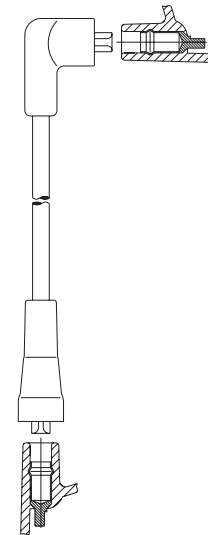
448E 70  
Verwendung für: /  
applicable for:  
CHRYSLER



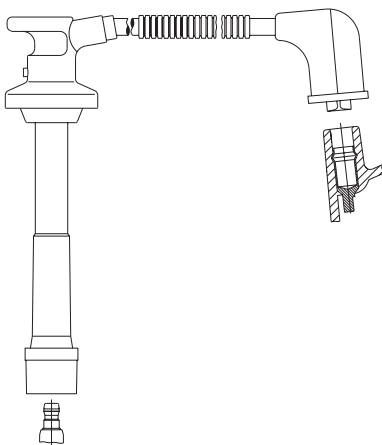
461/ 25  
461/ 33  
Verwendung für: /  
applicable for:  
ROVER



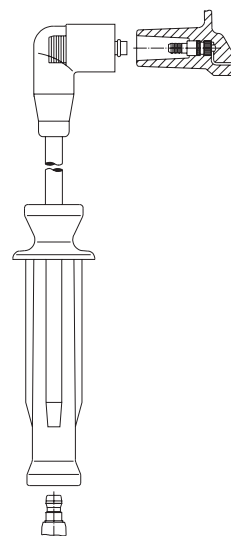
449/ 31  
449/ 42  
Verwendung für: /  
applicable for:  
MAZDA



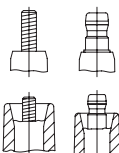
463/ 45  
463/ 50  
Verwendung für: /  
applicable for:  
ROVER



449E 62  
Verwendung für: /  
applicable for:  
MAZDA

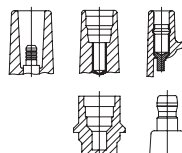


465/ 39  
465/ 44  
465/ 52  
465/ 61  
465/ 66  
465/ 73  
465/ 84  
465/ 91  
Verwendung für: /  
applicable for:  
ROVER



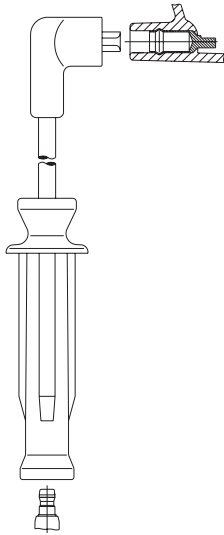
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

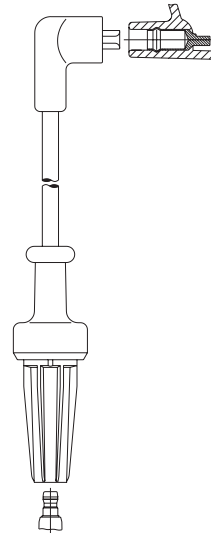


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

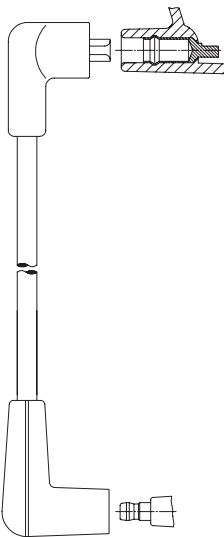
Connection distr. cap/ign. coil: Ford, SAE



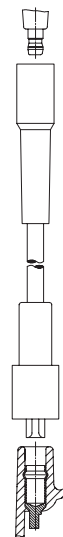
466/ 37  
466/ 38  
466/ 52  
466/ 54  
466/ 66  
Verwendung für: /  
applicable for:  
ROVER



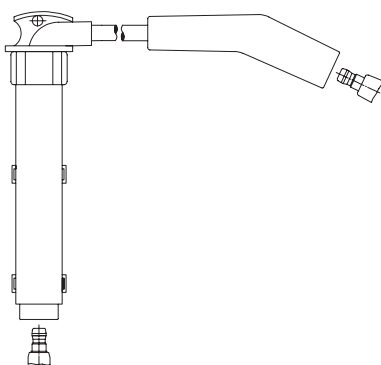
470/ 36  
470/ 48  
470/ 51  
470/ 62  
Verwendung für: /  
applicable for:  
ROVER



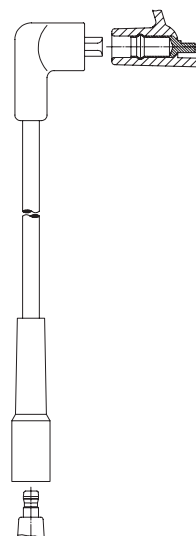
468/ 26  
468/ 35  
468/ 47  
468/ 55  
468/ 60  
468/ 67  
Verwendung für: /  
applicable for:  
MG  
ROVER



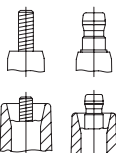
471/ 50  
471/ 55  
471/ 58  
Verwendung für: /  
applicable for:  
LAND ROVER



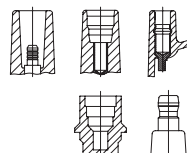
469/ 33  
469/ 48  
469/ 60  
469/ 86  
469/ 96  
Verwendung für: /  
applicable for:  
ROVER



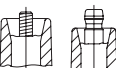
474/ 25  
474/ 62  
474/ 70  
474/ 73  
474/ 76  
474/ 84  
Verwendung für: /  
applicable for:  
LAND ROVER



Anschluß Zündkerze: M4, SAE



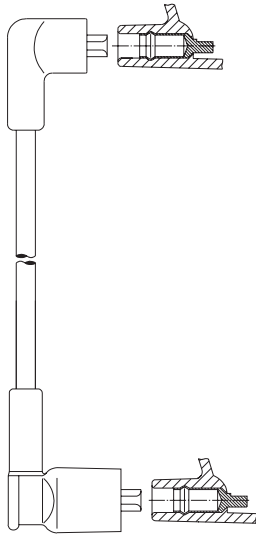
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



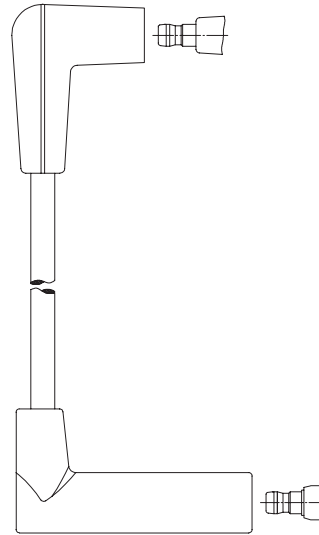
Anschluß Verteilerkappe: M4, SAE



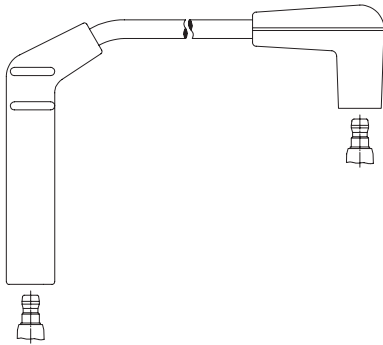
Anschluß Verteilerkappe/Zündspule: Ford, SAE



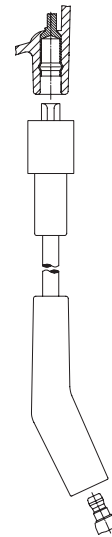
478/ 20  
Verwendung für: /  
applicable for:  
LAND ROVER



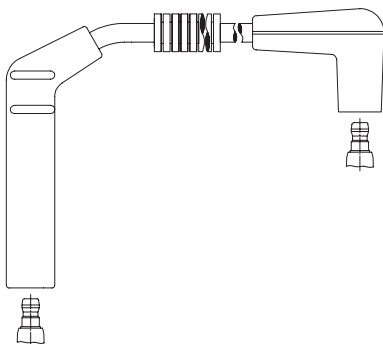
481/ 20  
481/ 28  
481/ 33  
Verwendung für: /  
applicable for:  
CHRYSLER  
JEEP



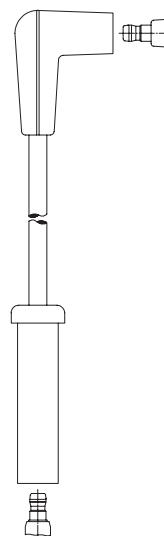
480/ 29  
480/ 44  
480/ 59  
Verwendung für: /  
applicable for:  
CHRYSLER  
DODGE



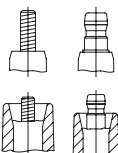
483/ 59  
483/ 67  
483/ 73  
Verwendung für: /  
applicable for:  
LAND ROVER



480E 44  
480E 61  
Verwendung für: /  
applicable for:  
CHRYSLER  
DODGE

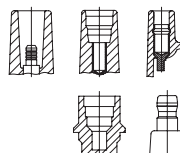


484/ 26  
484/ 29  
484/ 38  
484/ 43  
Verwendung für: /  
applicable for:  
CHRYSLER  
JEEP



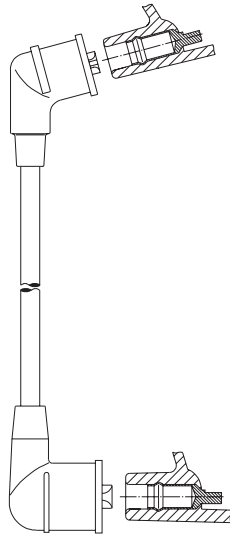
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

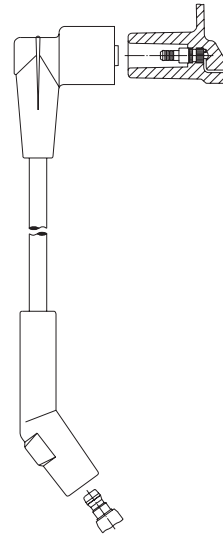


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

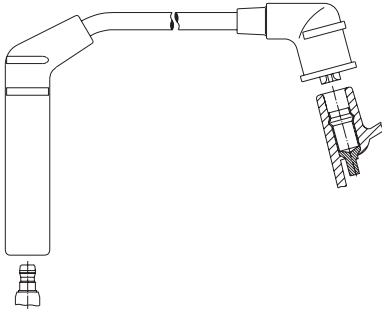
Connection distr. cap/ign. coil: Ford, SAE



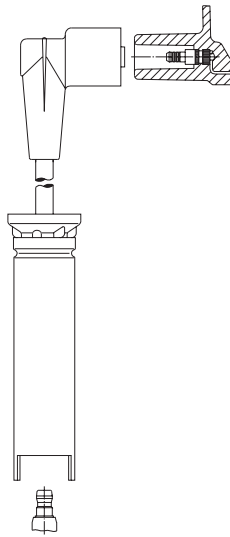
486/ 23  
486/ 40  
486/ 52  
Verwendung für: /  
applicable for:  
MITSUBISHI  
NISSAN  
SUBARU



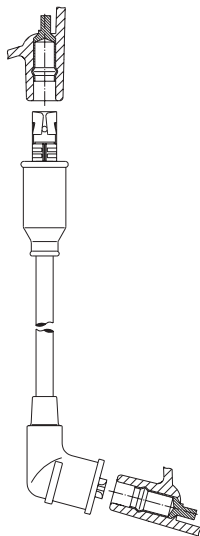
489/ 32  
Verwendung für: /  
applicable for:  
CHEVROLET  
DAEWOO  
ZAZ



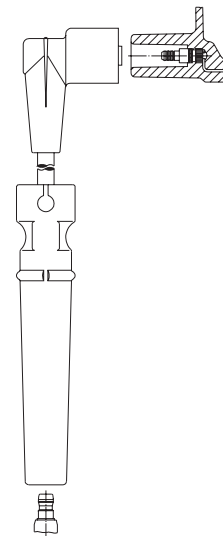
487/ 27  
487/ 33  
487/ 40  
487/ 47  
487/ 48  
487/ 50  
487/ 54  
487/ 56  
487/ 62  
487/ 64  
487/ 67  
487/ 72  
487/ 82  
Verwendung für: /  
applicable for:  
MITSUBISHI  
SUBARU



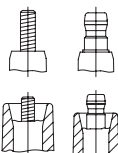
490/ 38  
490/ 46  
490/ 51  
Verwendung für: /  
applicable for:  
CHEVROLET  
DAEWOO  
ZAZ



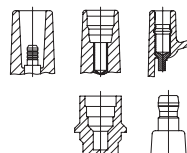
488/ 84  
Verwendung für: /  
applicable for:  
SUBARU



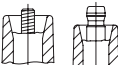
491/ 36  
491/ 40  
491/ 46  
491/ 52  
Verwendung für: /  
applicable for:  
CHEVROLET  
DAEWOO  
ZAZ



Anschluß Zündkerze: M4, SAE



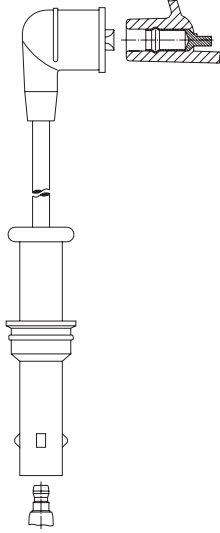
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



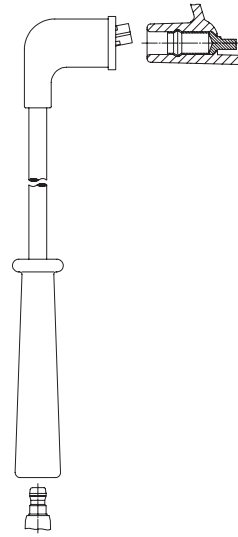
Anschluß Verteilerkappe: M4, SAE



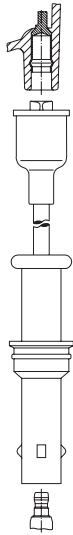
Anschluß Verteilerkappe/Zündspule: Ford, SAE



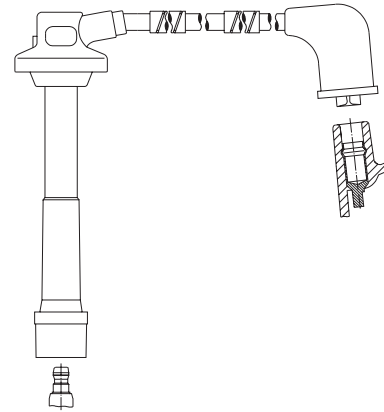
492/ 62  
492/ 66  
Verwendung für: /  
applicable for:  
SUBARU



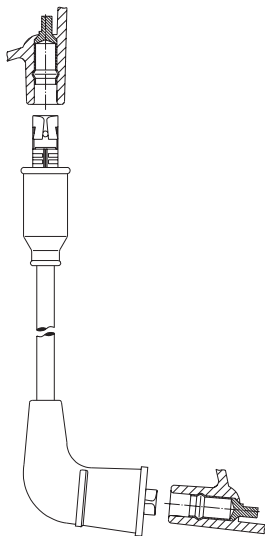
495/ 64  
495/ 66  
495/ 69  
495/ 71  
495/ 75  
495/ 82  
495/ 87  
495/ 95  
Verwendung für: /  
applicable for:  
MITSUBISHI  
SUZUKI



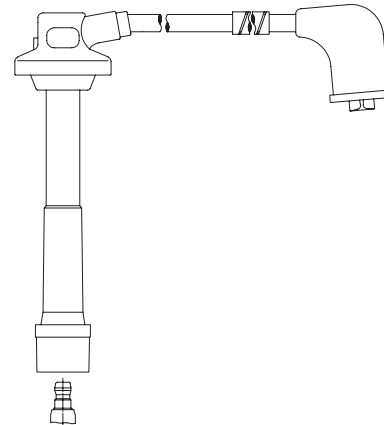
493/ 60  
Verwendung für: /  
applicable for:  
SUBARU



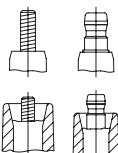
496F 59  
Verwendung für: /  
applicable for:  
FORD



494/ 32  
Verwendung für: /  
applicable for:  
MITSUBISHI

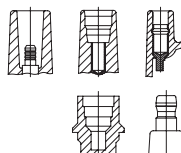


496H 41  
Verwendung für: /  
applicable for:  
FORD



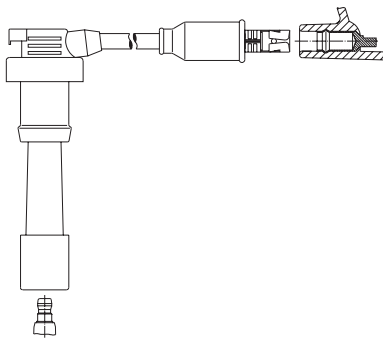
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

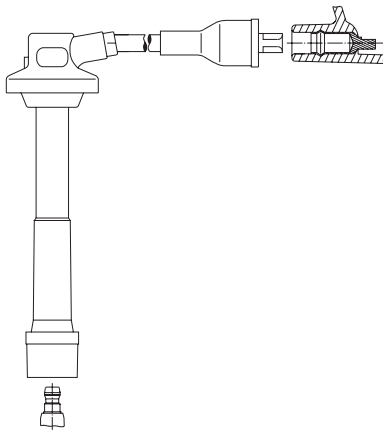


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

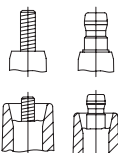
Connection distr. cap/ign. coil: Ford, SAE



497/ 35  
 497/ 46  
 497/ 57  
 497/ 60  
 Verwendung für: /  
 applicable for:  
 MITSUBISHI

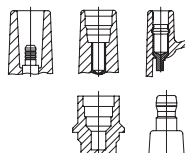


499/ 40  
 499/ 56  
 Verwendung für: /  
 applicable for:  
 FORD



Anschluß Zündkerze: M4, SAE

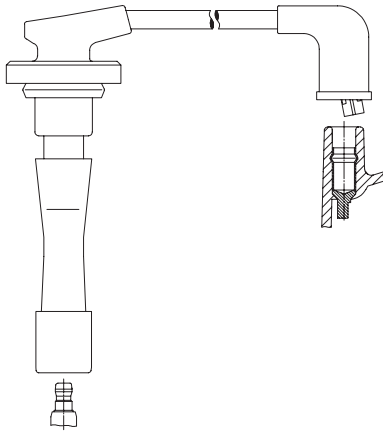
Anschluß Verteilerkappe: M4, SAE



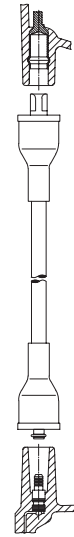
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

Anschluß Verteilerkappe/Zündspule: Ford, SAE

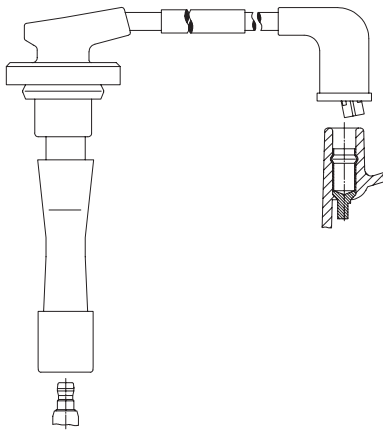




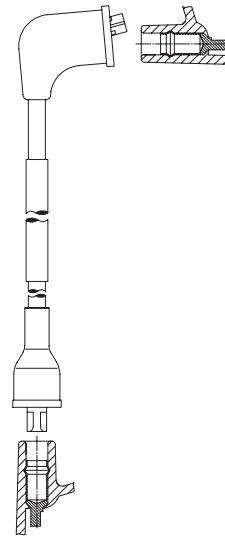
6A01/ 54  
Verwendung für: /  
applicable for:  
HONDA



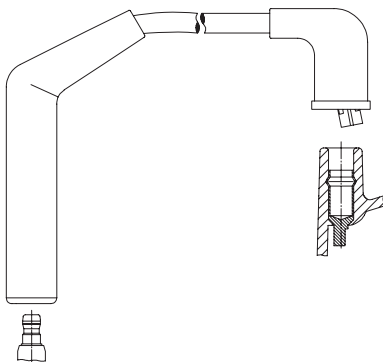
6A03/ 30  
Verwendung für: /  
applicable for:  
SAAB



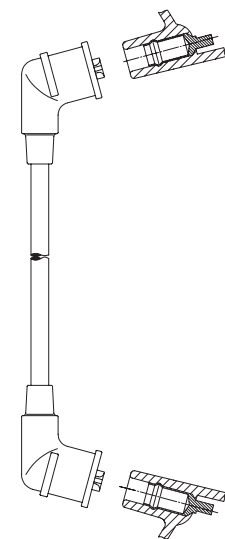
6A01E 31  
6A01E 45  
6A01E 65  
Verwendung für: /  
applicable for:  
HONDA



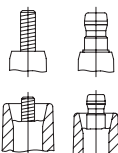
6A04E 43  
6A04E 48  
Verwendung für: /  
applicable for:  
HONDA



6A02/ 27  
6A02/ 31  
6A02/ 38  
6A02/ 41  
6A02/ 44  
6A02/ 48  
6A02/ 53  
6A02/ 56  
6A02/ 60  
6A02/ 64  
6A02/ 68  
6A02/ 71  
Verwendung für: /  
applicable for:  
HONDA

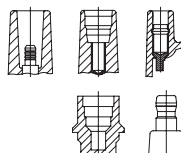


6A05/ 50  
Verwendung für: /  
applicable for:  
SUZUKI



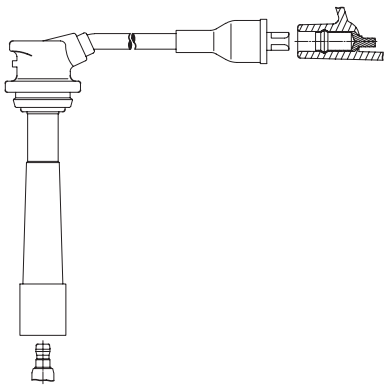
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

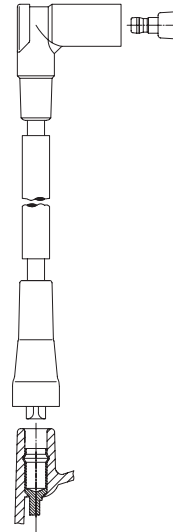


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

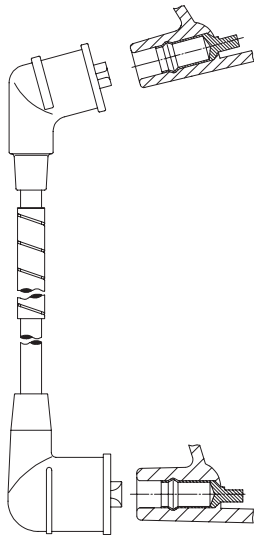
Connection distr. cap/ign. coil: Ford, SAE



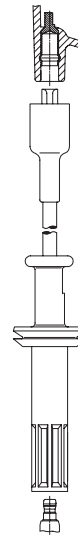
6A06/ 24  
 6A06/ 31  
 6A06/ 38  
 6A06/ 40  
 6A06/ 43  
 6A06/ 50  
 6A06/ 58  
 6A06/ 62  
 Verwendung für: /  
 applicable for:  
 SUZUKI



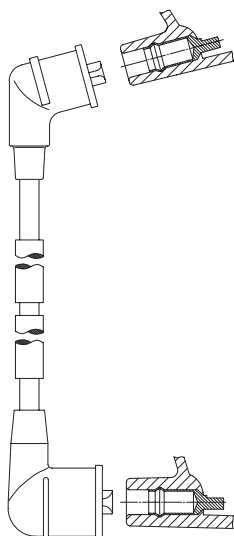
6A08E 56  
 Verwendung für: /  
 applicable for:  
 PEUGEOT



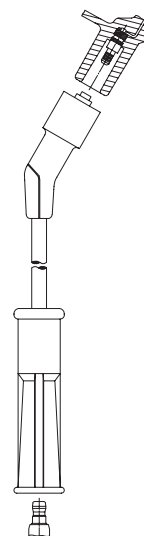
6A07E 30  
 6A07E 35  
 6A07E 62  
 6A07E 70  
 Verwendung für: /  
 applicable for:  
 FORD  
 NISSAN



6A09/ 55  
 6A09/ 63  
 6A09/ 73  
 6A09/ 78  
 6A09/ 83  
 6A09/ 93  
 6A09/103  
 6A09/106  
 Verwendung für: /  
 applicable for:  
 ALFA ROMEO  
 LANCIA

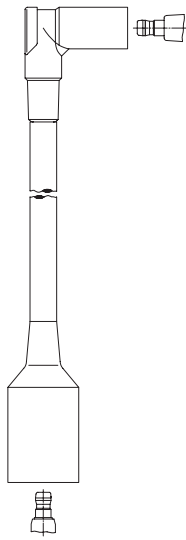


6A07F 20  
 Verwendung für: /  
 applicable for:  
 NISSAN

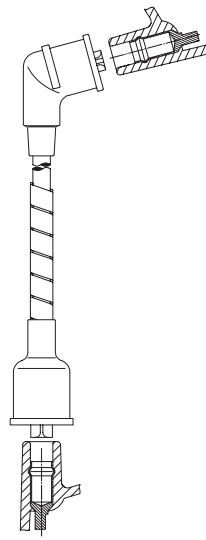


6A10/ 27  
 6A10/ 28  
 6A10/ 33  
 6A10/ 49  
 Verwendung für: /  
 applicable for:  
 RENAULT

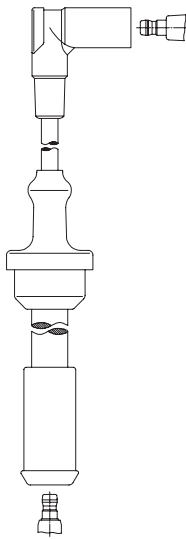




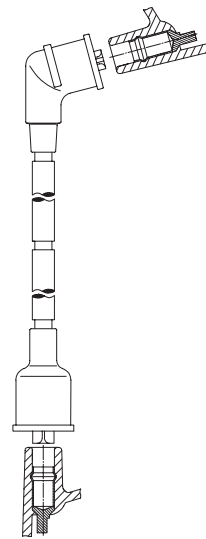
6A11E 43  
6A11E 52  
Verwendung für: /  
applicable for:  
CITROEN



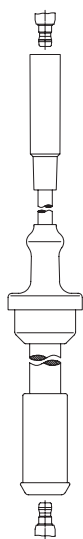
6A15E 46  
Verwendung für: /  
applicable for:  
DAIHATSU



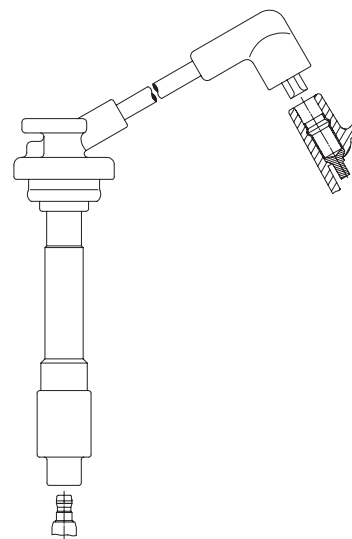
6A12/ 53  
6A12/ 93  
Verwendung für: /  
applicable for:  
CITROEN



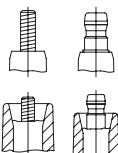
6A15F 23  
Verwendung für: /  
applicable for:  
NISSAN



6A13/ 75  
6A13/ 87  
Verwendung für: /  
applicable for:  
CITROEN

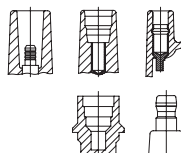


6A19/ 31  
6A19/ 40  
6A19/ 63  
Verwendung für: /  
applicable for:  
NISSAN



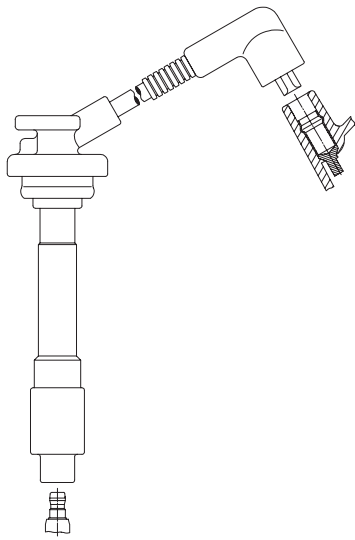
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

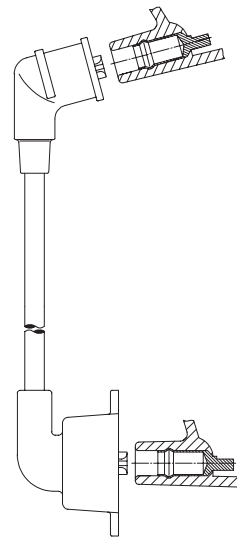


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

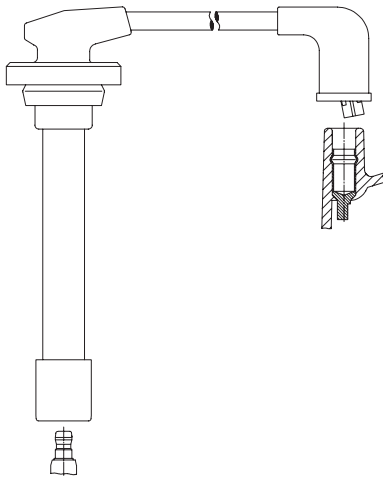
Connection distr. cap/ign. coil: Ford, SAE



6A19E 56  
Verwendung für: /  
applicable for:  
NISSAN



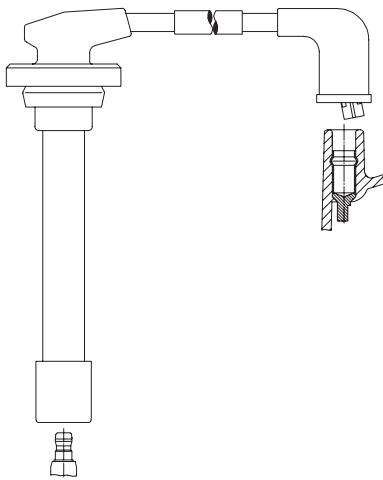
6A21/ 21  
Verwendung für: /  
applicable for:  
HONDA



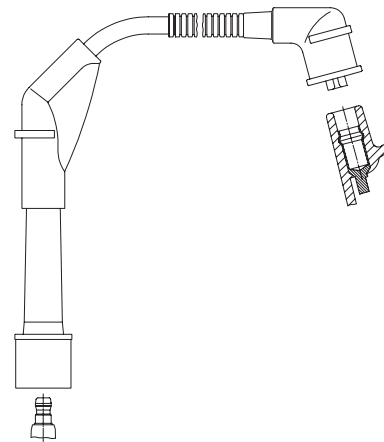
6A20 32  
6A20 40  
Verwendung für: /  
applicable for:  
HONDA



6A23/ 23  
6A23/ 37  
Verwendung für: /  
applicable for:  
TOYOTA



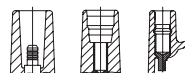
6A20E 55  
6A20E 63  
Verwendung für: /  
applicable for:  
HONDA



6A24E 26  
6A24E 37  
6A24E 52  
6A24E 71  
Verwendung für: /  
applicable for:  
NISSAN



Anschluß Zündkerze: M4, SAE



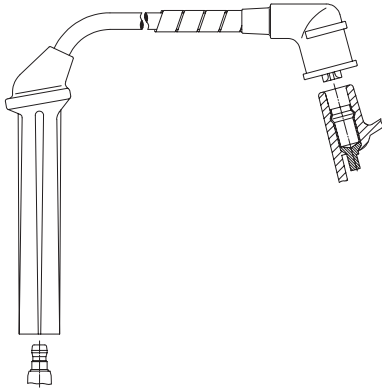
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



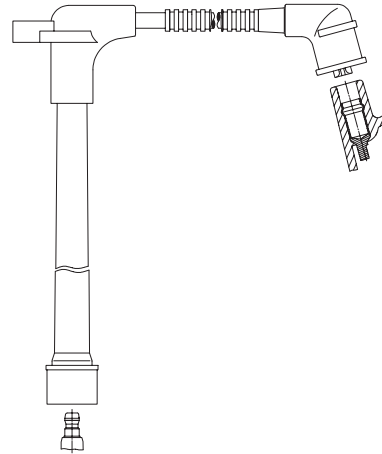
Anschluß Verteilerkappe: M4, SAE



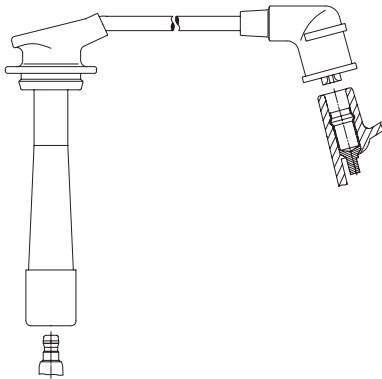
Anschluß Verteilerkappe/Zündspule: Ford, SAE



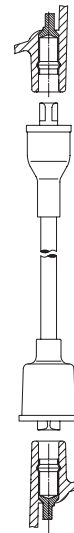
6A25E 61  
Verwendung für: /  
applicable for:  
NISSAN



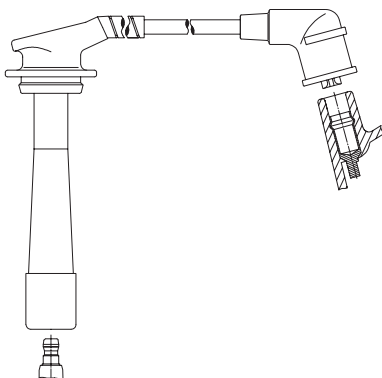
6A27E 37  
6A27E 42  
6A27E 54  
6A27E 55  
Verwendung für: /  
applicable for:  
NISSAN



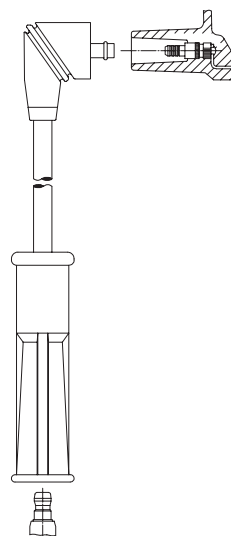
6A26/ 50  
6A26/ 25  
6A26/ 33  
6A26/ 43  
6A26/ 53  
6A26/ 62  
6A26/ 65  
Verwendung für: /  
applicable for:  
DAIHATSU



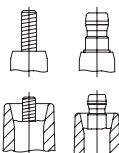
6A28/ 30  
6A28/ 35  
Verwendung für: /  
applicable for:  
MAZDA



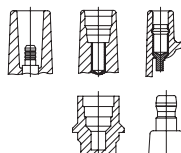
6A26E 29  
6A26E 40  
6A26E 43  
Verwendung für: /  
applicable for:  
DAIHATSU



6A29/ 27  
6A29/ 31  
6A29/ 37  
6A29/ 51  
Verwendung für: /  
applicable for:  
DACIA  
RENAULT



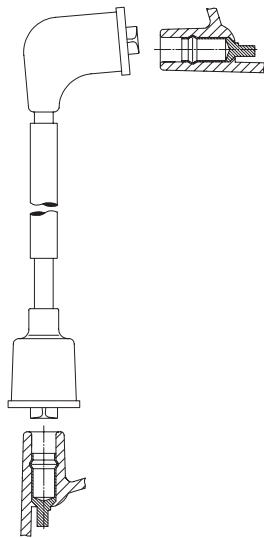
Connection spark plug: M4, SAE



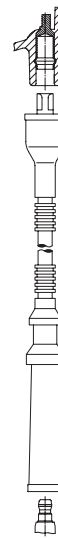
Connection distributor cap: M4, SAE

Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

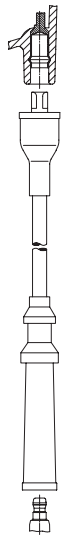
Connection distr. cap/ign. coil: Ford, SAE



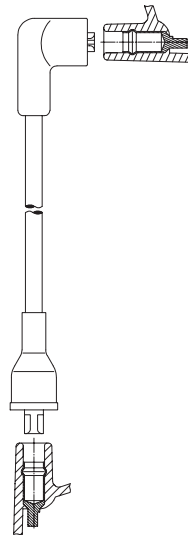
6A30E 32  
6A30E 56  
Verwendung für: /  
applicable for:  
MAZDA



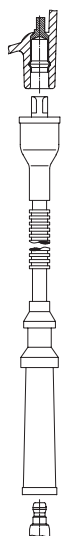
6A33F 52  
Verwendung für: /  
applicable for:  
MAZDA



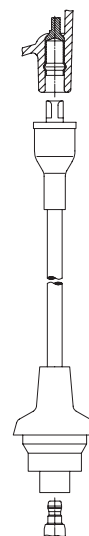
6A33/ 45  
6A33/ 56  
6A33/ 62  
6A33/ 64  
6A33/ 69  
6A33/ 76  
6A33/ 82  
6A33/ 84  
Verwendung für: /  
applicable for:  
MAZDA



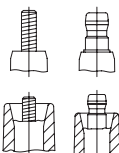
6A34/ 56  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



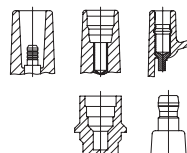
6A33E 36  
6A33E 40  
Verwendung für: /  
applicable for:  
MAZDA



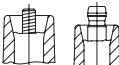
6A35/ 57  
6A35/ 69  
6A35/ 79  
6A35/ 92  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



Anschluß Zündkerze: M4, SAE



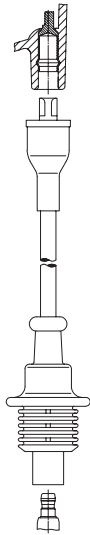
Anschluß Verteilerrkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



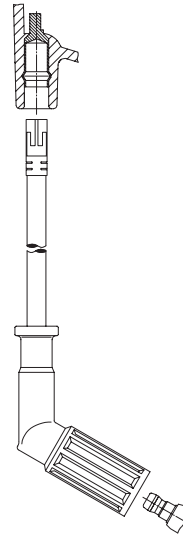
Anschluß Verteilerrkappe: M4, SAE



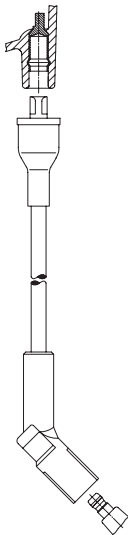
Anschluß Verteilerrkappe/Zündspule: Ford, SAE



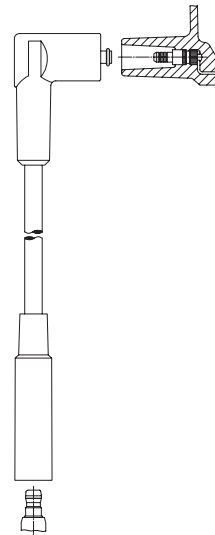
6A36/ 55  
6A36/ 70  
6A36/ 80  
6A36/ 95  
Verwendung für: /  
applicable for:  
PEUGEOT



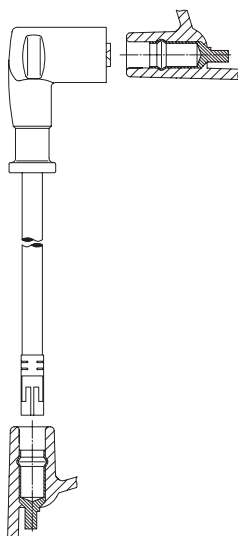
6A39/ 59  
6A39/ 62  
6A39/ 72  
6A39/ 81  
Verwendung für: /  
applicable for:  
ALFA ROMEO



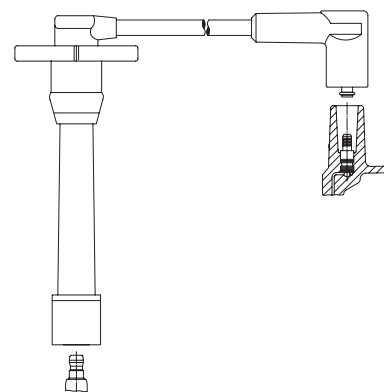
6A37/ 63  
6A37/ 85  
Verwendung für: /  
applicable for:  
PEUGEOT



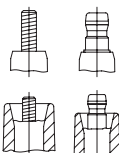
6A40/ 40  
6A40/ 46  
6A40/ 52  
Verwendung für: /  
applicable for:  
SEAT



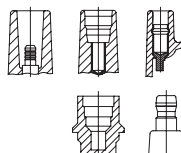
6A38/ 57  
Verwendung für: /  
applicable for:  
ALFA ROMEO



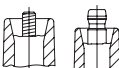
6A41/ 36  
6A41/ 39  
Verwendung für: /  
applicable for:  
TOYOTA



Connection spark plug: M4, SAE



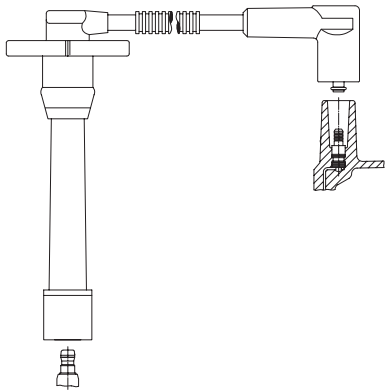
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



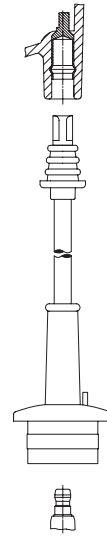
Connection distributor cap: M4, SAE



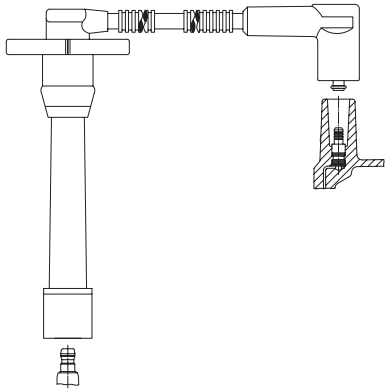
Connection distr. cap/ign. coil: Ford, SAE



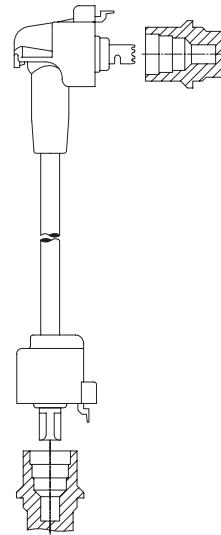
6A41E 48  
Verwendung für: /  
applicable for:  
TOYOTA



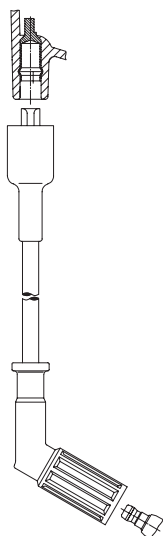
6A43/ 25  
6A43/ 30  
6A43/ 32  
6A43/ 40  
Verwendung für: /  
applicable for:  
TOYOTA



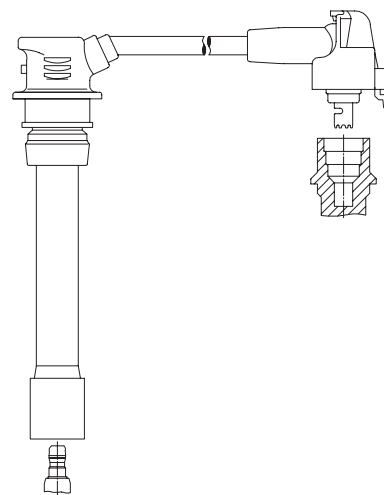
6A41F 55  
Verwendung für: /  
applicable for:  
TOYOTA



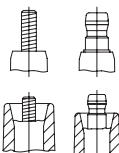
6A44/ 56  
Verwendung für: /  
applicable for:  
TOYOTA



6A42/ 28  
6A42/ 30  
6A42/ 40  
Verwendung für: /  
applicable for:  
LANCIA

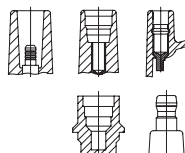


6A45/ 38  
6A45/ 51  
6A45/ 57  
6A45/ 58  
6A45/ 66  
6A45/ 70  
Verwendung für: /  
applicable for:  
TOYOTA



Anschluß Zündkerze: M4, SAE

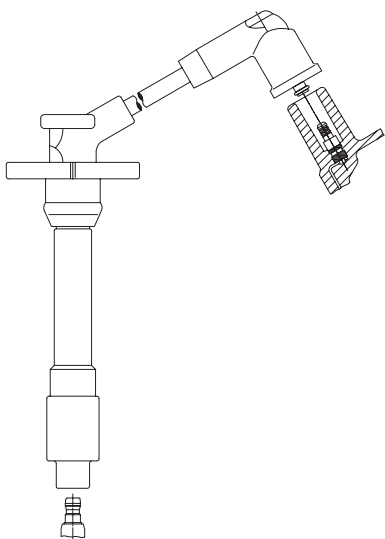
Anschluß Verteilerkappe: M4, SAE



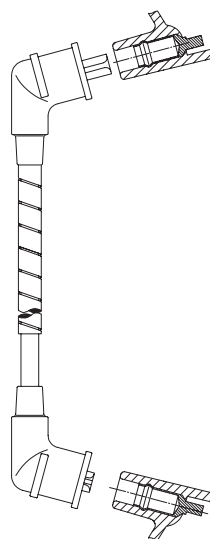
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

Anschluß Verteilerkappe/Zündspule: Ford, SAE

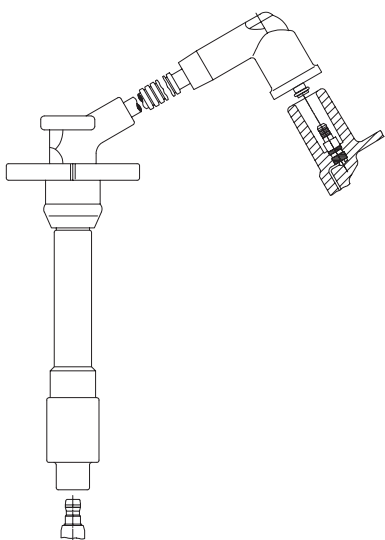




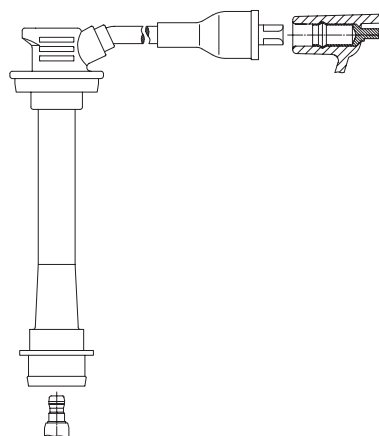
6A46/ 22  
6A46/ 25  
6A46/ 34  
Verwendung für: /  
applicable for:  
TOYOTA



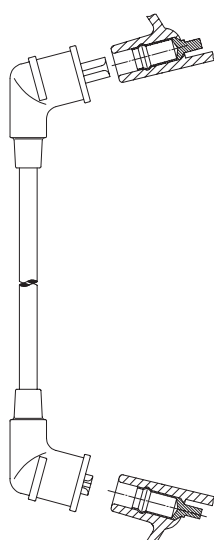
6A47E 29  
Verwendung für: /  
applicable for:  
TOYOTA



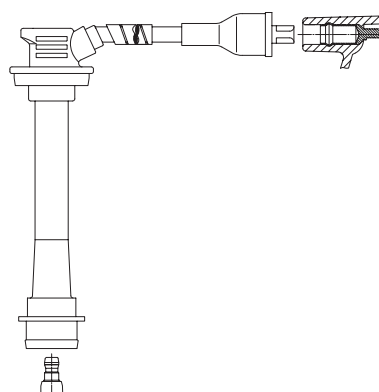
6A46E 66  
Verwendung für: /  
applicable for:  
TOYOTA



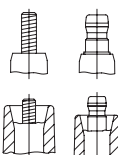
6A48/ 25  
6A48/ 39  
Verwendung für: /  
applicable for:  
TOYOTA



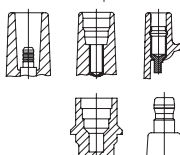
6A47/ 60  
Verwendung für: /  
applicable for:  
TOYOTA



6A48E 44  
6A48E 58  
Verwendung für: /  
applicable for:  
TOYOTA



Connection spark plug: M4, SAE



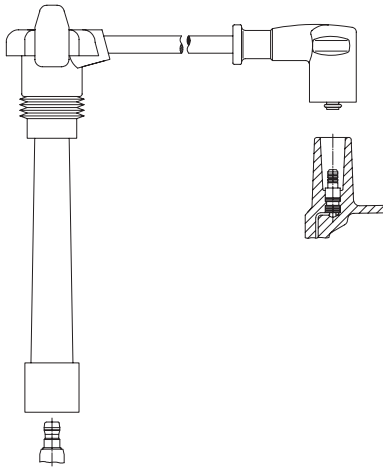
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



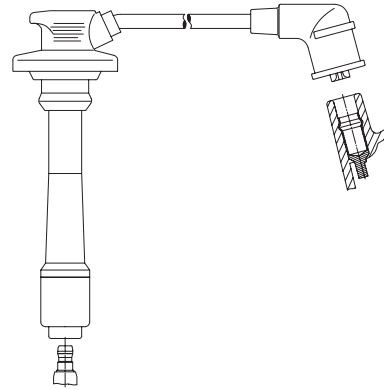
Connection distributor cap: M4, SAE



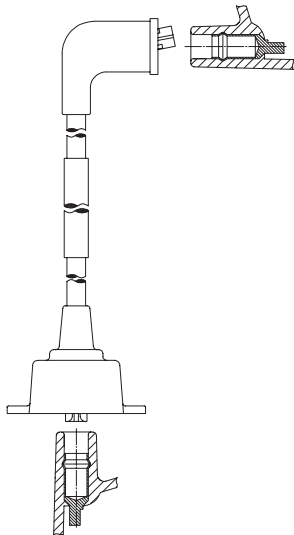
Connection distr. cap/ign. coil: Ford, SAE



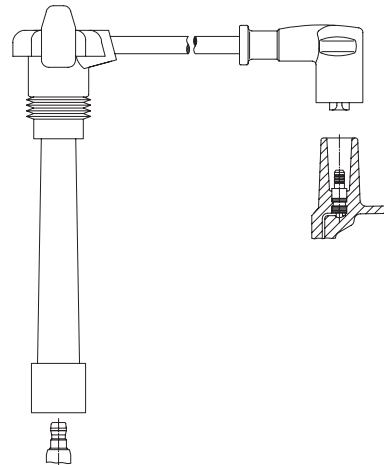
6A49/ 28  
 6A49/ 32  
 6A49/ 46  
 6A49/ 60  
 Verwendung für: /  
 applicable for:  
 FIAT  
 LANCIA



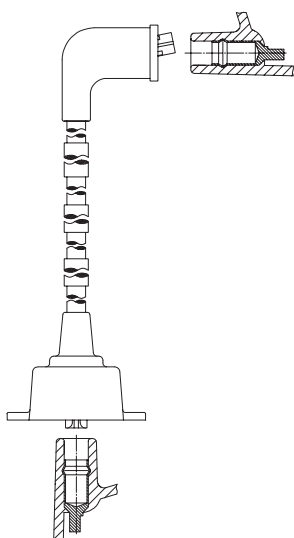
6A53/ 33  
 6A53/ 37  
 6A53/ 52  
 6A53/ 55  
 Verwendung für: /  
 applicable for:  
 TOYOTA



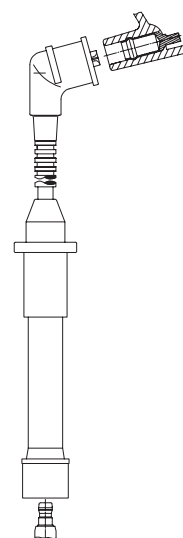
6A52E 44  
 Verwendung für: /  
 applicable for:  
 HONDA



6A54/ 11  
 6A54/ 19  
 6A54/ 28  
 6A54/ 40  
 Verwendung für: /  
 applicable for:  
 FIAT



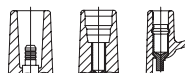
6A52H 58  
 Verwendung für: /  
 applicable for:  
 HONDA



6A55E 43  
 6A55E 56  
 Verwendung für: /  
 applicable for:  
 NISSAN



Anschluß Zündkerze: M4, SAE



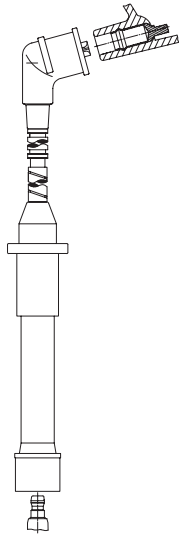
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



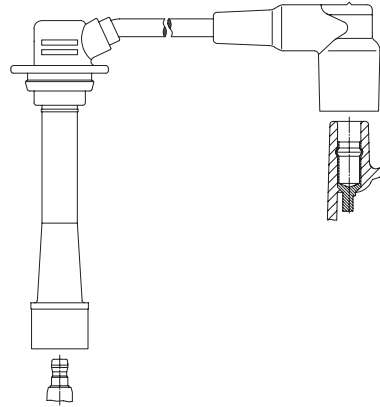
Anschluß Verteilerkappe: M4, SAE



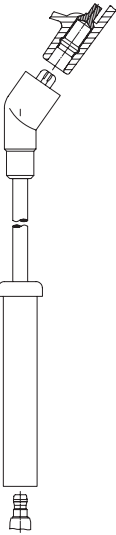
Anschluß Verteilerkappe/Zündspule: Ford, SAE



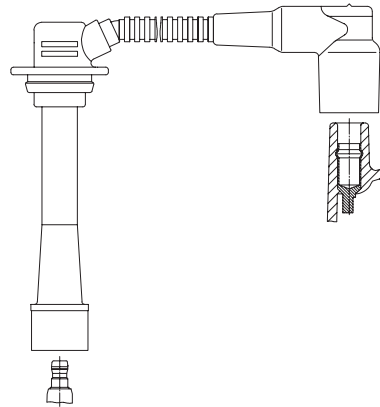
6A55F 73  
Verwendung für: /  
applicable for:  
NISSAN



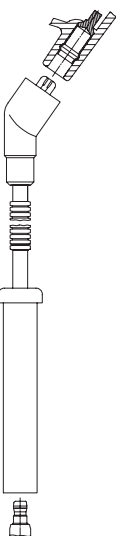
6A58/ 18  
6A58/ 28  
6A58/ 38  
Verwendung für: /  
applicable for:  
MAZDA



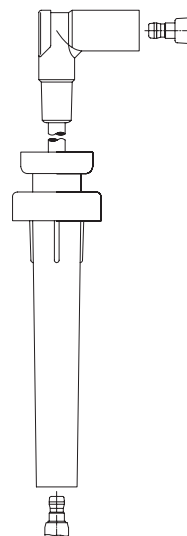
6A57/ 47  
Verwendung für: /  
applicable for:  
MAZDA



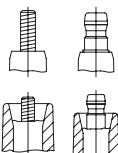
6A58E 14  
Verwendung für: /  
applicable for:  
MAZDA



6A57E 42  
6A57E 46  
6A57E 61  
6A57E 65  
Verwendung für: /  
applicable for:  
MAZDA

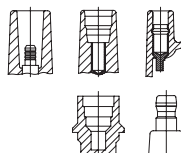


6A59/ 23  
6A59/ 30  
Verwendung für: /  
applicable for:  
CHRYSLER  
PLYMOUTH



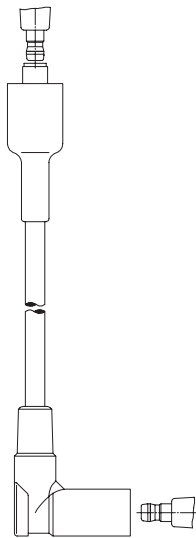
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

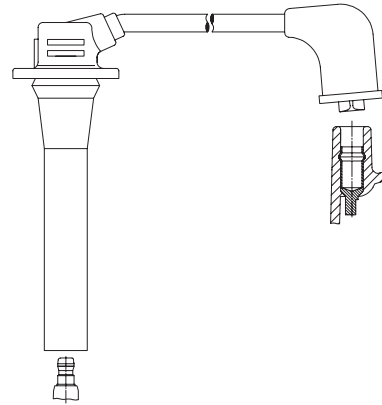


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

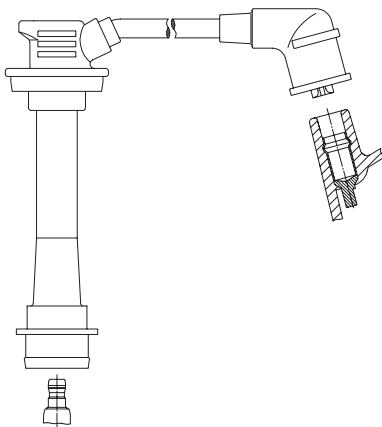
Connection distr. cap/ign. coil: Ford, SAE



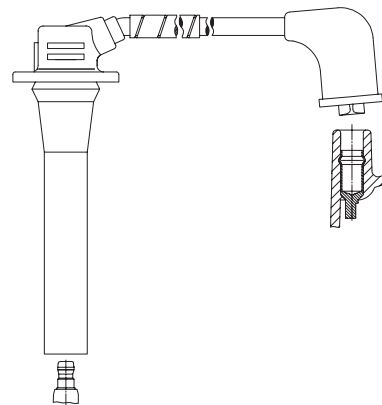
6A60/ 34  
Verwendung für: /  
applicable for:  
CHRYSLER  
PLYMOUTH



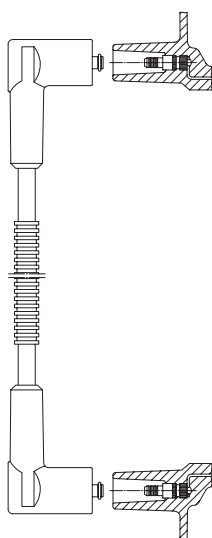
6A63/ 21  
6A63/ 23  
6A63/ 34  
Verwendung für: /  
applicable for:  
MAZDA



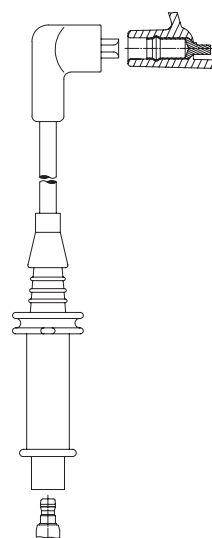
6A61/ 40  
6A61/ 50  
Verwendung für: /  
applicable for:  
TOYOTA



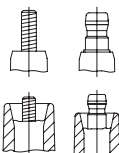
6A63E 45  
Verwendung für: /  
applicable for:  
MAZDA



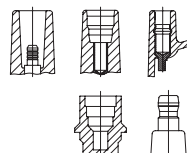
6A62E 56  
Verwendung für: /  
applicable for:  
TOYOTA



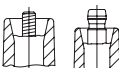
6A64/ 50  
6A64/ 52  
6A64/ 65  
6A64/ 70  
Verwendung für: /  
applicable for:  
CITROEN



Anschluß Zündkerze: M4, SAE



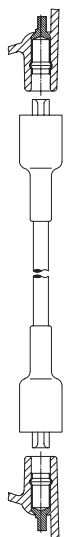
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



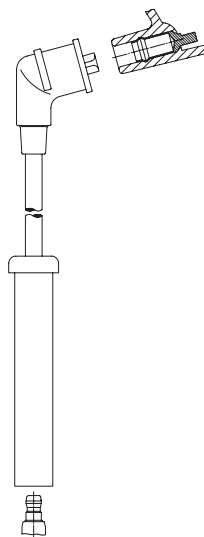
Anschluß Verteilerkappe: M4, SAE



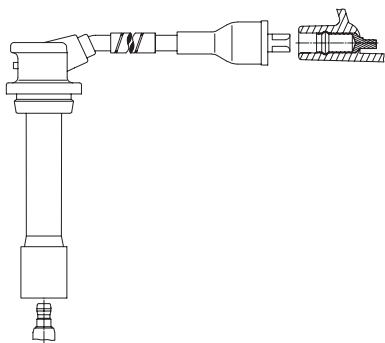
Anschluß Verteilerkappe/Zündspule: Ford, SAE



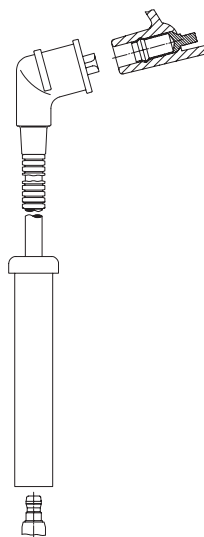
6A65/ 38  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



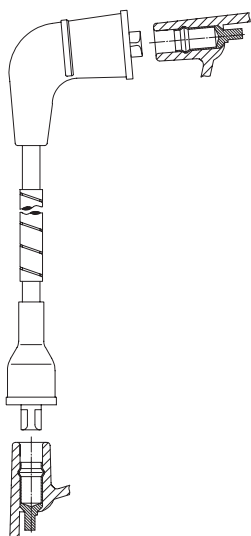
6A68/ 63  
6A68/ 68  
Verwendung für: /  
applicable for:  
MAZDA



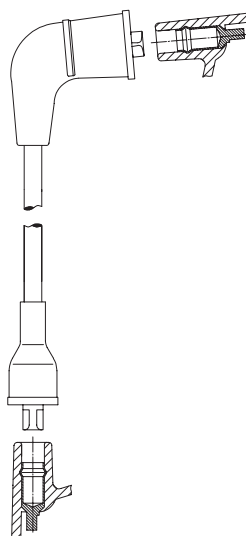
6A66E 36  
6A66E 40  
6A66E 52  
6A66E 58  
Verwendung für: /  
applicable for:  
SUZUKI



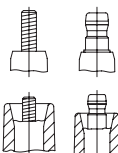
6A68E 50  
Verwendung für: /  
applicable for:  
MAZDA



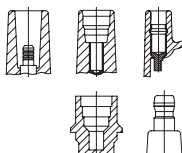
6A67E 40  
Verwendung für: /  
applicable for:  
SUZUKI



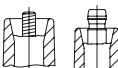
6A69/ 44  
Verwendung für: /  
applicable for:  
DAIHATSU



Connection spark plug: M4, SAE



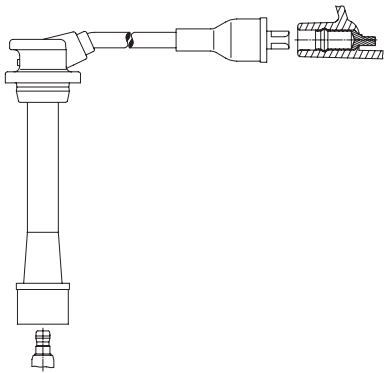
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



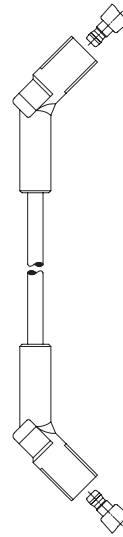
Connection distributor cap: M4, SAE



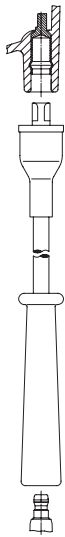
Connection distr. cap/ign. coil: Ford, SAE



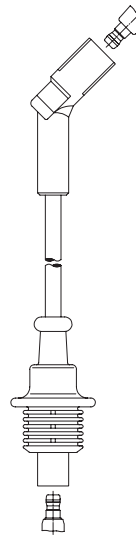
6A70/ 25  
6A70/ 9  
Verwendung für: /  
applicable for:  
SUBARU  
SUZUKI



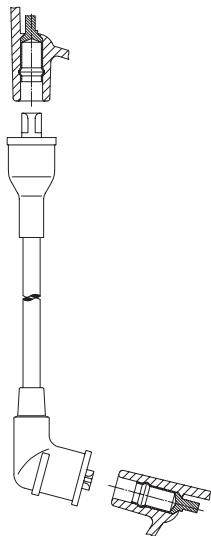
6A74/ 52  
Verwendung für: /  
applicable for:  
FIAT  
PEUGEOT



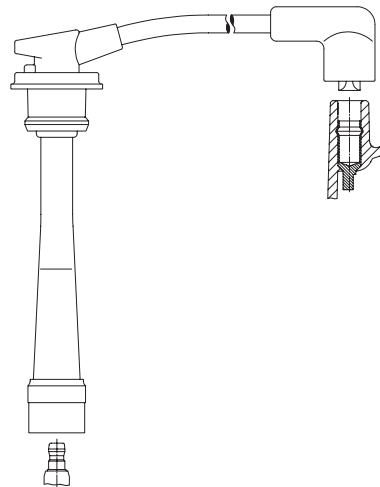
6A71/ 34  
6A71/ 38  
Verwendung für: /  
applicable for:  
DAIHATSU  
TOYOTA



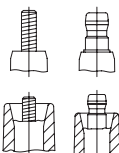
6A75/ 53  
6A75/ 60  
6A75/ 71  
6A75/ 90  
Verwendung für: /  
applicable for:  
FIAT  
PEUGEOT



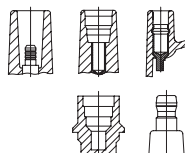
6A72/ 40  
Verwendung für: /  
applicable for:  
TOYOTA



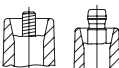
6A76/ 23  
6A76/ 32  
6A76/ 40  
6A76/ 54  
Verwendung für: /  
applicable for:  
HYUNDAI  
KIA



Anschluß Zündkerze: M4, SAE



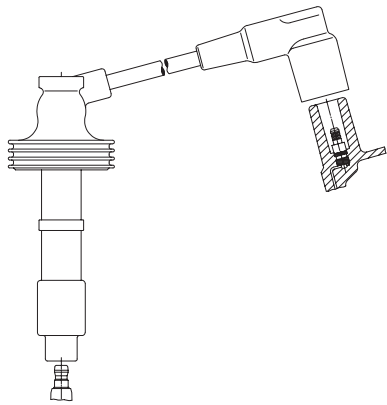
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



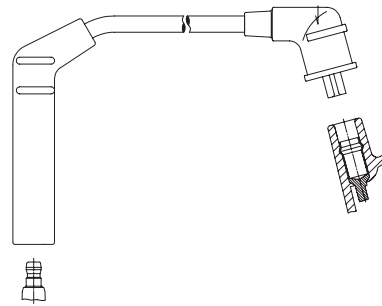
Anschluß Verteilerkappe: M4, SAE



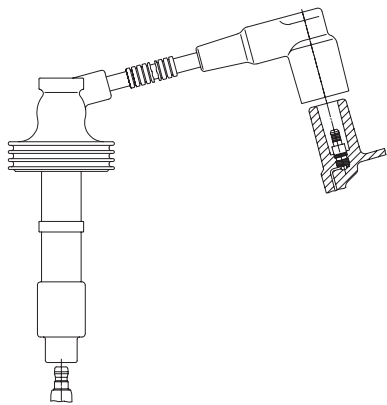
Anschluß Verteilerkappe/Zündspule: Ford, SAE



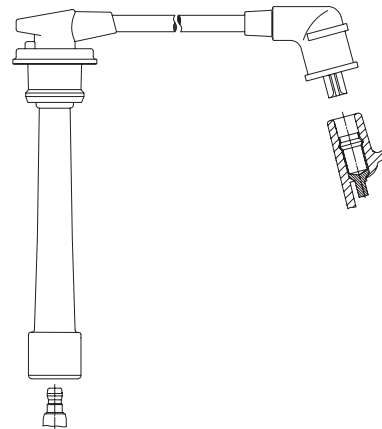
6A77/ 35  
 6A77/ 42  
 6A77/ 62  
 Verwendung für: /  
 applicable for:  
 VOLVO



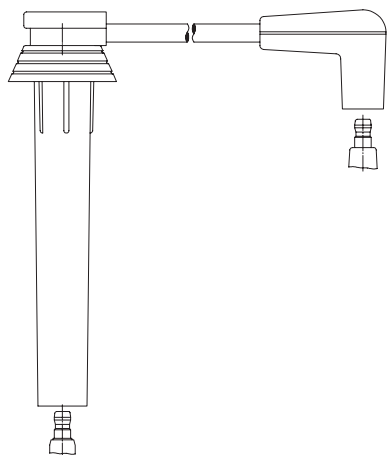
6A81/ 27  
 6A81/ 32  
 6A81/ 40  
 6A81/ 52  
 Verwendung für: /  
 applicable for:  
 HYUNDAI



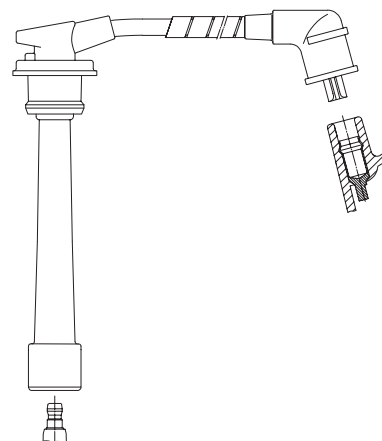
6A77E 24  
 6A77E 56  
 Verwendung für: /  
 applicable for:  
 VOLVO



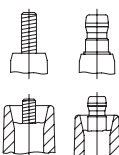
6A82/ 21  
 6A82/ 24  
 6A82/ 30  
 6A82/ 33  
 6A82/ 39  
 6A82/ 41  
 6A82/ 53  
 Verwendung für: /  
 applicable for:  
 HYUNDAI  
 KIA



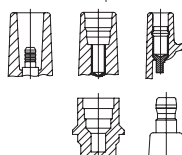
6A80/ 14  
 6A80/ 18  
 6A80/ 24  
 6A80/ 26  
 Verwendung für: /  
 applicable for:  
 MINI



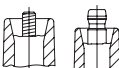
6A82E 51  
 Verwendung für: /  
 applicable for:  
 HYUNDAI



Connection spark plug: M4, SAE



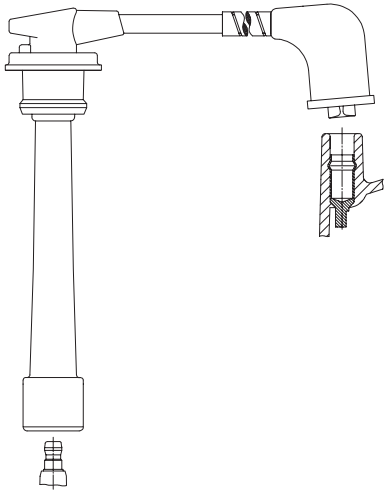
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



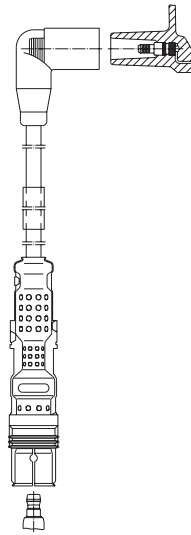
Connection distributor cap: M4, SAE



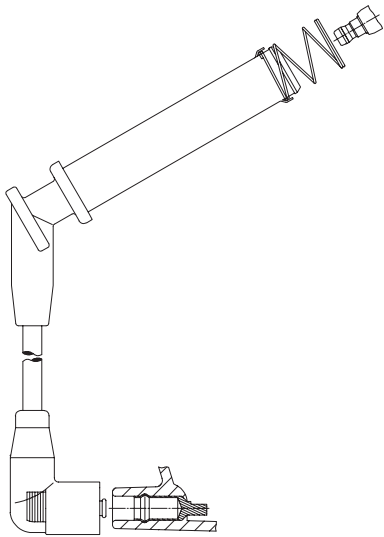
Connection distr. cap/ign. coil: Ford, SAE



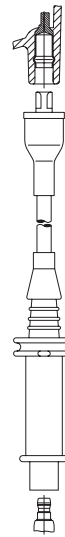
6A83E 37  
Verwendung für: /  
applicable for:  
HYUNDAI



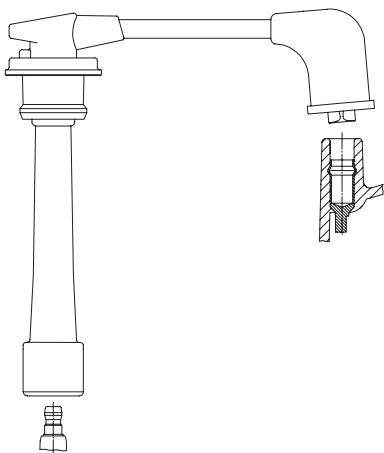
6A98E 42  
6A98E 54  
6A98E 57  
6A98E 60  
Verwendung für: /  
applicable for:  
AUDI  
SEAT  
SKODA  
VW



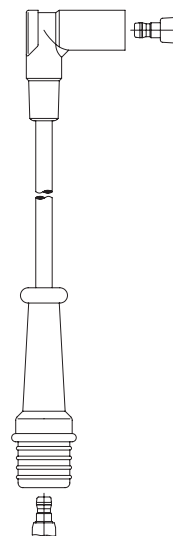
6A84/ 20  
6A84/ 33  
6A84/ 37  
6A84/ 42  
Verwendung für: /  
applicable for:  
FORD



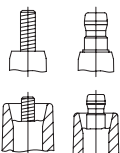
601/ 55  
601/ 65  
601/ 75  
601/ 80  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT  
RENAULT



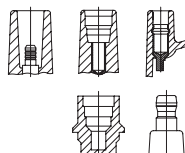
6A85/ 22  
6A85/ 31  
6A85/ 40  
6A85/ 45  
Verwendung für: /  
applicable for:  
HYUNDAI



602/ 30  
602/ 40  
602/ 60  
602/ 65  
Verwendung für: /  
applicable for:  
PEUGEOT  
RENAULT



Anschluß Zündkerze: M4, SAE

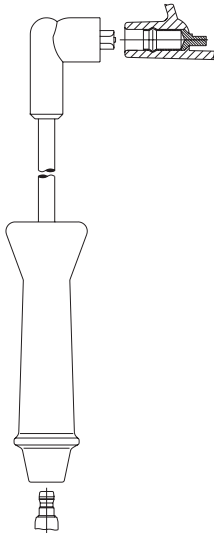


Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

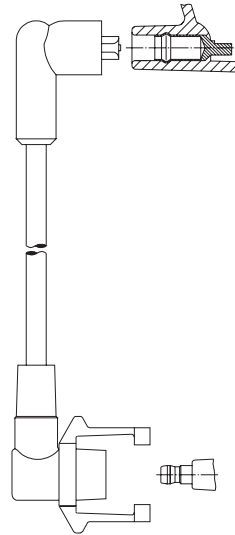
Anschluß Verteilerkappe: M4, SAE

Anschluß Verteilerkappe/Zündspule: Ford, SAE





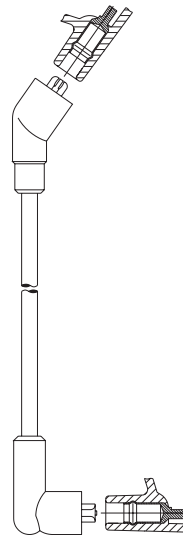
603/ 70  
603/ 85  
603/ 90  
603/100  
Verwendung für: /  
applicable for:  
PEUGEOT



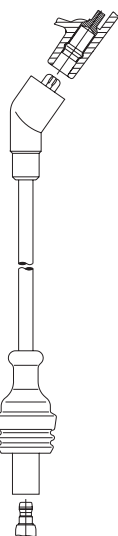
607/ 38  
607/ 45  
607/ 55  
607/ 60  
607/ 65  
607/ 70  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



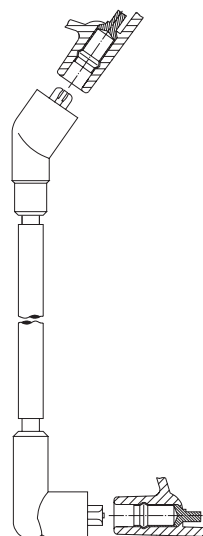
605/ 60  
Verwendung für: /  
applicable for:  
CITROEN



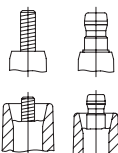
608/ 75  
Verwendung für: /  
applicable for:  
PEUGEOT



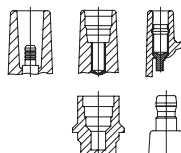
606/ 35  
606/ 45  
606/ 50  
Verwendung für: /  
applicable for:  
PEUGEOT



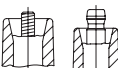
608E 43  
Verwendung für: /  
applicable for:  
SAAB



Connection spark plug: M4, SAE



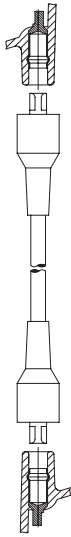
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



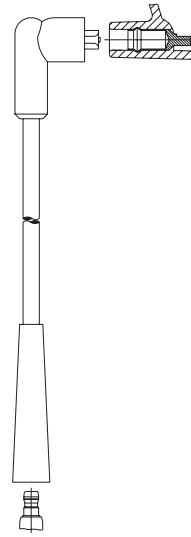
Connection distributor cap: M4, SAE



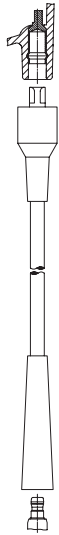
Connection distr. cap/ign. coil: Ford, SAE



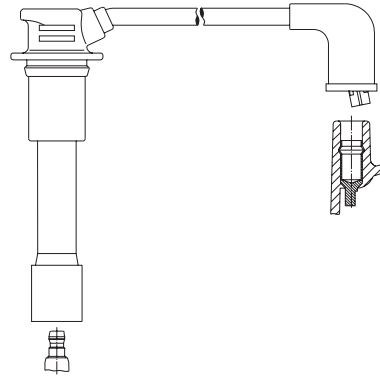
609/ 35  
Verwendung für: /  
applicable for:  
SUZUKI



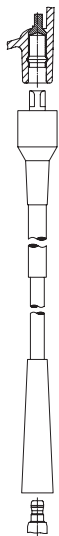
611/ 60  
611/ 65  
611/ 75  
611/ 85  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT  
RENAULT



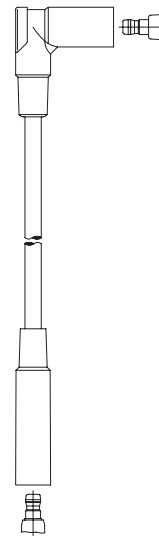
610/ 35  
610/ 40  
610/ 45  
610/ 48  
610/ 56  
610/ 60  
Verwendung für: /  
applicable for:  
RENAULT  
SEAT  
SUZUKI  
VOLVO



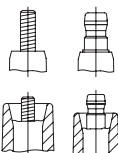
612/ 30  
612/ 35  
612/ 40  
612/ 50  
612/ 55  
612/ 60  
Verwendung für: /  
applicable for:  
MAZDA



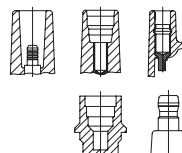
610E 35  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



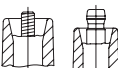
613/ 30  
613/ 70  
613/ 85  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



Anschluß Zündkerze: M4, SAE



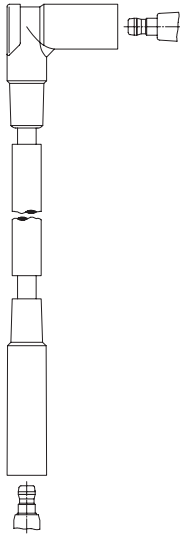
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



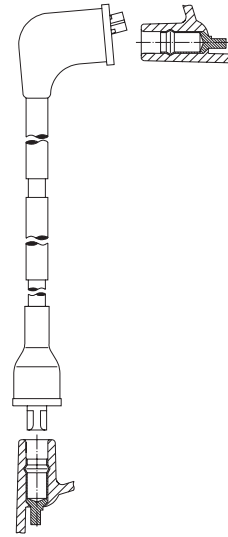
Anschluß Verteilerkappe: M4, SAE



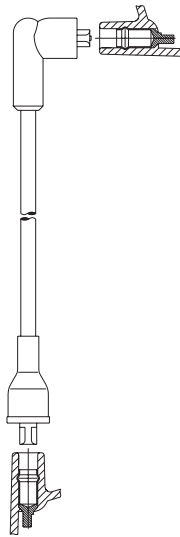
Anschluß Verteilerkappe/Zündspule: Ford, SAE



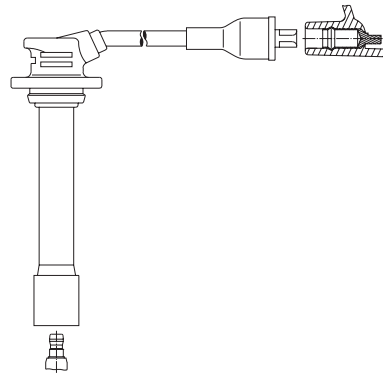
613E 27  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



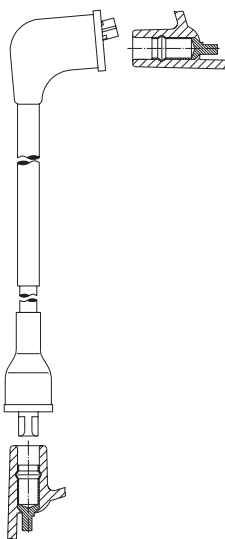
615F 60  
Verwendung für: /  
applicable for:  
MAZDA



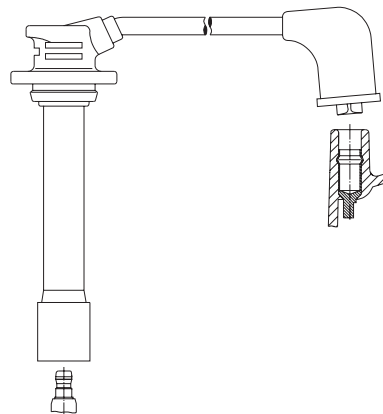
614/ 37  
614/ 45  
614/ 50  
614/ 55  
614/ 60  
614/ 80  
614/ 90  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT  
RENAULT  
SEAT



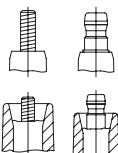
616/ 45  
616/ 60  
Verwendung für: /  
applicable for:  
MAZDA



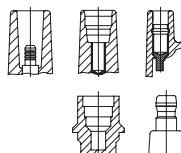
615E 43  
615E 53  
615E 56  
Verwendung für: /  
applicable for:  
FORD  
MAZDA



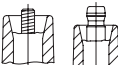
617/ 45  
617/ 60  
Verwendung für: /  
applicable for:  
MAZDA



Connection spark plug: M4, SAE



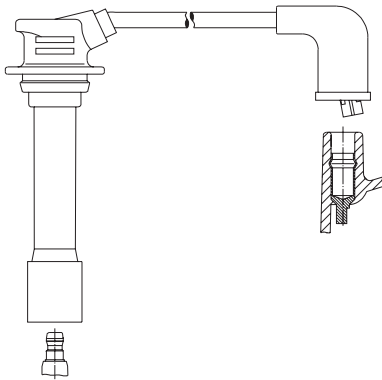
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



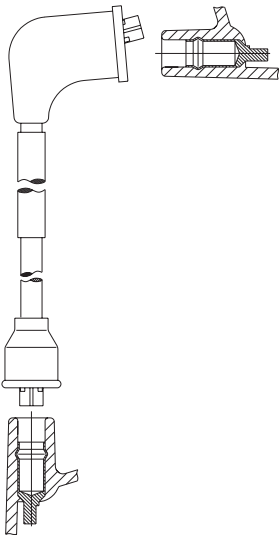
Connection distributor cap: M4, SAE



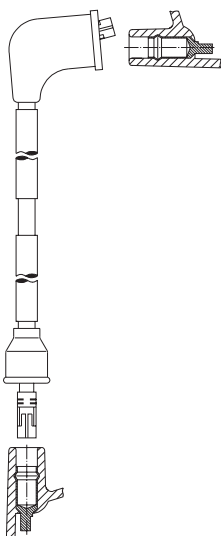
Connection distr. cap/ign. coil: Ford, SAE



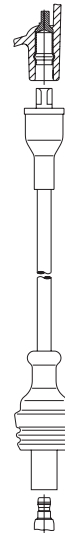
618/ 35  
618/ 45  
618/ 50  
618/ 65  
Verwendung für: /  
applicable for:  
MAZDA



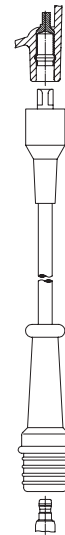
619E 25  
619E 55  
Verwendung für: /  
applicable for:  
MAZDA



619F 50  
Verwendung für: /  
applicable for:  
MAZDA



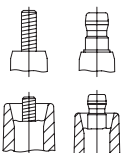
620/ 25  
Verwendung für: /  
applicable for:  
PEUGEOT



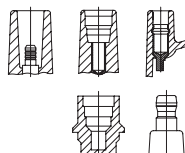
622/ 35  
622/ 40  
622/ 50  
622/ 60  
622/ 65  
622/115  
622/140  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT  
RENAULT



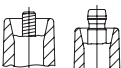
623/ 35  
623/ 40  
623/ 45  
623/ 55  
623/ 65  
623/ 75  
623/ 85  
623/ 90  
623/100  
Verwendung für: /  
applicable for:  
PEUGEOT  
RENAULT



Anschluß Zündkerze: M4, SAE



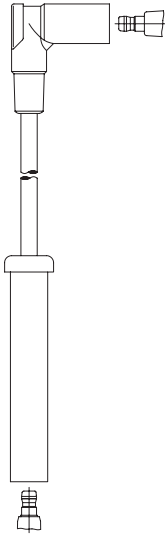
Anschluß Verteilerrkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



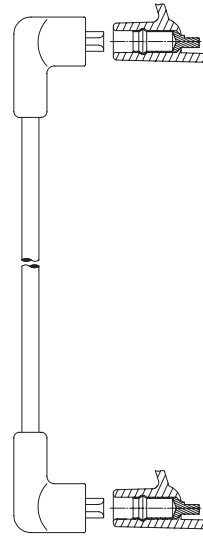
Anschluß Verteilerrkappe: M4, SAE



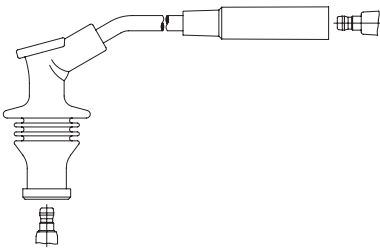
Anschluß Verteilerrkappe/Zündspule: Ford, SAE



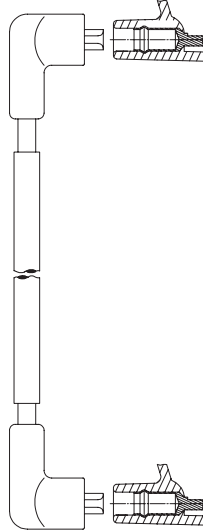
624/ 48  
624/ 60  
624/ 68  
Verwendung für: /  
applicable for:  
CITROEN



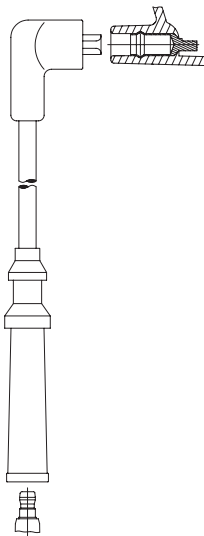
627/ 40  
627/ 50  
627/ 60  
627/ 70  
627/ 90  
Verwendung für: /  
applicable for:  
AUSTIN  
CITROEN  
FIAT  
MITSUBISHI  
PEUGEOT  
RENAULT  
SEAT  
VOLVO



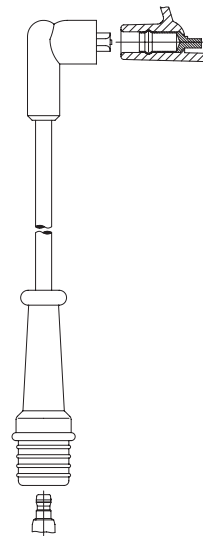
625/ 25  
625/ 35  
625/ 40  
625/ 50  
Verwendung für: /  
applicable for:  
RENAULT



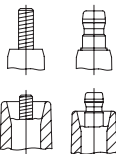
627E 26  
627E 27  
627E 40  
Verwendung für: /  
applicable for:  
SAAB



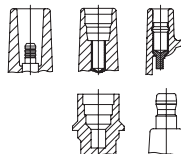
626/ 44  
626/ 49  
626/ 69  
626/ 73  
Verwendung für: /  
applicable for:  
SAAB



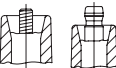
630/ 30  
630/ 35  
630/ 38  
630/ 40  
630/ 45  
630/ 55  
630/ 60  
630/ 65  
Verwendung für: /  
applicable for:  
RENAULT



Connection spark plug: M4, SAE



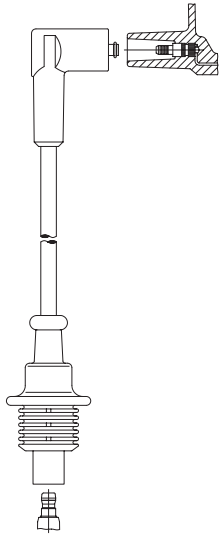
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



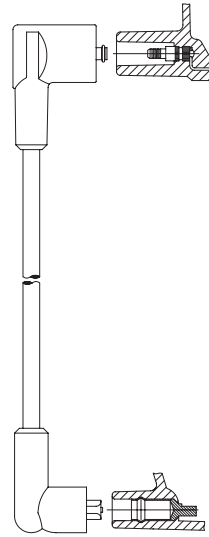
Connection distributor cap: M4, SAE



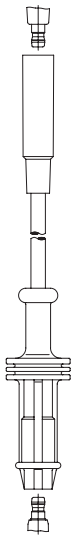
Connection distr. cap/ign. coil: Ford, SAE



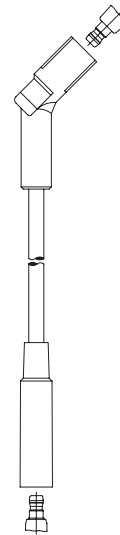
631/ 35  
631/ 40  
631/ 50  
631/ 52  
631/ 60  
631/ 62  
631/ 70  
631/ 72  
Verwendung für: /  
applicable for:  
CITROEN  
FIAT  
PEUGEOT



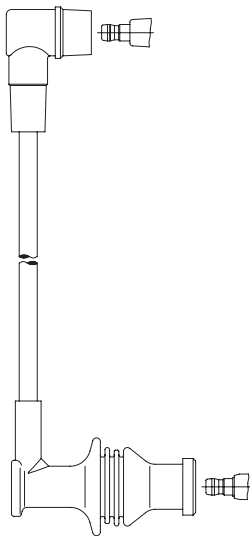
634/ 40  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



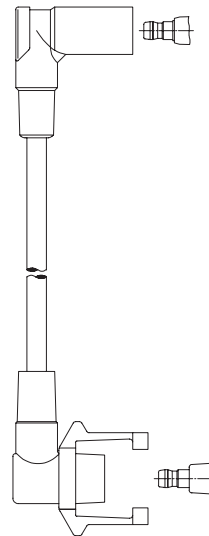
632/ 45  
632/ 52  
632/ 55  
632/ 60  
632/ 62  
632/ 67  
632/ 70  
632/ 77  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



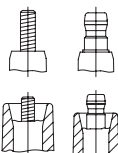
637/ 65  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



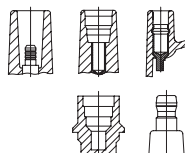
633/ 25  
633/ 40  
633/ 45  
633/ 55  
Verwendung für: /  
applicable for:  
RENAULT



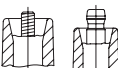
638/ 25  
638/ 30  
638/ 38  
638/ 90  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



Anschluß Zündkerze: M4, SAE



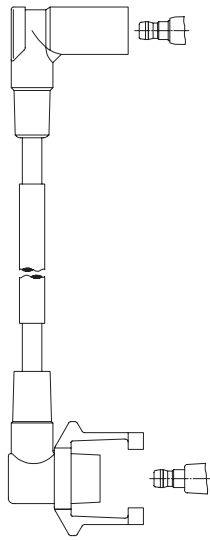
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



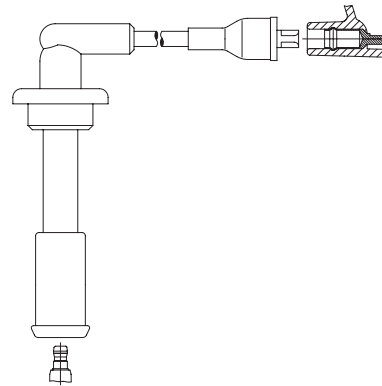
Anschluß Verteilerkappe: M4, SAE



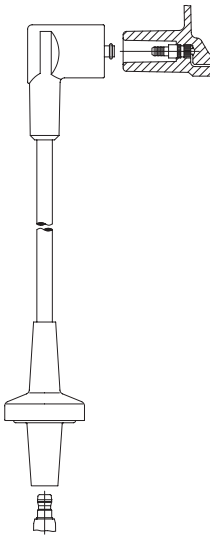
Anschluß Verteilerkappe/Zündspule: Ford, SAE



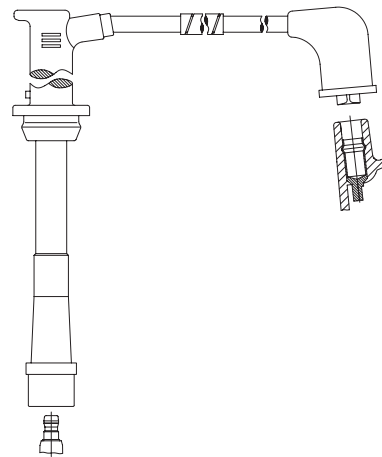
638E 70  
Verwendung für: /  
applicable for:  
PEUGEOT  
RENAULT



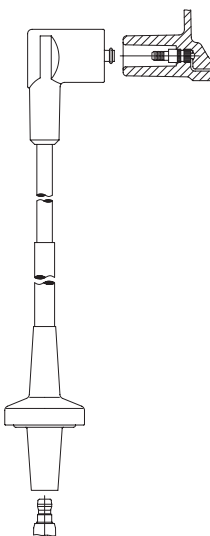
642/ 35  
642/ 55  
642/ 65  
642/ 80  
Verwendung für: /  
applicable for:  
PEUGEOT



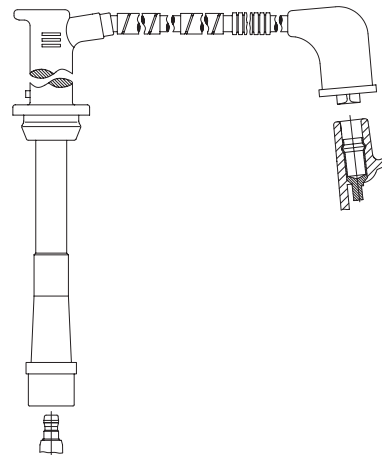
641/ 40  
641/ 55  
641/ 70  
641/ 85  
Verwendung für: /  
applicable for:  
RENAULT



642E 59  
Verwendung für: /  
applicable for:  
MAZDA



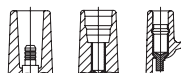
641E110  
Verwendung für: /  
applicable for:  
RENAULT



642H 92  
Verwendung für: /  
applicable for:  
MAZDA



Connection spark plug: M4, SAE



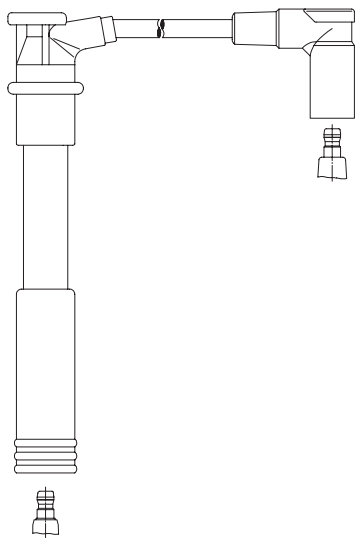
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



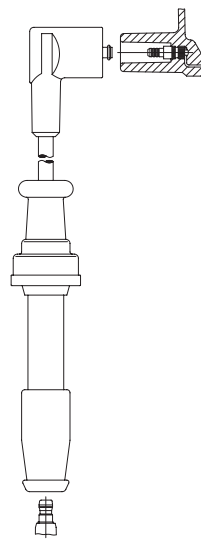
Connection distributor cap: M4, SAE



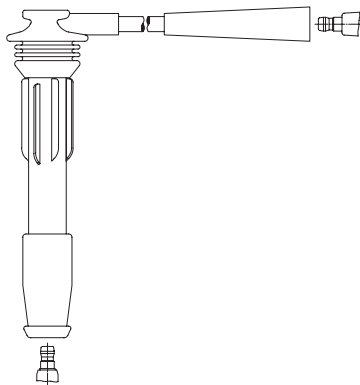
Connection distr. cap/ign. coil: Ford, SAE



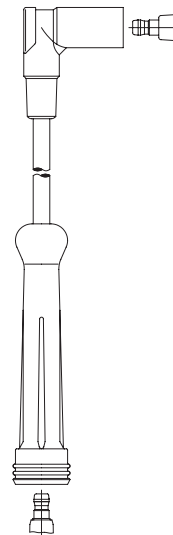
643/ 55  
Verwendung für: /  
applicable for:  
RENAULT



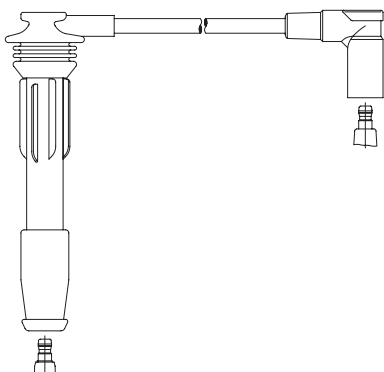
648/ 45  
648/ 60  
648/ 65  
648/ 90  
648/100  
648/105  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



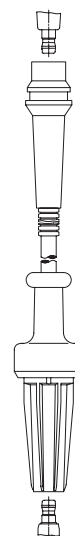
644/ 55  
644/ 60  
Verwendung für: /  
applicable for:  
RENAULT



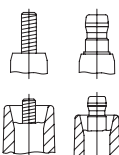
649/ 35  
649/ 40  
649/ 65  
649/ 70  
Verwendung für: /  
applicable for:  
RENAULT



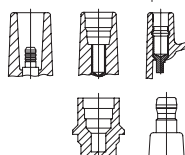
645/ 30  
645/ 40  
Verwendung für: /  
applicable for:  
RENAULT



650E 72  
650E 75  
650E 88  
Verwendung für: /  
applicable for:  
RENAULT



Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

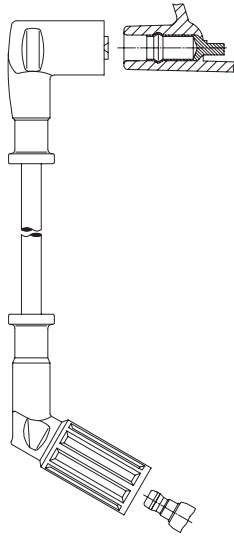


Anschluß Verteilerkappe: M4, SAE

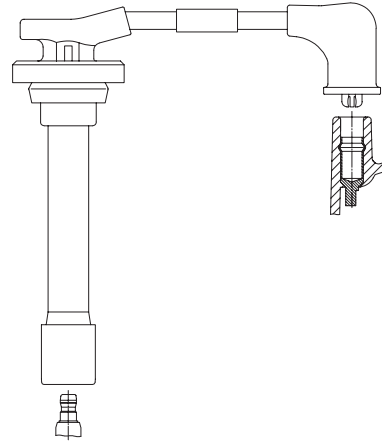


Anschluß Verteilerkappe/Zündspule: Ford, SAE

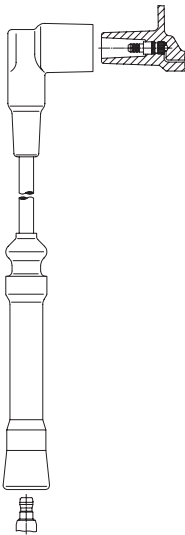




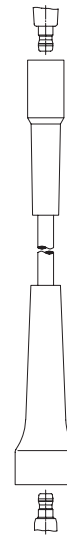
652/ 27  
652/ 34  
652/ 37  
652/ 44  
652/ 51  
Verwendung für: /  
applicable for:  
ALFA ROMEO  
FIAT  
LANCIA



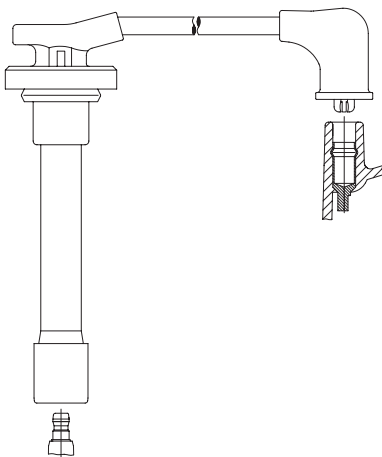
655E 67  
Verwendung für: /  
applicable for:  
HONDA



654/ 30  
654/ 35  
654/ 40  
654/ 50  
654/ 60  
Verwendung für: /  
applicable for:  
VOLVO



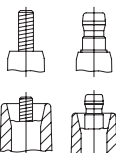
656/ 31  
656/ 35  
656/ 40  
656/ 45  
656/ 60  
Verwendung für: /  
applicable for:  
RENAULT



655/ 36  
655/ 40  
655/ 41  
655/ 45  
655/ 48  
655/ 56  
655/ 60  
655/ 62  
655/ 65  
Verwendung für: /  
applicable for:  
HONDA  
ROVER

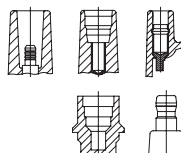


657/ 50  
657/ 57  
657/ 75  
657/ 80  
Verwendung für: /  
applicable for:  
OPEL  
PEUGEOT  
RENAULT  
SEAT  
TOYOTA



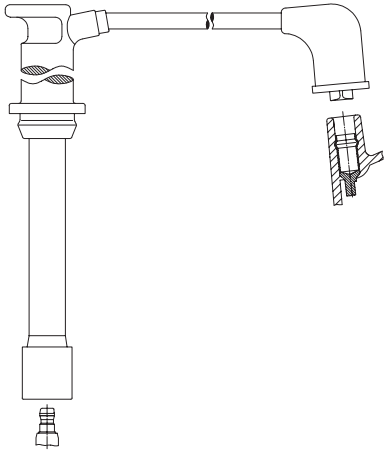
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

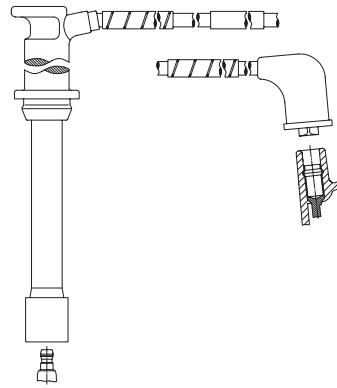


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

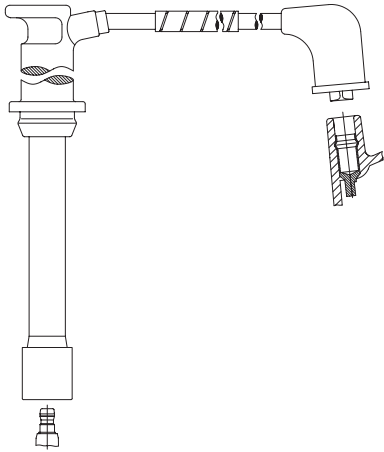
Connection distr. cap/ign. coil: Ford, SAE



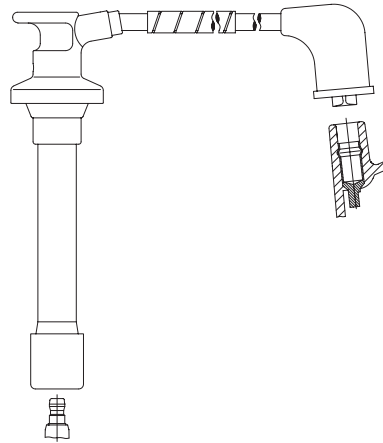
658/106  
658/118  
Verwendung für: /  
applicable for:  
FORD  
MAZDA



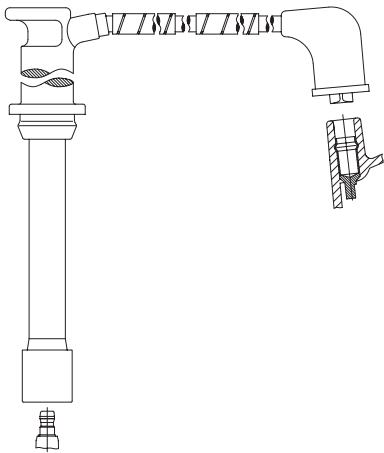
658H124  
Verwendung für: /  
applicable for:  
MAZDA



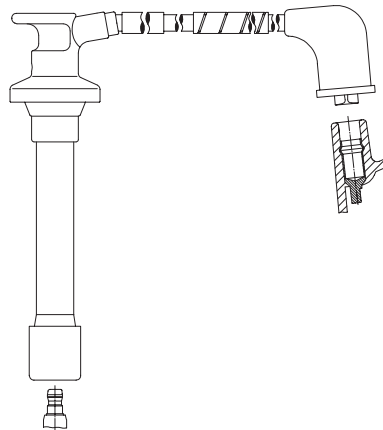
658E 67  
658E102  
658E103  
658E104  
658E108  
658E110  
658E117  
658E118  
Verwendung für: /  
applicable for:  
FORD  
MAZDA



659E 45  
659E 48  
659E 54  
659E 62  
Verwendung für: /  
applicable for:  
MAZDA



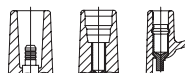
658F 63  
658F 86  
658F104  
Verwendung für: /  
applicable for:  
MAZDA



659F 47  
659F 49  
659F 61  
659F 63  
Verwendung für: /  
applicable for:  
MAZDA



Anschluß Zündkerze: M4, SAE



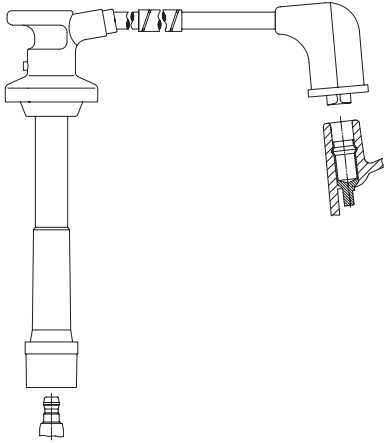
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



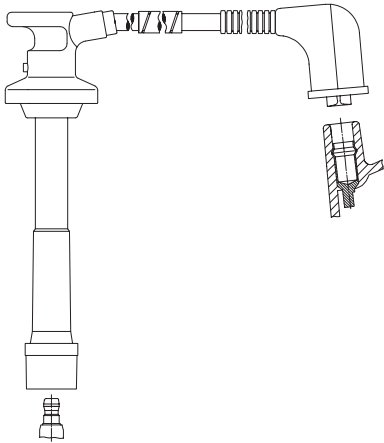
Anschluß Verteilerkappe: M4, SAE



Anschluß Verteilerkappe/Zündspule: Ford, SAE



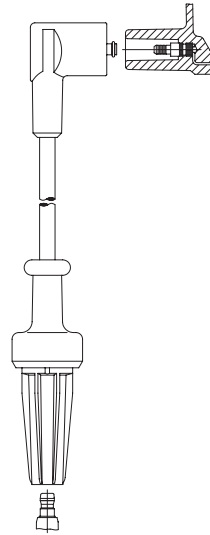
660E 31  
660E 43  
Verwendung für: /  
applicable for:  
FORD  
MAZDA



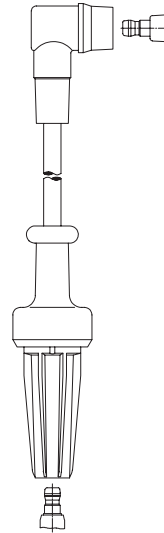
660F 46  
660F 47  
660F 60  
660F 64  
Verwendung für: /  
applicable for:  
FORD  
MAZDA



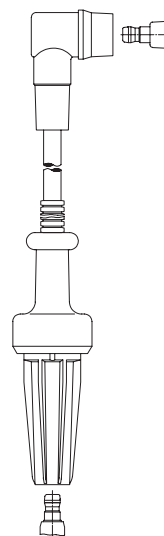
661/ 65  
Verwendung für: /  
applicable for:  
CITROEN



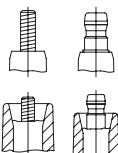
663/ 30  
663/ 36  
663/ 40  
663/ 50  
663/ 55  
663/ 61  
663/ 65  
663/ 70  
663/ 71  
663/ 75  
663/ 80  
663/ 85  
663/ 88  
663/ 90  
663/ 95  
663/ 97  
663/102  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT  
RENAULT  
VOLVO



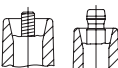
664/ 28  
Verwendung für: /  
applicable for:  
RENAULT



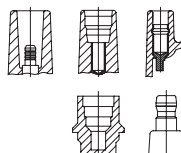
664E 36  
Verwendung für: /  
applicable for:  
RENAULT



Connection spark plug: M4, SAE



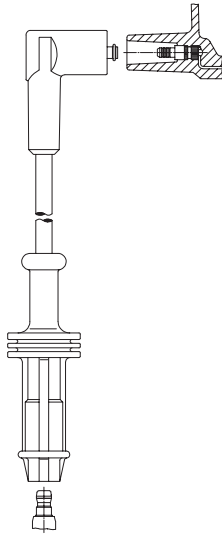
Connection distributor cap: M4, SAE



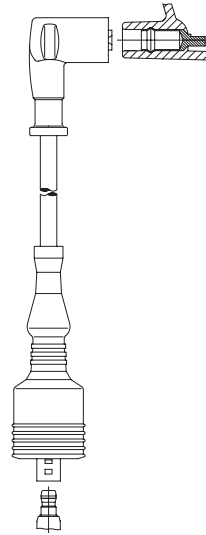
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



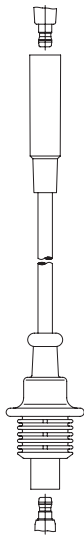
Connection distr. cap/ign. coil: Ford, SAE



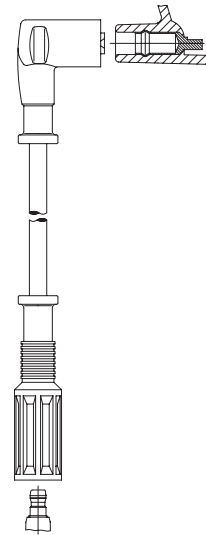
666/ 28  
666/ 35  
666/ 38  
666/ 40  
666/ 50  
666/ 55  
666/ 58  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



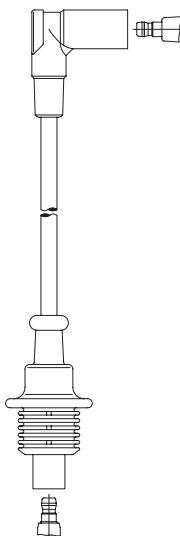
669/ 57  
669/ 66  
669/ 68  
669/ 73  
669/ 75  
669/ 78  
Verwendung für: /  
applicable for:  
ALFA ROMEO



667/ 55  
667/ 65  
667/ 70  
667/ 80  
667/ 83  
667/ 90  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



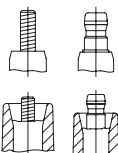
670/ 28  
670/ 35  
670/ 40  
670/ 45  
670/ 52  
670/ 55  
670/ 57  
670/ 65  
Verwendung für: /  
applicable for:  
AUTOBIANCHI  
FIAT  
LANCIA



668/ 45  
668/ 48  
668/ 50  
668/ 57  
668/ 60  
668/ 63  
668/ 65  
668/ 80  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT

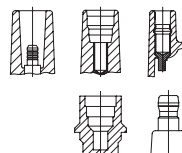


671E 86  
Verwendung für: /  
applicable for:  
VOLVO



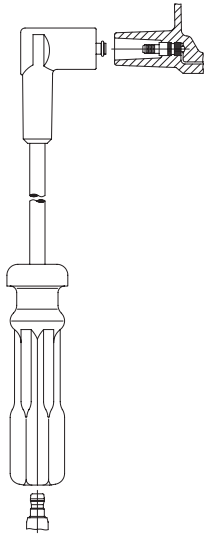
Anschluß Zündkerze: M4, SAE

Anschluß Verteilerkappe: M4, SAE

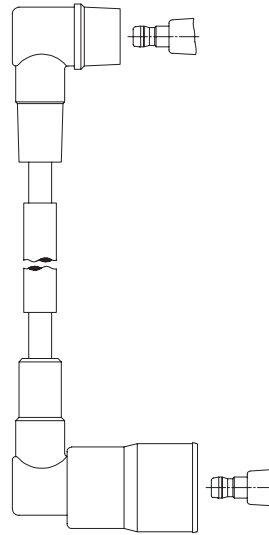


Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

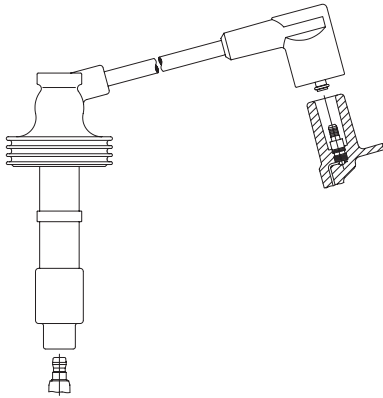
Anschluß Verteilerkappe/Zündspule: Ford, SAE



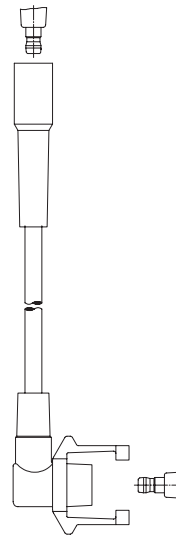
672/ 32  
672/ 40  
672/ 51  
672/ 60  
Verwendung für: /  
applicable for:  
VOLVO



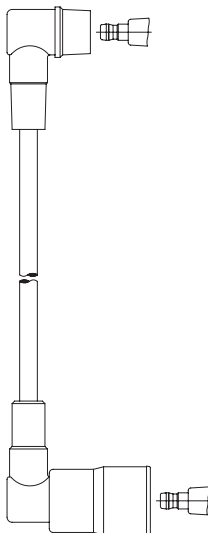
674E 25  
674E 40  
674E 43  
674E 55  
Verwendung für: /  
applicable for:  
RENAULT



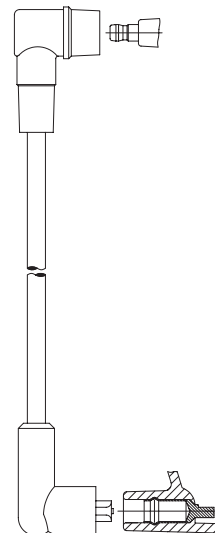
673/ 24  
673/ 35  
673/ 42  
673/ 56  
673/ 62  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



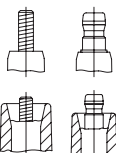
675/ 35  
675/ 45  
675/ 50  
675/ 55  
675/ 65  
675/ 90  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



674/ 25  
674/ 26  
674/ 40  
674/ 41  
674/ 44  
674/ 50  
674/ 55  
674/ 60  
674/ 65  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO

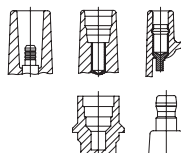


676/ 31  
676/ 95  
Verwendung für: /  
applicable for:  
VOLVO



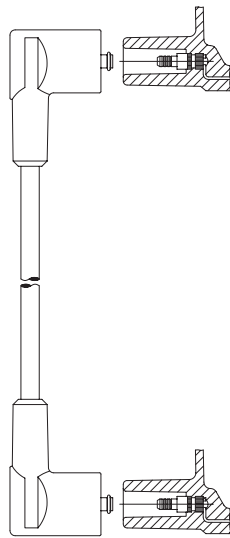
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

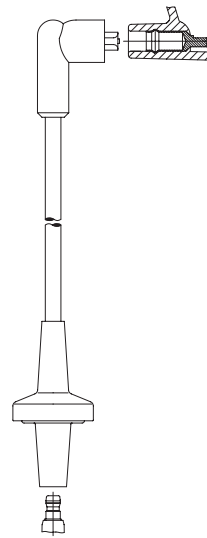


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

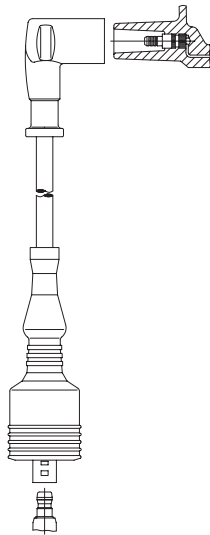
Connection distr. cap/ign. coil: Ford, SAE



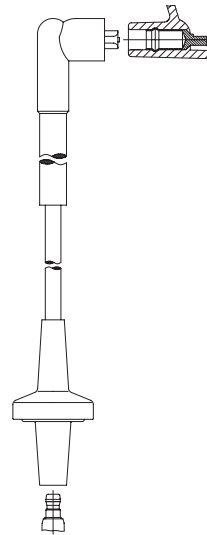
677/ 42  
677/ 46  
677/ 55  
677/ 75  
Verwendung für: /  
applicable for:  
PEUGEOT  
RENAULT  
VOLVO



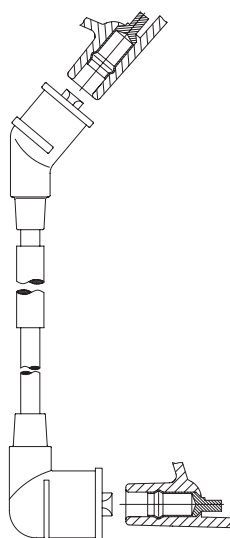
684/ 35  
684/ 40  
684/ 45  
684/ 55  
684/ 60  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



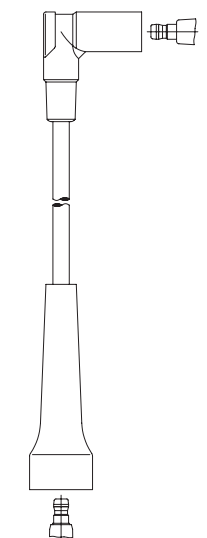
679/ 52  
679/ 56  
679/ 64  
679/ 68  
Verwendung für: /  
applicable for:  
ALFA ROMEO



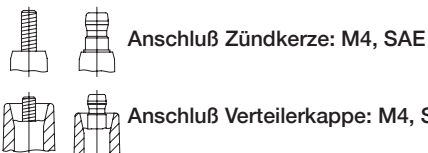
684E 40  
Verwendung für: /  
applicable for:  
RENAULT

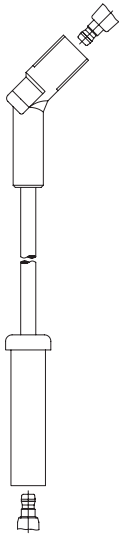


682E 27  
Verwendung für: /  
applicable for:  
NISSAN

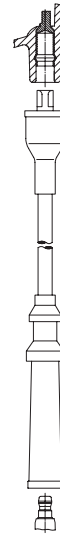


685/ 32  
685/ 37  
685/ 44  
685/ 51  
685/ 55  
685/ 62  
685/ 72  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO

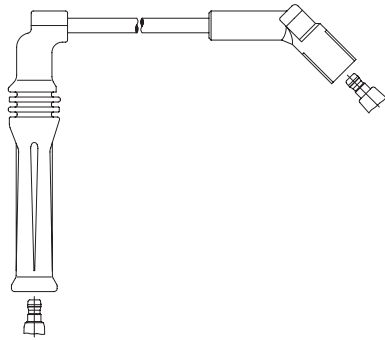




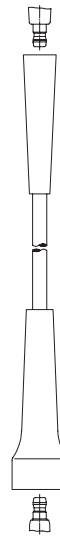
686/ 45  
686/ 55  
686/ 65  
686/ 75  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



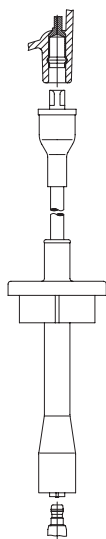
689/ 69  
689/ 80  
Verwendung für: /  
applicable for:  
VOLVO



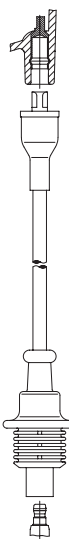
687/ 20  
687/ 36  
687/ 48  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



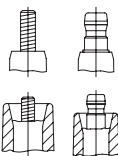
690/ 30  
690/ 45  
690/ 50  
690/ 60  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



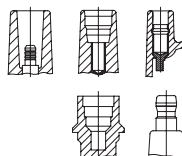
688/ 55  
688/ 60  
688/ 75  
Verwendung für: /  
applicable for:  
TOYOTA



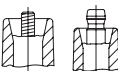
691/ 53  
691/ 58  
691/ 60  
691/ 65  
691/ 68  
691/ 70  
691/ 80  
691/ 93  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



Connection spark plug: M4, SAE



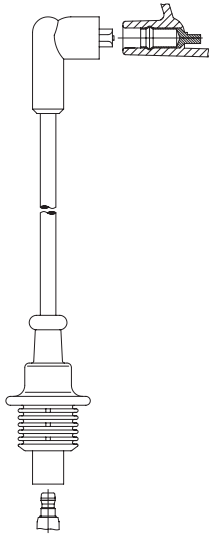
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



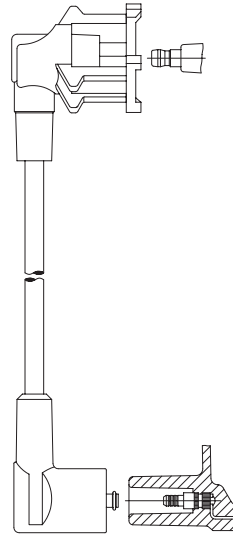
Connection distributor cap: M4, SAE



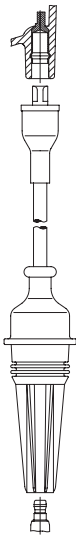
Connection distr. cap/ign. coil: Ford, SAE



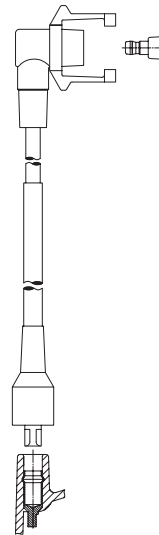
692/ 45  
692/ 55  
692/ 60  
Verwendung für: /  
applicable for:  
CITROEN



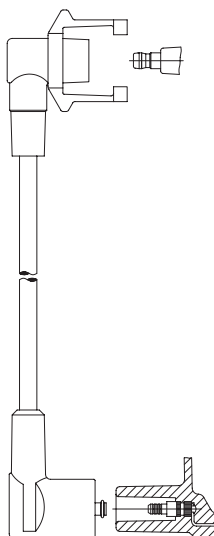
696/ 70  
Verwendung für: /  
applicable for:  
RENAULT



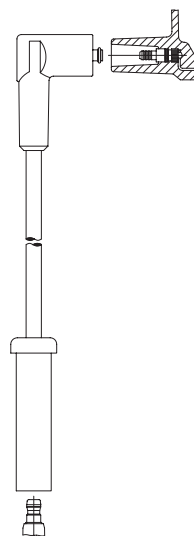
694/ 60  
694/ 65  
694/ 75  
694/ 80  
Verwendung für: /  
applicable for:  
PEUGEOT



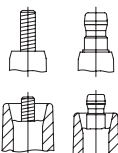
698E 85  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



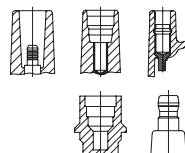
695/ 60  
695/ 86  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



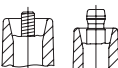
699/ 40  
699/ 45  
699/ 55  
699/ 60  
699/ 72  
699/ 80  
Verwendung für: /  
applicable for:  
CITROEN  
FIAT  
LANCIA  
PEUGEOT



Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

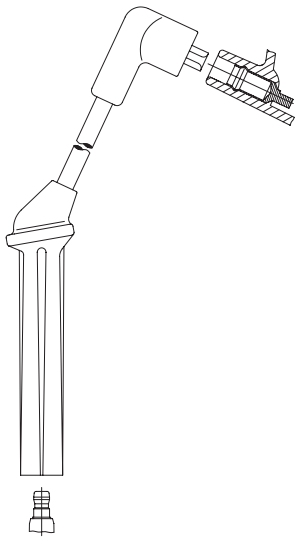


Anschluß Verteilerkappe: M4, SAE

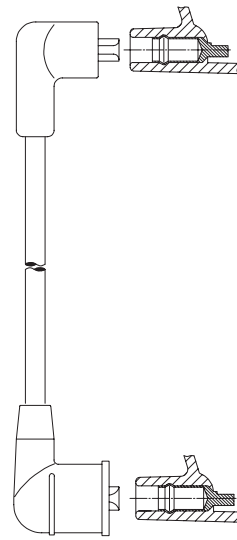


Anschluß Verteilerkappe/Zündspule: Ford, SAE

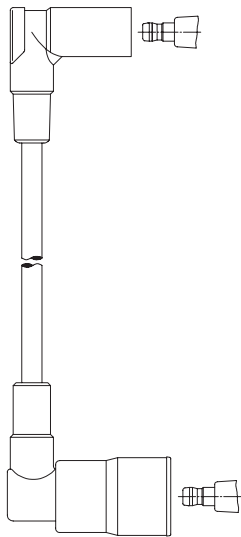




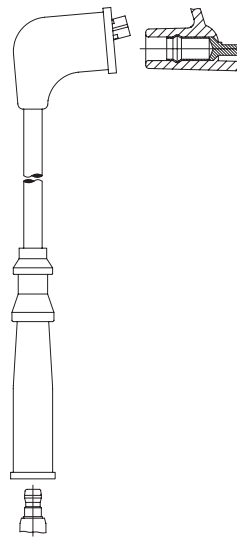
701/ 32  
701/ 46  
701/ 50  
701/ 65  
Verwendung für: /  
applicable for:  
SAAB



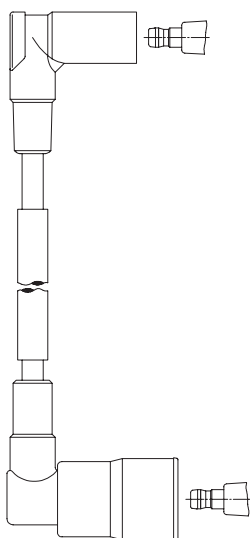
705/ 16  
Verwendung für: /  
applicable for:  
INFINITI  
NISSAN



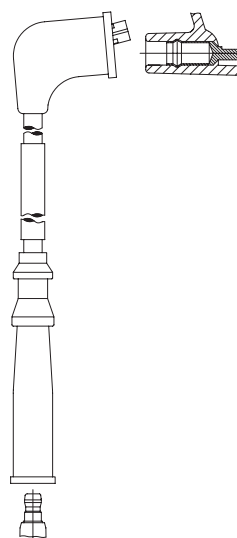
703/ 50  
703/ 63  
Verwendung für: /  
applicable for:  
RENAULT



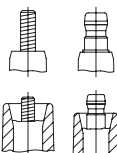
708/ 35  
708/ 42  
708/ 48  
708/ 50  
708/ 52  
708/ 56  
708/ 64  
708/ 68  
708/ 70  
708/ 73  
708/ 76  
708/ 80  
708/ 90  
708/ 96  
Verwendung für: /  
applicable for:  
MAZDA



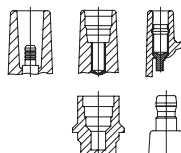
703E 50  
703E 60  
703E 63  
Verwendung für: /  
applicable for:  
RENAULT



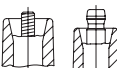
708E 52  
708E 69  
Verwendung für: /  
applicable for:  
MAZDA



Connection spark plug: M4, SAE



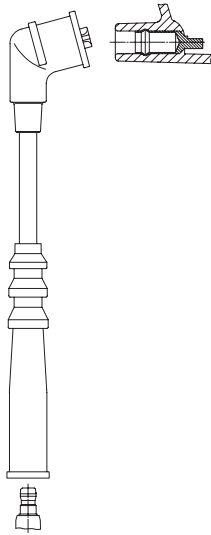
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



Connection distributor cap: M4, SAE

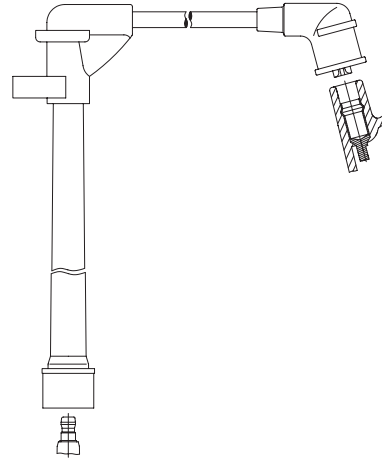


Connection distr. cap/ign. coil: Ford, SAE

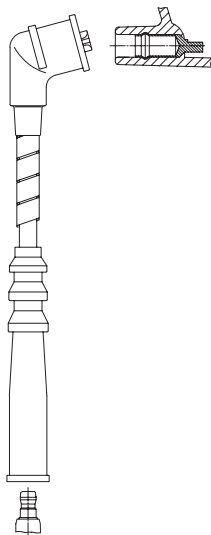


709/ 27  
709/ 30  
709/ 32  
709/ 34  
709/ 36  
709/ 39  
709/ 40  
709/ 43  
709/ 44  
709/ 48  
709/ 51  
709/ 54  
709/ 59  
709/ 62  
709/ 64  
709/ 66  
709/ 69

Verwendung für: /  
applicable for:  
FORD  
NISSAN  
TOYOTA

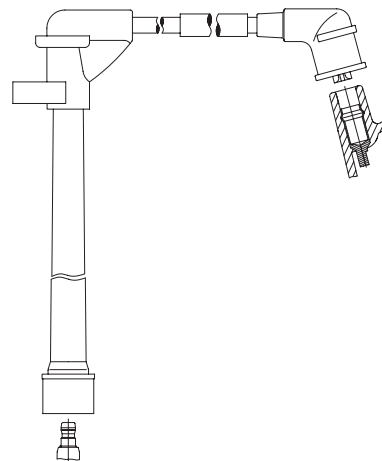


710/ 65  
Verwendung für: /  
applicable for:  
NISSAN

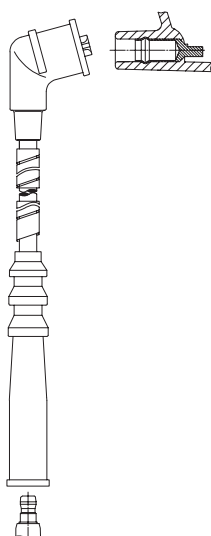


709E 35  
709E 46  
709E 54  
709E 57  
709E 61

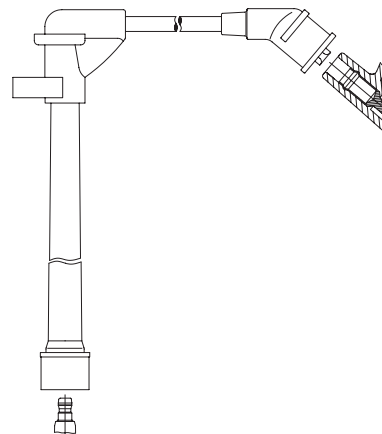
Verwendung für: /  
applicable for:  
NISSAN



710E 69  
Verwendung für: /  
applicable for:  
NISSAN

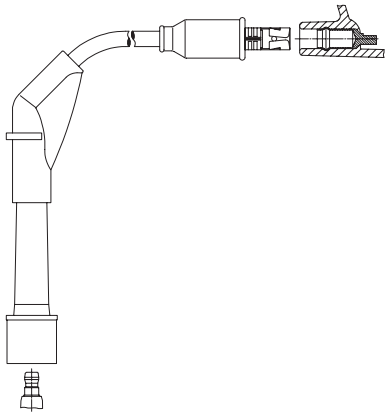


709F 34  
Verwendung für: /  
applicable for:  
TOYOTA

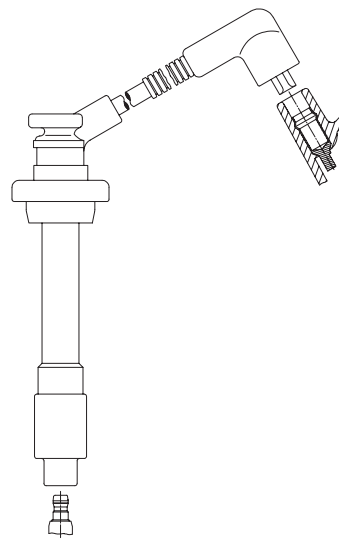


711/ 68  
Verwendung für: /  
applicable for:  
NISSAN

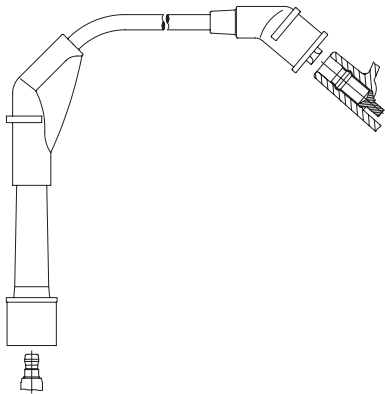




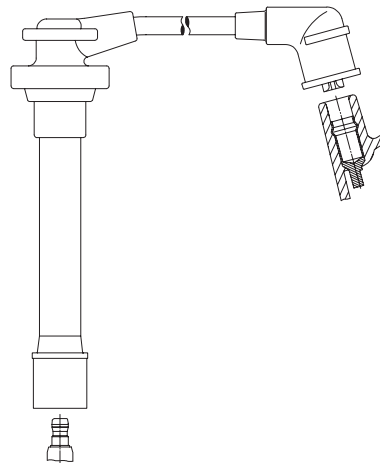
712/ 45  
712/ 57  
Verwendung für: /  
applicable for:  
NISSAN



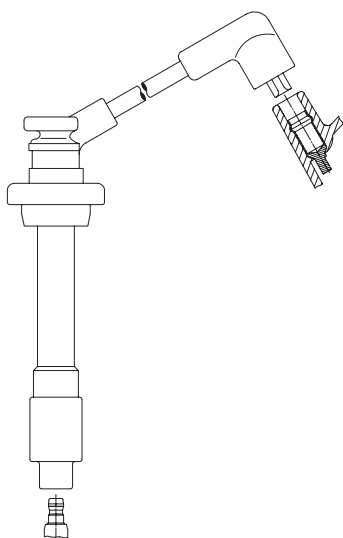
717E 55  
717E 60  
Verwendung für: /  
applicable for:  
INFINITI  
NISSAN



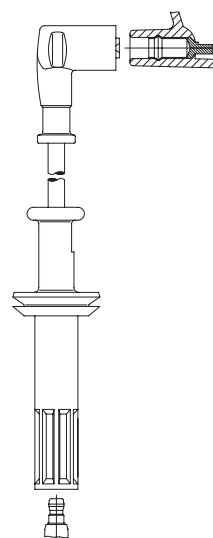
713/ 36  
Verwendung für: /  
applicable for:  
NISSAN



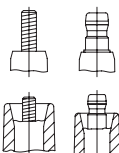
718/ 31  
718/ 36  
718/ 41  
718/ 50  
718/ 54  
718/ 56  
718/ 61  
718/ 65  
Verwendung für: /  
applicable for:  
NISSAN



717/ 28  
717/ 37  
Verwendung für: /  
applicable for:  
INFINITI  
NISSAN

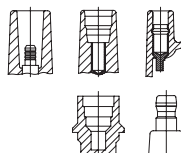


721/ 42  
721/ 46  
721/ 53  
721/ 58  
721/ 61  
721/ 67  
721/ 71  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



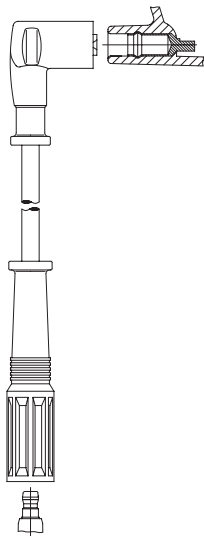
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE



Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

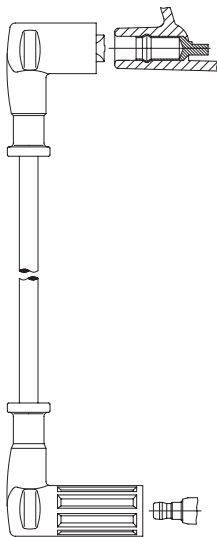
Connection distr. cap/ign. coil: Ford, SAE



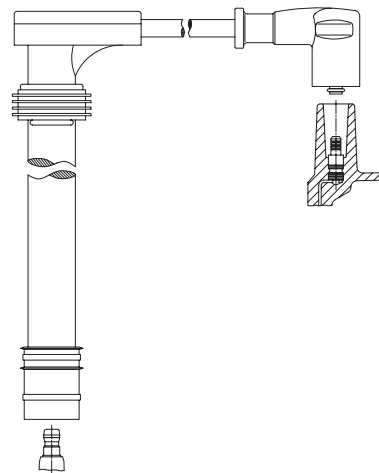
722/ 30  
722/ 33  
722/ 36  
722/ 41  
722/ 48  
722/ 50  
722/ 56  
722/ 70  
Verwendung für: /  
applicable for:  
ALFA ROMEO  
FIAT  
LANCIA



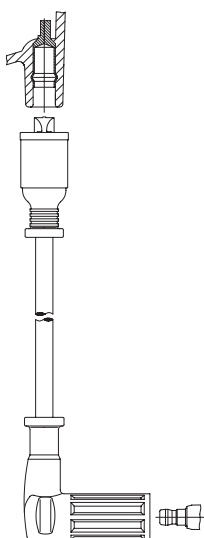
725/ 22  
725/ 28  
725/ 31  
725/ 38  
725/ 40  
725/ 42  
725/ 45  
725/ 47  
725/ 50  
725/ 53  
725/ 58  
725/ 60  
725/ 68  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



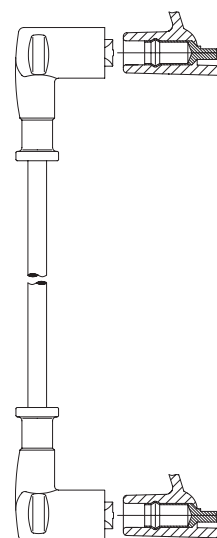
723/ 20  
723/ 24  
723/ 31  
723/ 35  
723/ 38  
723/ 40  
723/ 48  
723/ 57  
723/ 63  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



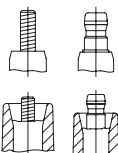
726/ 25  
726/ 35  
726/ 45  
726/ 50  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



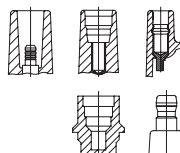
724/ 18  
724/ 23  
724/ 31  
724/ 33  
724/ 38  
724/ 40  
724/ 42  
724/ 47  
724/ 52  
724/ 54  
724/ 58  
724/ 63  
724/ 68  
Verwendung für: /  
applicable for:  
FIAT  
FSO  
LANCIA



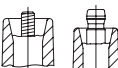
728/ 30  
728/ 32  
728/ 43  
728/ 60  
728/ 63  
Verwendung für: /  
applicable for:  
ALFA ROMEO  
FIAT  
LANCIA



Anschluß Zündkerze: M4, SAE



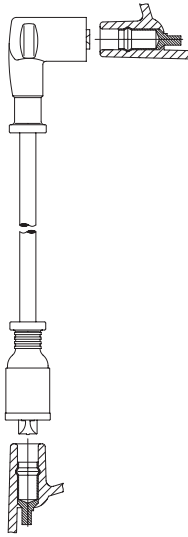
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



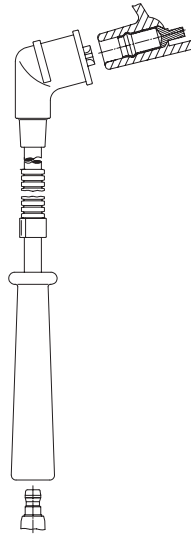
Anschluß Verteilerkappe: M4, SAE



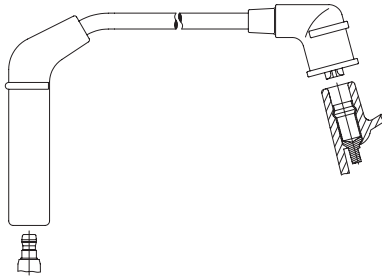
Anschluß Verteilerkappe/Zündspule: Ford, SAE



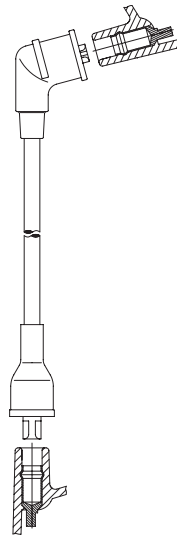
729/ 27  
729/ 37  
729/ 43  
729/ 50  
729/ 55  
729/ 58  
729/ 73  
729/ 88  
729/118  
Verwendung für: /  
applicable for:  
ALFA ROMEO  
FIAT  
LANCIA



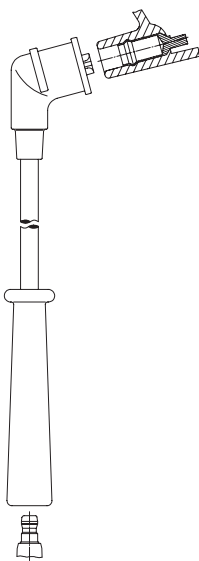
731E 49  
731E 66  
Verwendung für: /  
applicable for:  
MAZDA  
TOYOTA



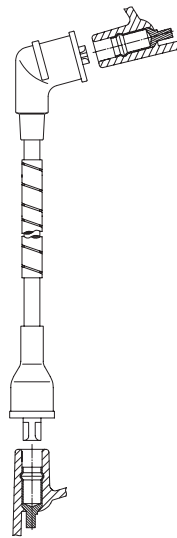
730/ 33  
730/ 39  
730/ 50  
730/ 58  
730/ 67  
730/ 80  
Verwendung für: /  
applicable for:  
HYUNDAI  
TOYOTA



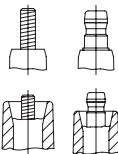
732/ 37  
732/ 52  
Verwendung für: /  
applicable for:  
TOYOTA



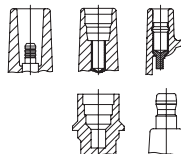
731/ 32  
731/ 35  
731/ 42  
731/ 47  
731/ 49  
731/ 52  
731/ 53  
731/ 57  
731/ 64  
731/ 67  
731/ 69  
731/ 80  
Verwendung für: /  
applicable for:  
DAIHATSU  
FORD  
MAZDA  
TOYOTA



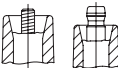
732E 33  
Verwendung für: /  
applicable for:  
TOYOTA



Connection spark plug: M4, SAE



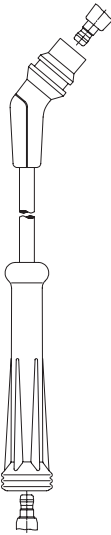
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



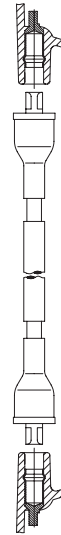
Connection distributor cap: M4, SAE



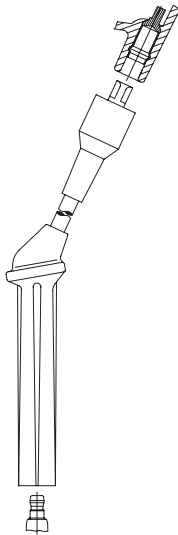
Connection distr. cap/ign. coil: Ford, SAE



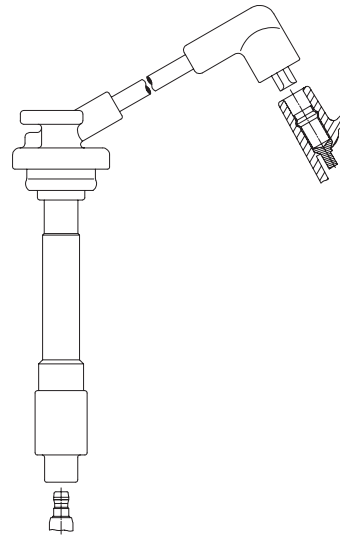
733/ 44  
733/ 58  
733/ 70  
Verwendung für: /  
applicable for:  
RENAULT



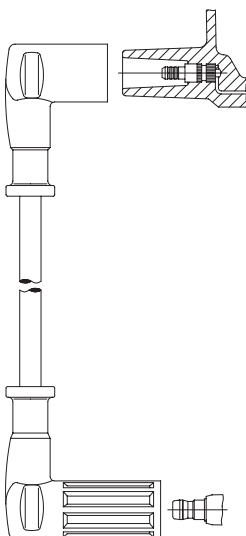
736E 33  
Verwendung für: /  
applicable for:  
SAAB



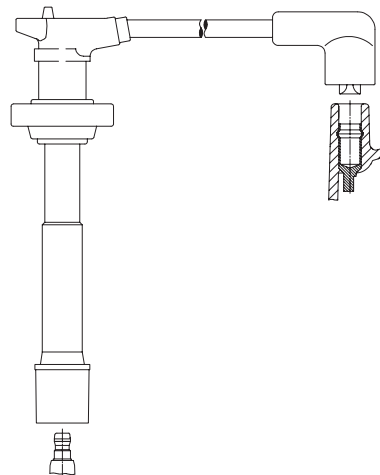
734/ 30  
734/ 37  
734/ 51  
734/ 59  
Verwendung für: /  
applicable for:  
SAAB



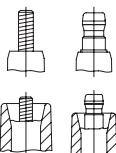
737/ 31  
737/ 35  
737/ 52  
737/ 56  
Verwendung für: /  
applicable for:  
NISSAN



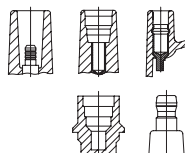
735/ 35  
735/ 40  
735/ 52  
735/ 68  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



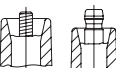
738/ 40  
738/ 48  
738/ 52  
738/ 58  
Verwendung für: /  
applicable for:  
NISSAN



Anschluß Zündkerze: M4, SAE



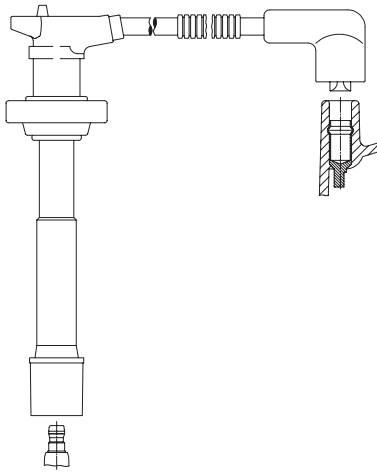
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



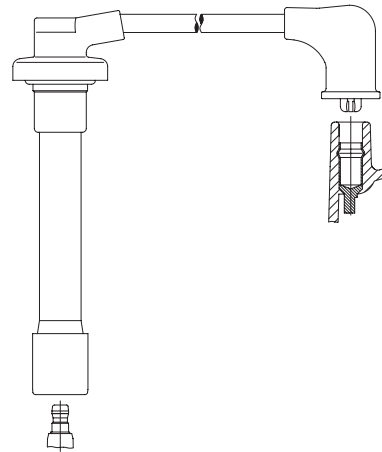
Anschluß Verteilerkappe: M4, SAE



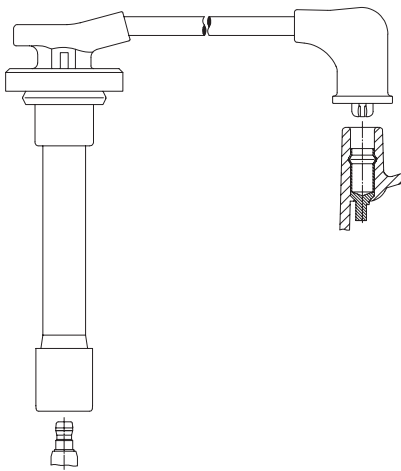
Anschluß Verteilerkappe/Zündspule: Ford, SAE



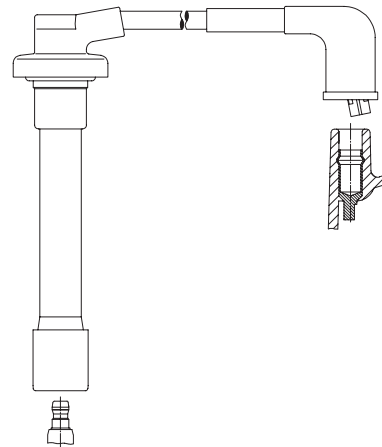
738E 32  
738E 34  
738E 35  
738E 50  
738E 54  
Verwendung für: /  
applicable for:  
NISSAN



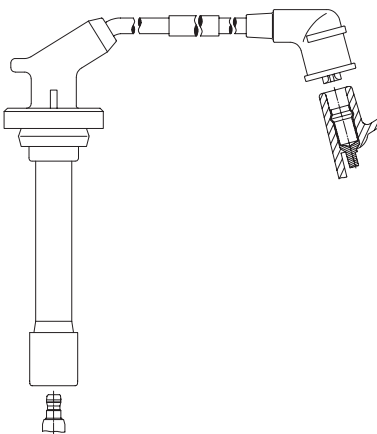
740/ 33  
740/ 36  
740/ 38  
740/ 42  
740/ 44  
740/ 53  
740/ 55  
740/ 56  
740/ 60  
740/ 66  
740/ 80  
Verwendung für: /  
applicable for:  
HONDA



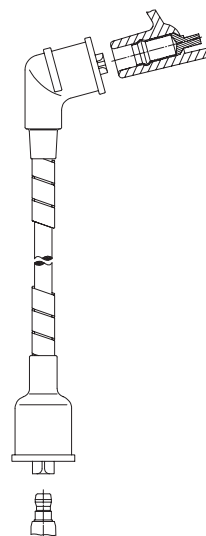
739/ 32  
739/ 39  
739/ 45  
739/ 48  
739/ 54  
739/ 56  
739/ 60  
739/ 66  
739/ 68  
Verwendung für: /  
applicable for:  
HONDA  
ROVER



740E 80  
740E 94  
Verwendung für: /  
applicable for:  
HONDA



739E 67  
Verwendung für: /  
applicable for:  
HONDA



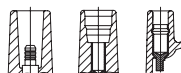
741F 63  
Verwendung für: /  
applicable for:  
NISSAN



Connection spark plug: M4, SAE



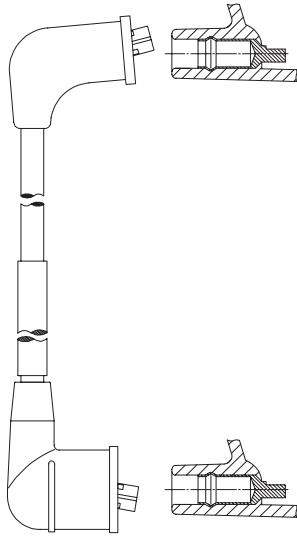
Connection distributor cap: M4, SAE



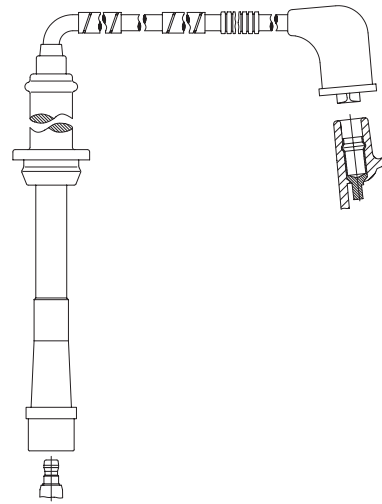
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



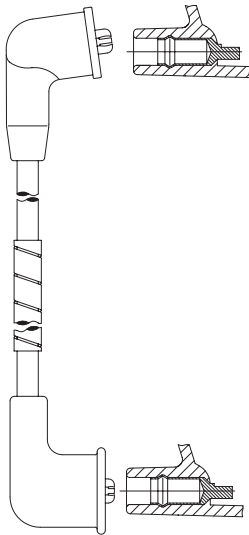
Connection distr. cap/ign. coil: Ford, SAE



747E 75  
Verwendung für: /  
applicable for:  
MAZDA



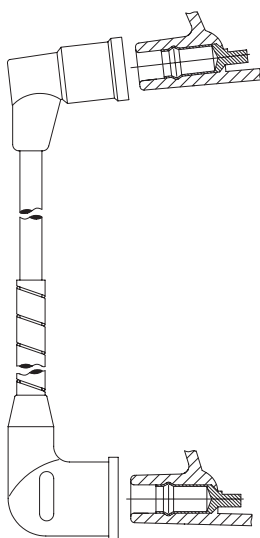
750H 98  
Verwendung für: /  
applicable for:  
MAZDA



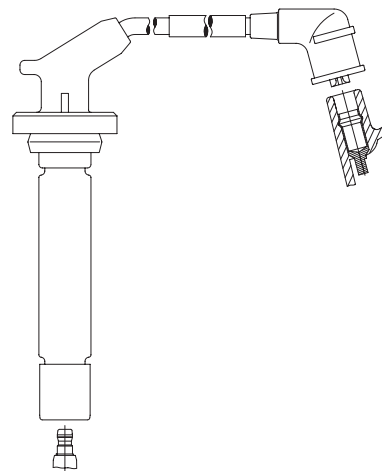
748E 70  
Verwendung für: /  
applicable for:  
NISSAN



751/ 65  
751/ 77  
Verwendung für: /  
applicable for:  
VOLVO



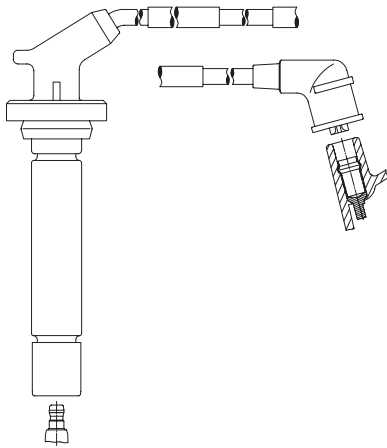
749E 32  
Verwendung für: /  
applicable for:  
NISSAN



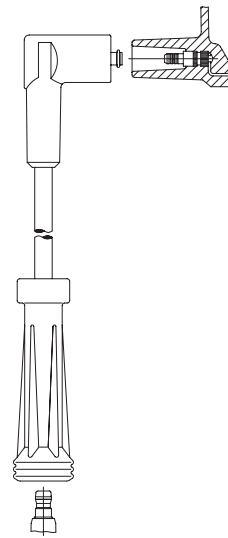
754E 36  
754E 39  
754E 44  
754E 46  
754E 47  
754E 89  
754E 89  
754E 92  
Verwendung für: /  
applicable for:  
ROVER



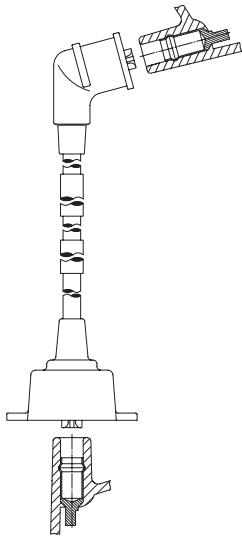




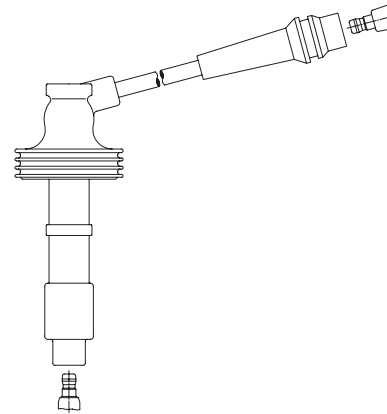
754F 87  
754F 89  
754F 98  
Verwendung für: /  
applicable for:  
ROVER



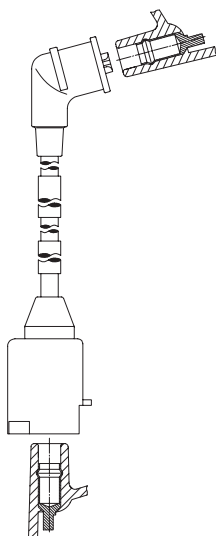
759/ 40  
759/ 44  
759/ 50  
759/ 59  
Verwendung für: /  
applicable for:  
RENAULT



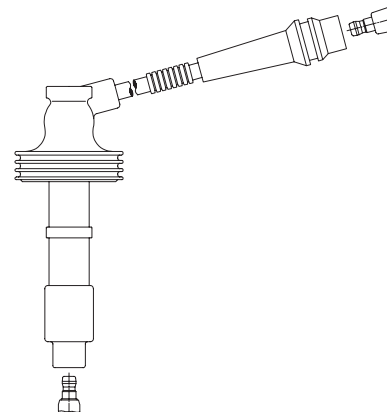
755F 68  
Verwendung für: /  
applicable for:  
ROVER



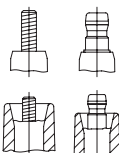
760/ 22  
760/ 35  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



756F 68  
Verwendung für: /  
applicable for:  
ROVER

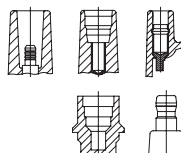


760E 22  
Verwendung für: /  
applicable for:  
RENAULT  
VOLVO



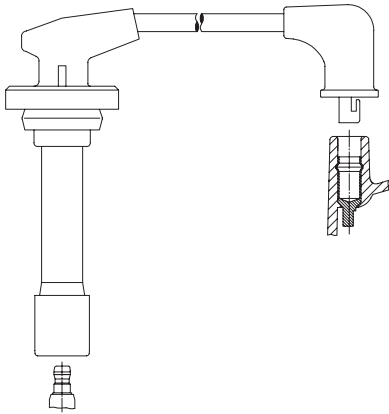
Connection spark plug: M4, SAE

Connection distributor cap: M4, SAE

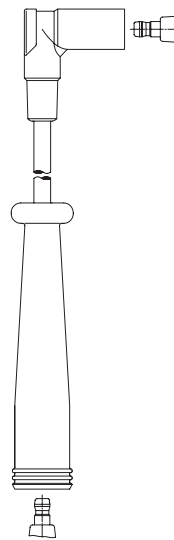


Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN

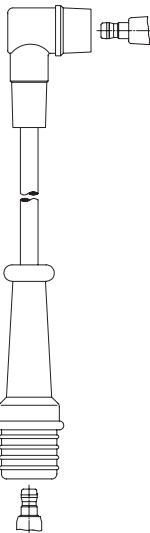
Connection distr. cap/ign. coil: Ford, SAE



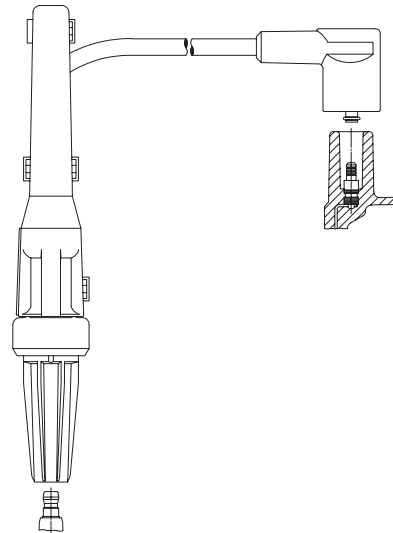
761/ 35  
761/ 40  
761/ 60  
Verwendung für: /  
applicable for:  
HONDA  
ROVER



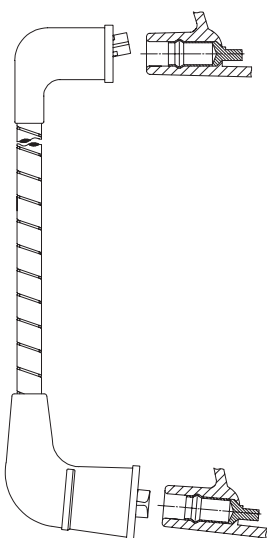
764/ 45  
764/ 65  
Verwendung für: /  
applicable for:  
RENAULT



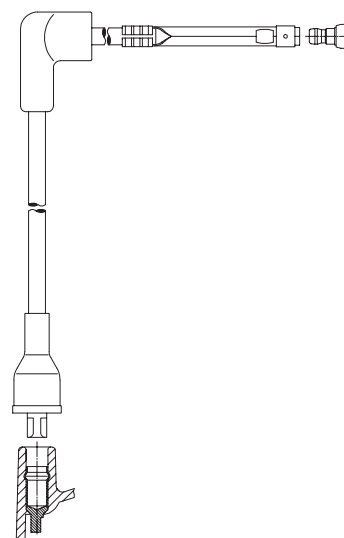
762/ 35  
762/ 38  
762/ 55  
762/ 62  
Verwendung für: /  
applicable for:  
RENAULT



766/ 68  
766/ 73  
Verwendung für: /  
applicable for:  
RENAULT



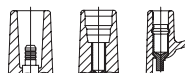
763E 58  
Verwendung für: /  
applicable for:  
MAZDA



768/ 33  
768/ 47  
768/ 63  
768/ 72  
Verwendung für: /  
applicable for:  
FIAT



Anschluß Zündkerze: M4, SAE



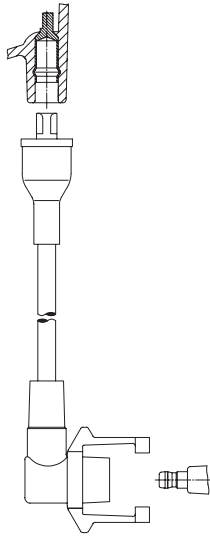
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



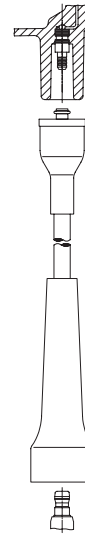
Anschluß Verteilerkappe: M4, SAE



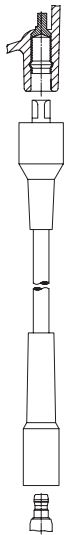
Anschluß Verteilerkappe/Zündspule: Ford, SAE



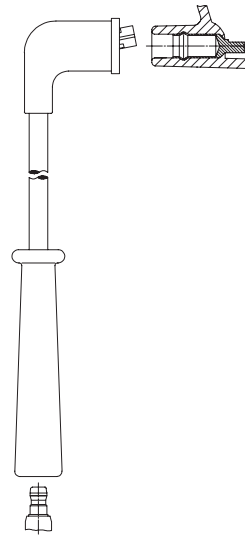
769/ 36  
769/ 68  
769/ 83  
Verwendung für: /  
applicable for:  
RENAULT



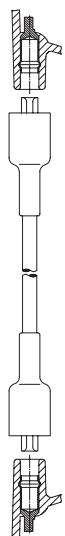
773/ 29  
773/ 31  
773/ 40  
Verwendung für: /  
applicable for:  
RENAULT



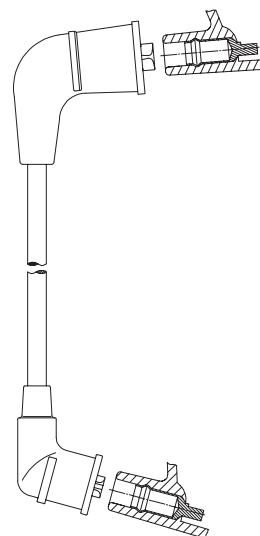
770/ 35  
770/ 42  
770/ 47  
770/ 57  
770/ 67  
Verwendung für: /  
applicable for:  
OPEL  
RENAULT  
SEAT



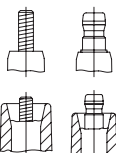
774/ 50  
774/ 53  
774/ 61  
774/ 68  
774/ 71  
Verwendung für: /  
applicable for:  
SUBARU  
SUZUKI  
TOYOTA



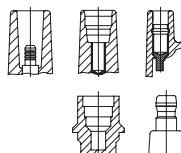
771/ 37  
771/ 48  
771/ 53  
Verwendung für: /  
applicable for:  
FIAT  
LANCIA



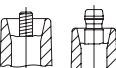
775/ 40  
775/ 45  
Verwendung für: /  
applicable for:  
SUBARU  
SUZUKI



Connection spark plug: M4, SAE



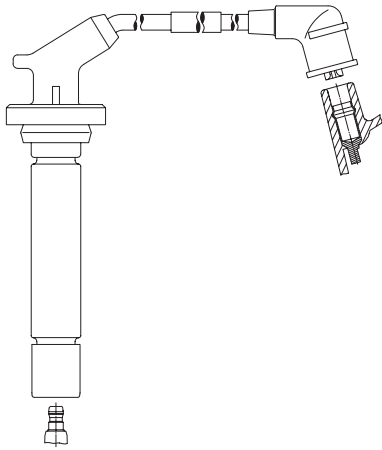
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



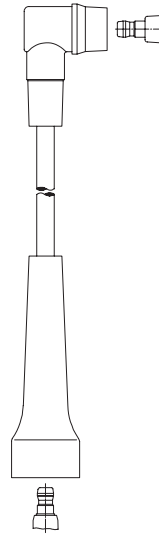
Connection distributor cap: M4, SAE



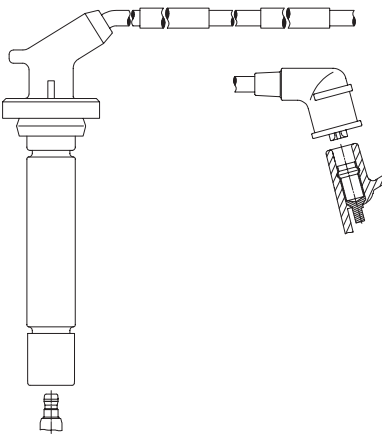
Connection distr. cap/ign. coil: Ford, SAE



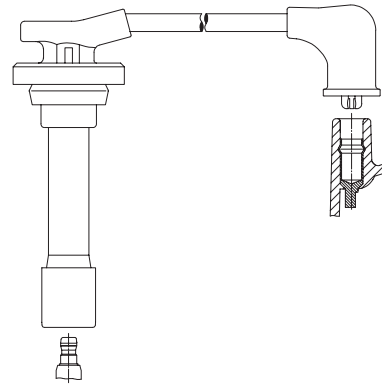
776E 36  
776E 39  
776E 44  
776E 46  
776E 47  
776E 89  
776E 92  
Verwendung für: /  
applicable for:  
ROVER



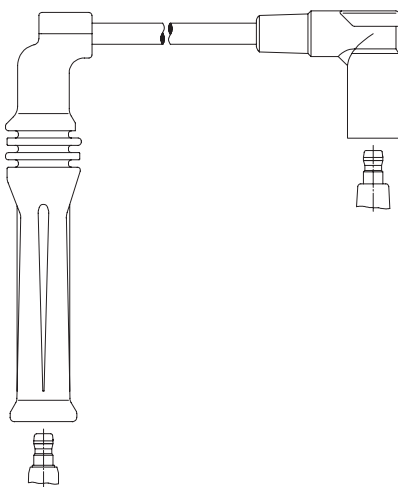
779/ 35  
779/ 37  
779/ 48  
779/ 52  
779/ 54  
779/ 55  
779/ 64  
779/ 72  
Verwendung für: /  
applicable for:  
RENAULT



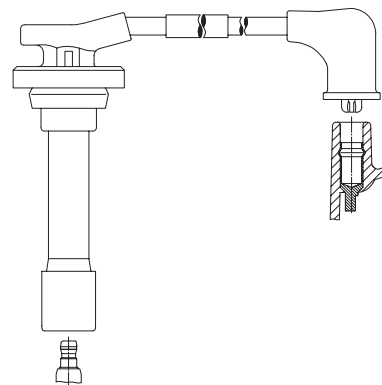
776F 87  
776F 89  
776F 98  
Verwendung für: /  
applicable for:  
ROVER



781/ 57  
Verwendung für: /  
applicable for:  
HONDA



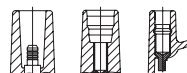
777/ 25  
Verwendung für: /  
applicable for:  
CITROEN  
PEUGEOT



781E 34  
781E 40  
781E 58  
Verwendung für: /  
applicable for:  
HONDA



Anschluß Zündkerze: M4, SAE



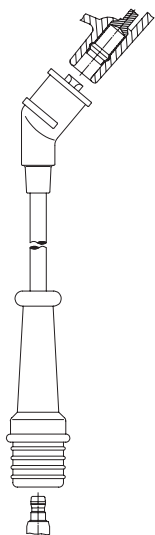
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



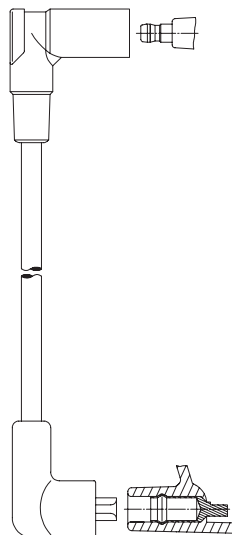
Anschluß Verteilerkappe: M4, SAE



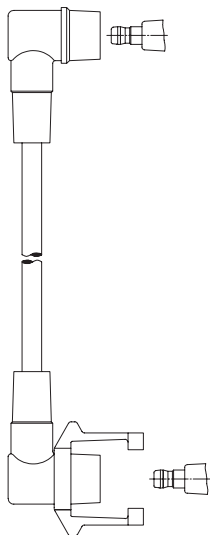
Anschluß Verteilerkappe/Zündspule: Ford, SAE



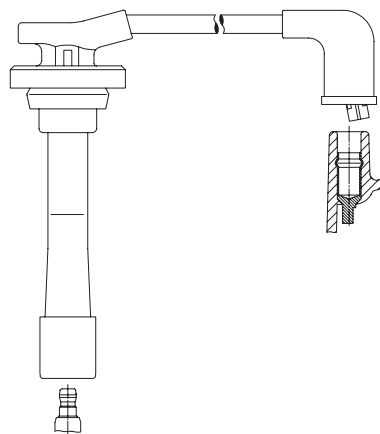
783/ 53  
783/ 61  
Verwendung für: /  
applicable for:  
RENAULT



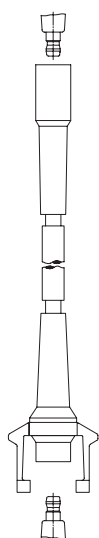
790/ 38  
Verwendung für: /  
applicable for:  
CITROEN



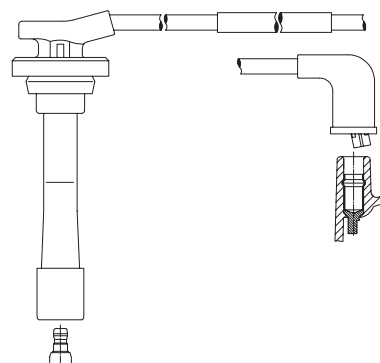
787/ 40  
787/ 63  
Verwendung für: /  
applicable for:  
RENAULT



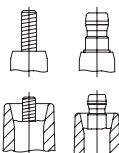
792/ 22  
792/ 31  
792/ 41  
Verwendung für: /  
applicable for:  
HONDA



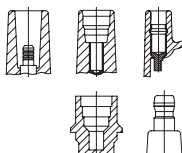
788E 48  
Verwendung für: /  
applicable for:  
RENAULT



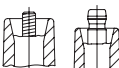
792E 50  
792E 51  
Verwendung für: /  
applicable for:  
HONDA



Connection spark plug: M4, SAE



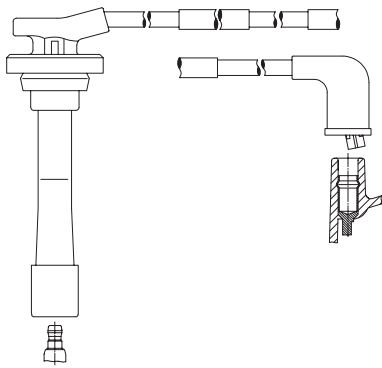
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



Connection distributor cap: M4, SAE



Connection distr. cap/ign. coil: Ford, SAE



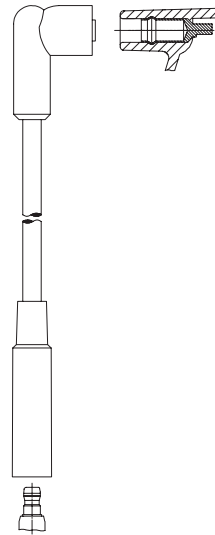
792F 30  
792F 47  
792F 66  
Verwendung für: /  
applicable for:  
HONDA



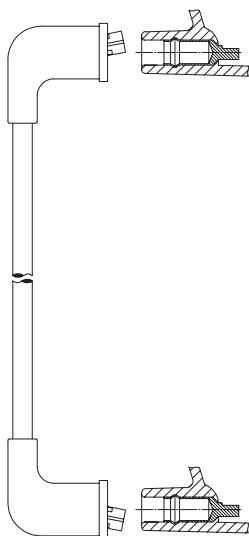
798/ 85  
Verwendung für: /  
applicable for:  
CITROEN



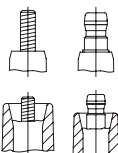
794/ 41  
794/ 48  
794/ 62  
794/ 70  
Verwendung für: /  
applicable for:  
AUTOBIANCHI  
FIAT  
LANCIA



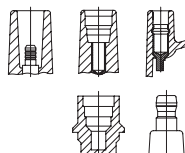
799/ 45  
799/ 58  
799/ 61  
799/ 74  
Verwendung für: /  
applicable for:  
CITROEN  
MITSUBISHI  
SEAT



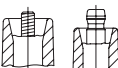
797/ 43  
797/ 48  
Verwendung für: /  
applicable for:  
DAIHATSU



Anschluß Zündkerze: M4, SAE



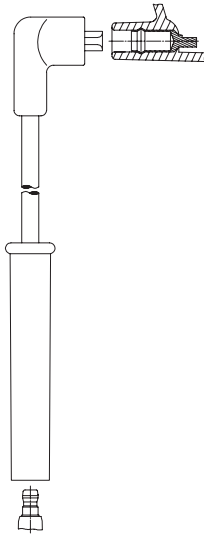
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



Anschluß Verteilerkappe: M4, SAE



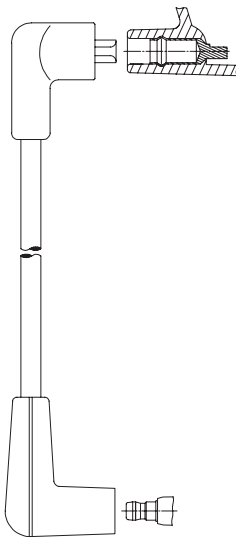
Anschluß Verteilerkappe/Zündspule: Ford, SAE



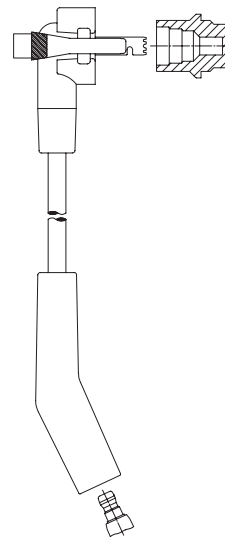
8A10/ 46  
 8A10/ 53  
 8A10/ 55  
 8A10/ 60  
 8A10/ 69  
 8A10/ 73  
 8A10/ 80  
 Verwendung für: /  
 applicable for:  
 FORD



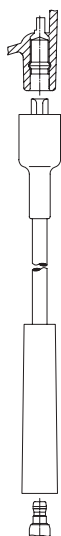
8A13E 66  
 8A13E 76  
 Verwendung für: /  
 applicable for:  
 FORD



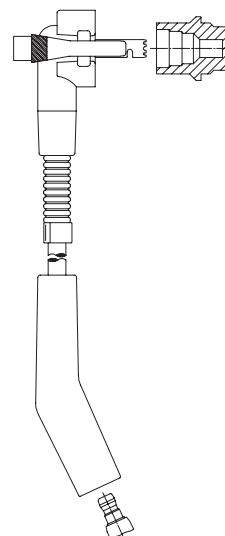
8A11/ 65  
 Verwendung für: /  
 applicable for:  
 FORD



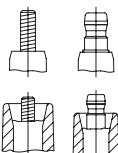
8A14/ 37  
 8A14/ 61  
 8A14/ 74  
 8A14/ 78  
 8A14/ 89  
 8A14/ 92  
 8A14/100  
 Verwendung für: /  
 applicable for:  
 FORD  
 FORD USA  
 MAZDA



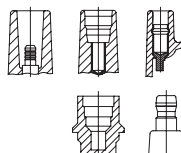
8A13/ 61  
 8A13/ 70  
 Verwendung für: /  
 applicable for:  
 FORD



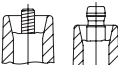
8A14E 84  
 Verwendung für: /  
 applicable for:  
 MAZDA



Connection spark plug: M4, SAE



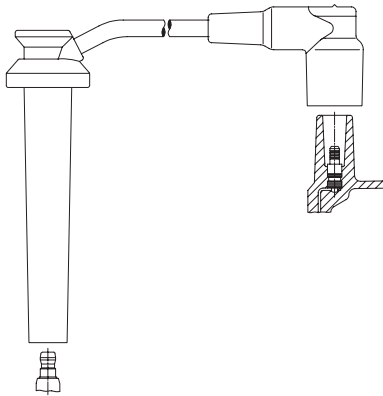
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



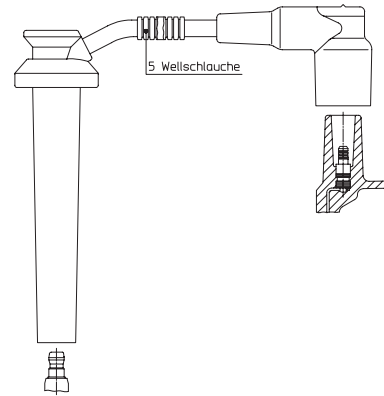
Connection distributor cap: M4, SAE



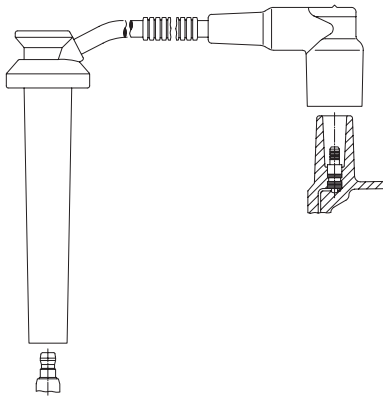
Connection distr. cap/ign. coil: Ford, SAE



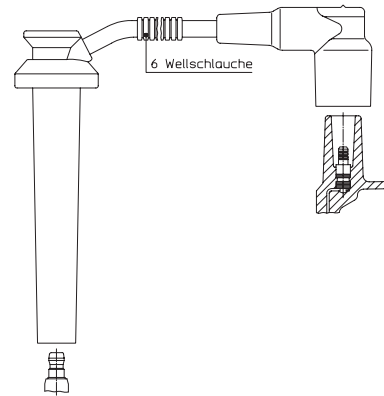
8A15/ 90  
Verwendung für: /  
applicable for:  
FORD  
MERCURY



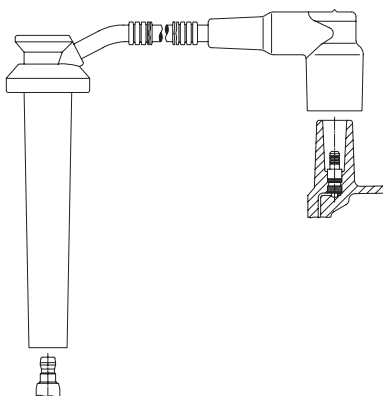
8A15P 87  
Verwendung für: /  
applicable for:  
FORD



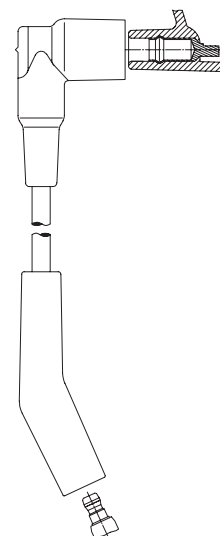
8A15E 31  
8A15E 34  
8A15E 37  
8A15E 64  
8A15E 76  
8A15E 96  
Verwendung für: /  
applicable for:  
FORD  
MERCURY



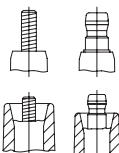
8A15R110  
8A15R116  
Verwendung für: /  
applicable for:  
FORD



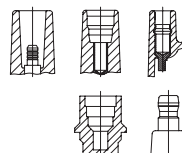
8A15F 29  
Verwendung für: /  
applicable for:  
FORD



8A16/ 78  
8A16/ 84  
8A16/ 90  
8A16/ 93  
Verwendung für: /  
applicable for:  
FORD



Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN

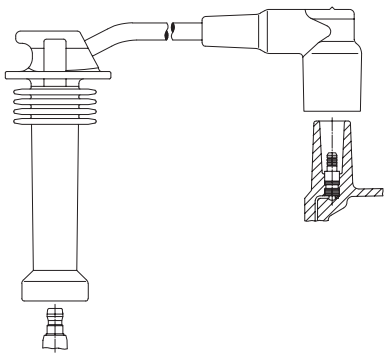


Anschluß Verteilerkappe: M4, SAE

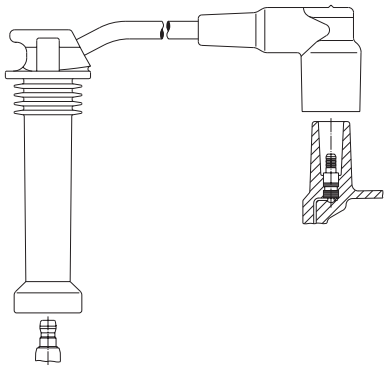


Anschluß Verteilerkappe/Zündspule: Ford, SAE

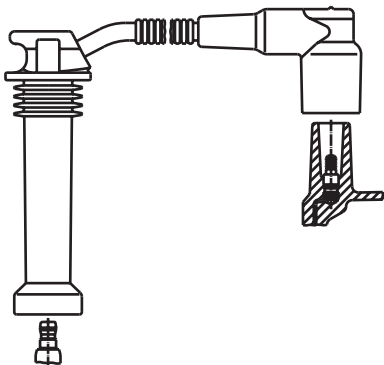




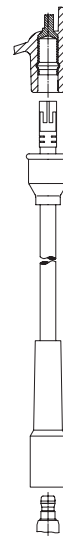
8A17/ 15  
 8A17/ 19  
 8A17/ 32  
 8A17/ 38  
 Verwendung für: /  
 applicable for:  
 FORD  
 MAZDA  
 VOLVO



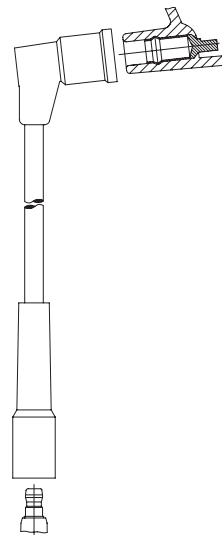
8A19/ 12  
 8A19/ 26  
 8A19/ 32  
 8A19/ 46  
 Verwendung für: /  
 applicable for:  
 FORD  
 MAZDA



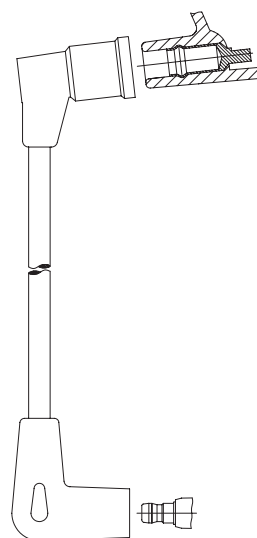
8A19E 32  
 Verwendung für: /  
 applicable for:  
 FORD  
 MAZDA



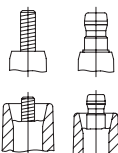
810/ 50  
 810/ 60  
 810/ 70  
 810/ 80  
 Verwendung für: /  
 applicable for:  
 FORD



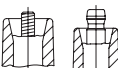
811/ 50  
 811/ 60  
 811/ 70  
 Verwendung für: /  
 applicable for:  
 FORD



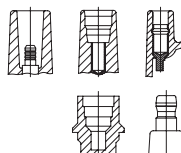
812/ 50  
 812/ 60  
 812/ 70  
 Verwendung für: /  
 applicable for:  
 FORD



Connection spark plug: M4, SAE



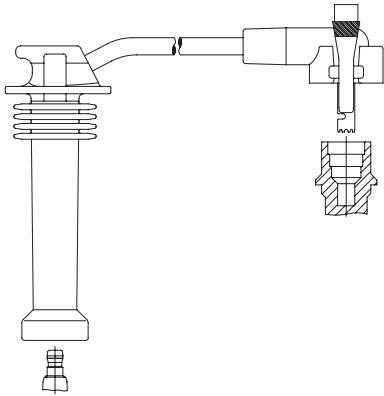
Connection distributor cap: M4, SAE



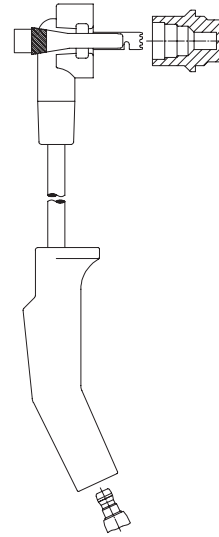
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



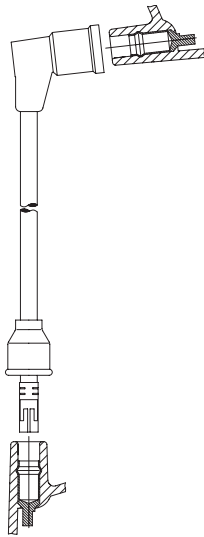
Connection distr. cap/ign. coil: Ford, SAE



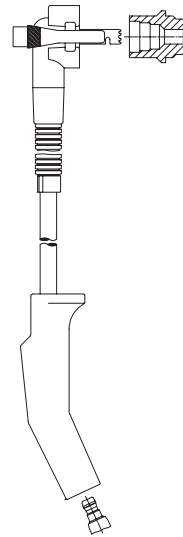
813/ 15  
813/ 30  
813/ 40  
813/ 45  
Verwendung für: /  
applicable for:  
FORD  
FORD USA



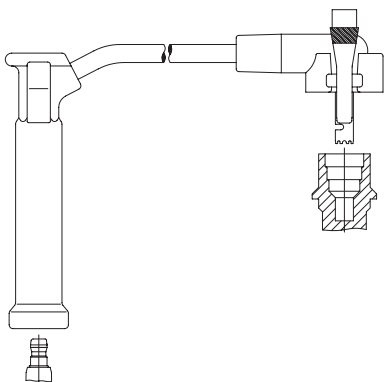
816/ 75  
816/ 80  
816/ 88  
816/100  
Verwendung für: /  
applicable for:  
FORD



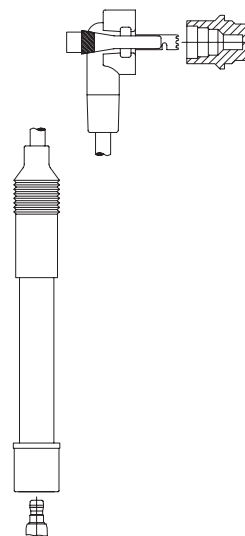
814/ 30  
814/ 40  
814/ 45  
814/ 50  
814/ 60  
814/ 70  
Verwendung für: /  
applicable for:  
FORD



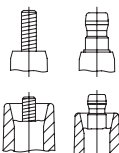
816E 85  
816E 95  
816E100  
Verwendung für: /  
applicable for:  
FORD



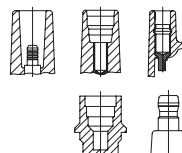
815/ 15  
815/ 20  
815/ 35  
815/ 40  
Verwendung für: /  
applicable for:  
FORD  
MAZDA



817/ 52  
817/ 59  
817/ 85  
817/ 90  
Verwendung für: /  
applicable for:  
FORD



Anschluß Zündkerze: M4, SAE



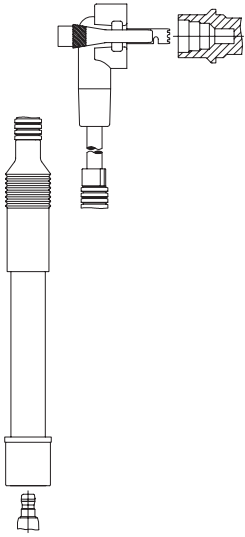
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



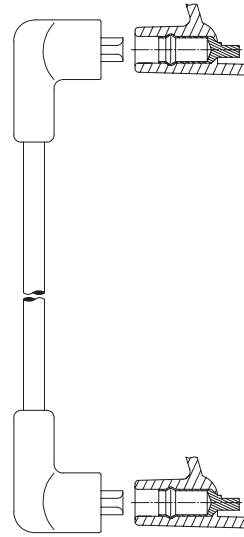
Anschluß Verteilerkappe: M4, SAE



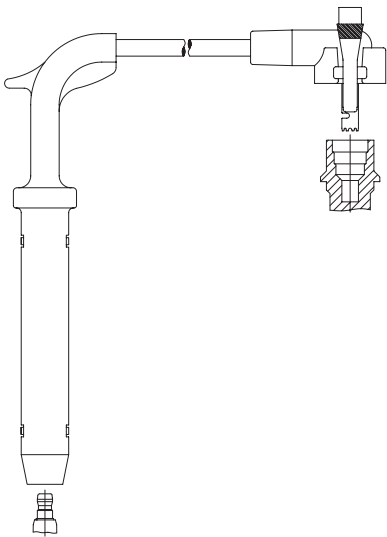
Anschluß Verteilerkappe/Zündspule: Ford, SAE



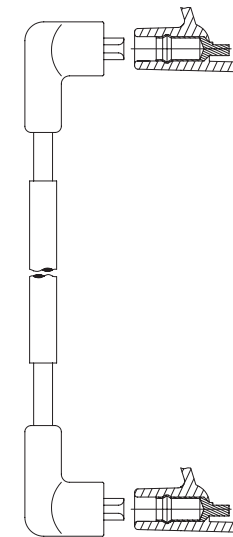
817E 60  
817E 70  
817E 72  
817E 84  
Verwendung für: /  
applicable for:  
FORD



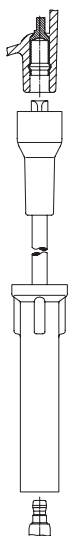
820/ 35  
820/ 57  
820/ 66  
820/ 73  
Verwendung für: /  
applicable for:  
FORD



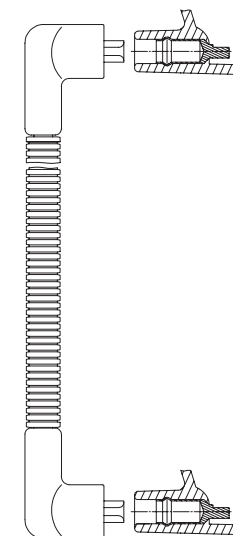
818/ 45  
818/ 50  
818/ 65  
818/ 78  
Verwendung für: /  
applicable for:  
FORD



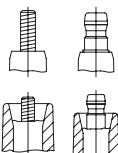
820E 50  
Verwendung für: /  
applicable for:  
FORD



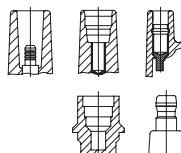
819/ 60  
819/ 65  
819/ 77  
819/ 82  
Verwendung für: /  
applicable for:  
FORD



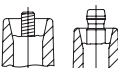
820J 83  
Verwendung für: /  
applicable for:  
FORD



Connection spark plug: M4, SAE



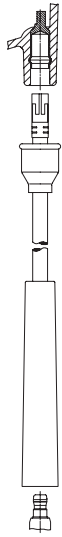
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



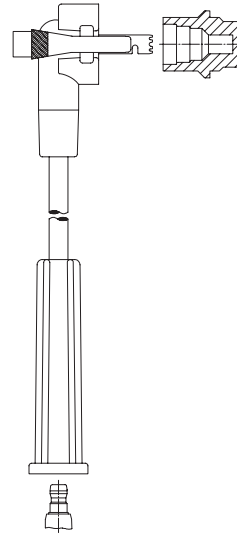
Connection distributor cap: M4, SAE



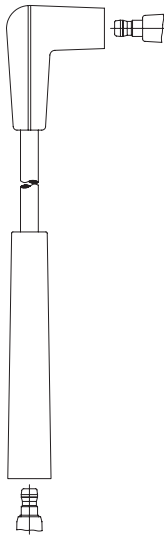
Connection distr. cap/ign. coil: Ford, SAE



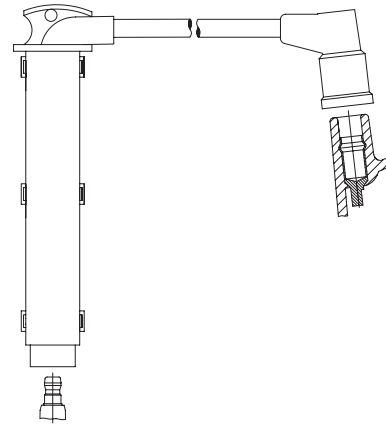
823/ 50  
823/ 60  
823/ 65  
823/ 70  
823/ 75  
823/ 82  
823/ 90  
Verwendung für: /  
applicable for:  
FORD



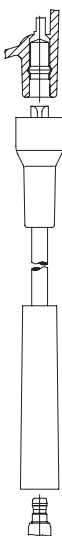
860/ 60  
860/ 65  
860/ 75  
860/ 76  
860/ 78  
860/ 80  
860/ 85  
860/ 92  
860/100  
Verwendung für: /  
applicable for:  
FORD



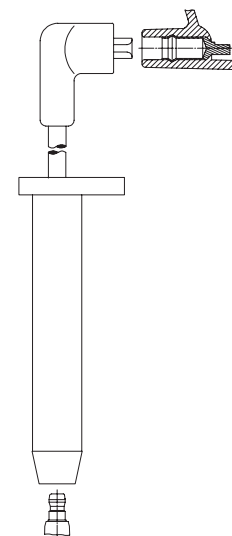
824/ 48  
824/ 50  
824/ 53  
824/ 57  
824/ 60  
824/ 70  
824/ 72  
824/ 80  
824/ 84  
Verwendung für: /  
applicable for:  
FORD



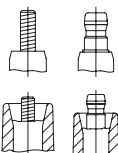
861/ 30  
861/ 40  
861/ 55  
861/ 60  
Verwendung für: /  
applicable for:  
FORD



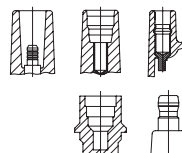
825/ 59  
825/ 64  
825/ 74  
825/ 84  
Verwendung für: /  
applicable for:  
FORD



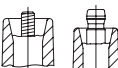
876/ 43  
876/ 49  
876/ 53  
876/ 63  
876/ 73  
Verwendung für: /  
applicable for:  
FORD



Anschluß Zündkerze: M4, SAE



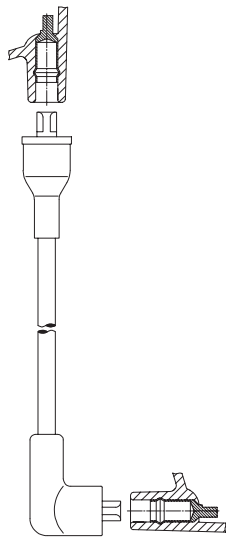
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



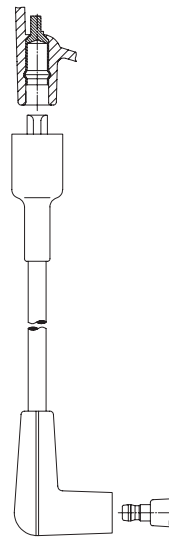
Anschluß Verteilerkappe: M4, SAE



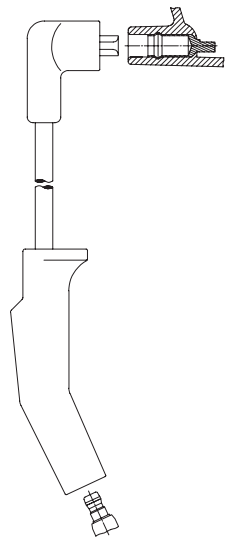
Anschluß Verteilerkappe/Zündspule: Ford, SAE



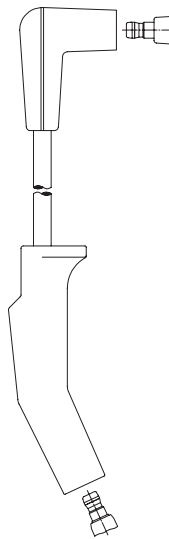
884/ 37  
884/ 45  
884/ 50  
884/ 60  
884/ 78  
Verwendung für: /  
applicable for:  
FORD



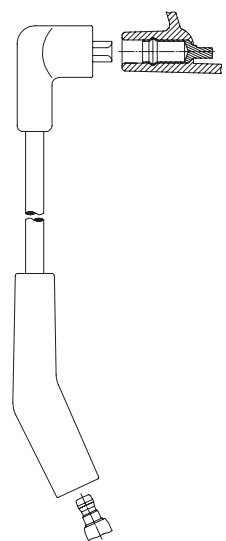
887/ 63  
Verwendung für: /  
applicable for:  
FORD



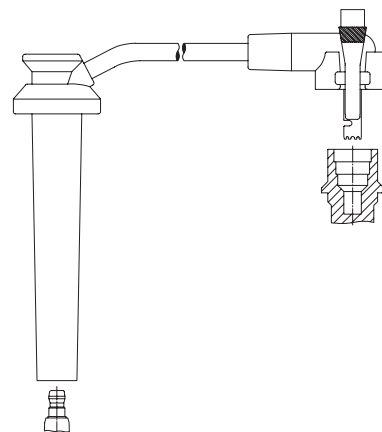
885/ 45  
885/ 48  
885/ 59  
885/ 62  
885/ 64  
885/ 69  
885/ 72  
885/ 75  
Verwendung für: /  
applicable for:  
FORD



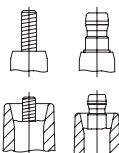
888/ 45  
888/ 47  
888/ 52  
888/ 56  
888/ 60  
888/ 72  
888/ 74  
Verwendung für: /  
applicable for:  
FORD



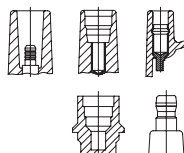
886/ 44  
886/ 61  
886/ 64  
Verwendung für: /  
applicable for:  
FORD



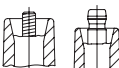
891/ 29  
891/ 79  
891/ 95  
Verwendung für: /  
applicable for:  
FORD



Connection spark plug: M4, SAE



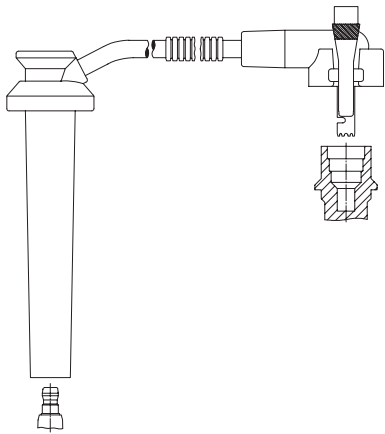
Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



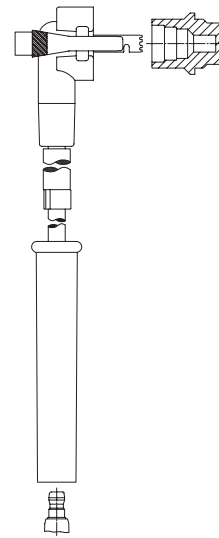
Connection distributor cap: M4, SAE



Connection distr. cap/ign. coil: Ford, SAE



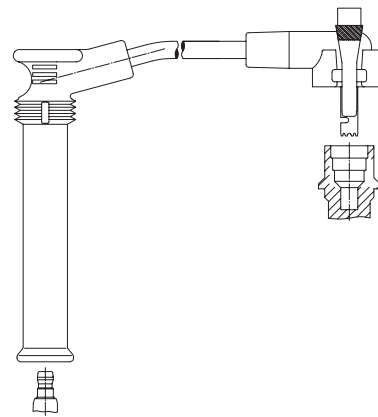
891E 35  
891E 38  
891E102  
Verwendung für: /  
applicable for:  
FORD



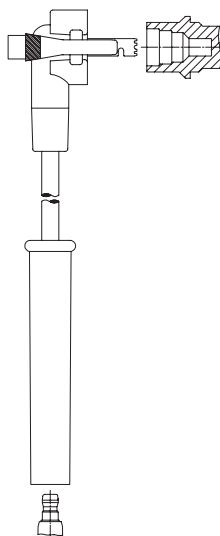
893E 80  
893E 82  
893E 90  
893E100  
Verwendung für: /  
applicable for:  
FORD



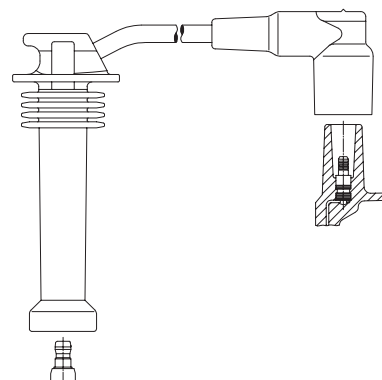
892/ 42  
892/ 56  
Verwendung für: /  
applicable for:  
FORD



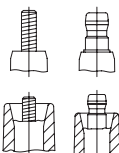
894/ 22  
894/ 31  
894/ 37  
894/ 40  
894/ 45  
894/ 51  
894/ 58  
894/ 61  
894/ 70  
894/ 82  
894/ 89  
Verwendung für: /  
applicable for:  
FORD



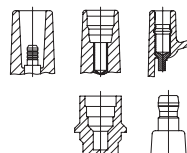
893/ 44  
893/ 53  
893/ 69  
893/ 80  
Verwendung für: /  
applicable for:  
FORD



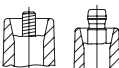
897/ 14  
897/ 28  
897/ 37  
897/ 43  
Verwendung für: /  
applicable for:  
FORD  
MAZDA



Anschluß Zündkerze: M4, SAE



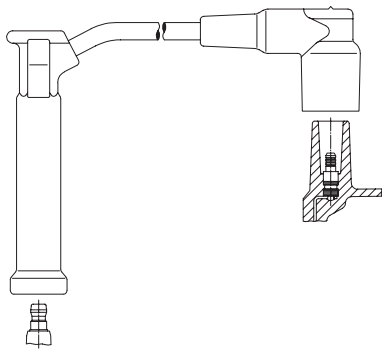
Anschluß Verteilerkappe/Zündspule: 4 mm, Toyota 5 mm, DIN



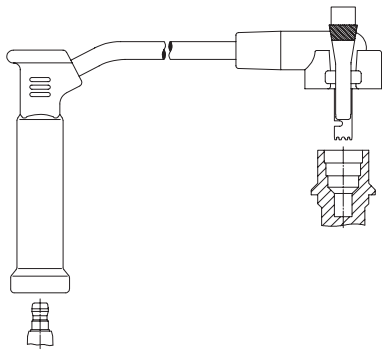
Anschluß Verteilerkappe: M4, SAE



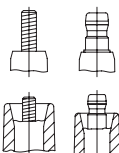
Anschluß Verteilerkappe/Zündspule: Ford, SAE



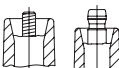
898/ 14  
 898/ 18  
 898/ 32  
 898/ 37  
 Verwendung für: /  
 applicable for:  
 FORD



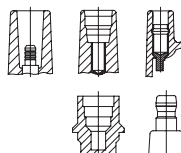
899/ 37  
 899/ 42  
 899/ 44  
 899/ 70  
 899/ 79  
 899/ 82  
 Verwendung für: /  
 applicable for:  
 FORD



Connection spark plug: M4, SAE



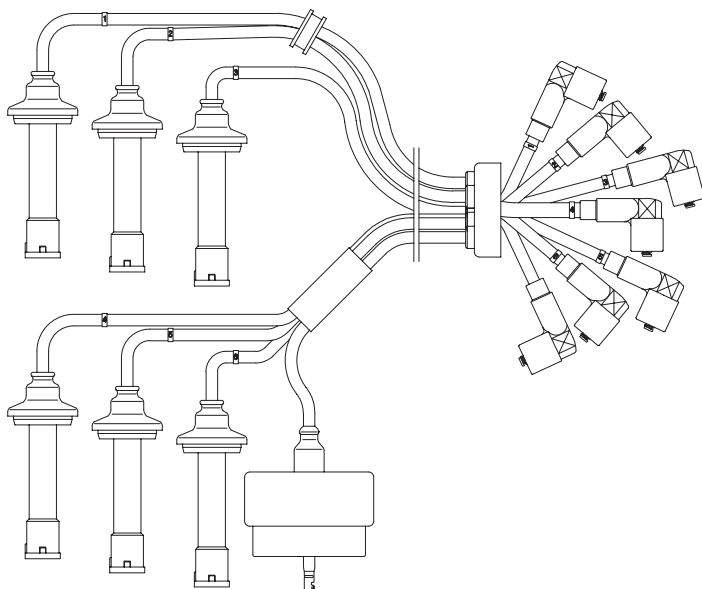
Connection distributor cap: M4, SAE



Connection distr. cap/ign. coil: 4 mm, Toyota 5 mm, DIN



Connection distr. cap/ign. coil: Ford, SAE

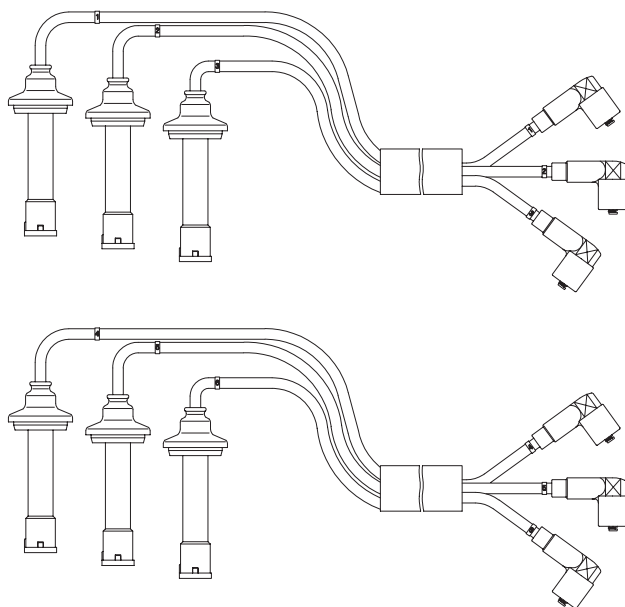


243

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
ALFA ROMEO

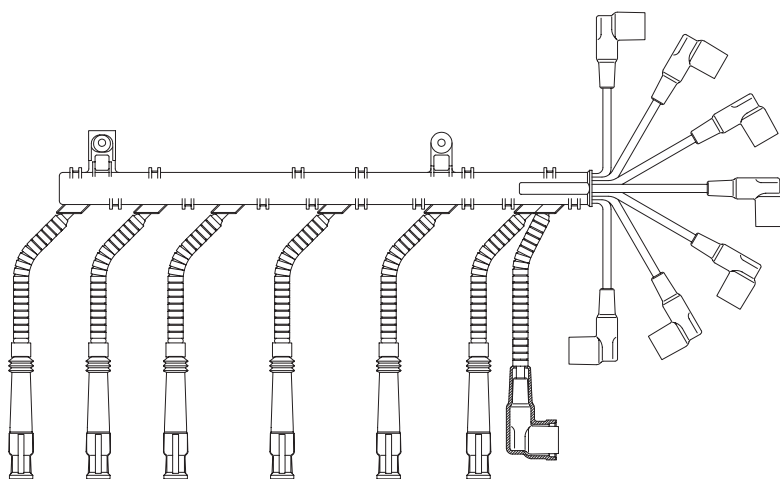


244

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
ALFA ROMEO



246R100

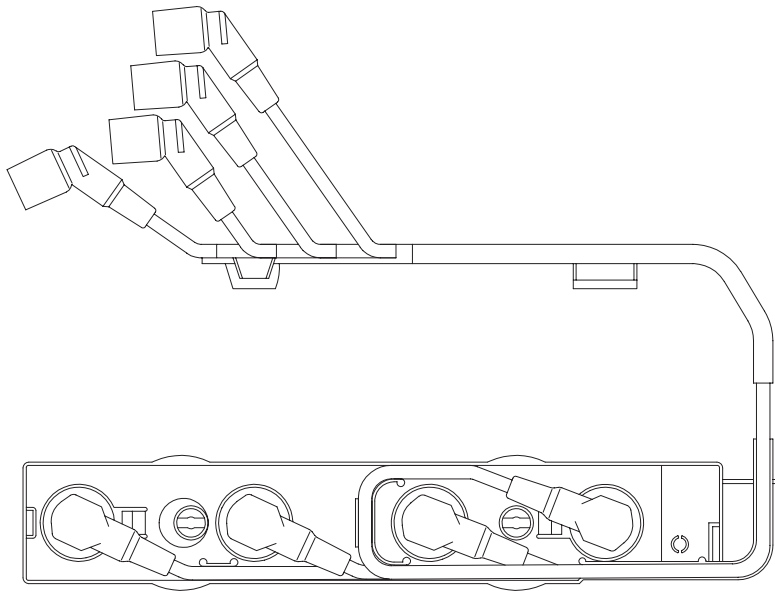
Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW





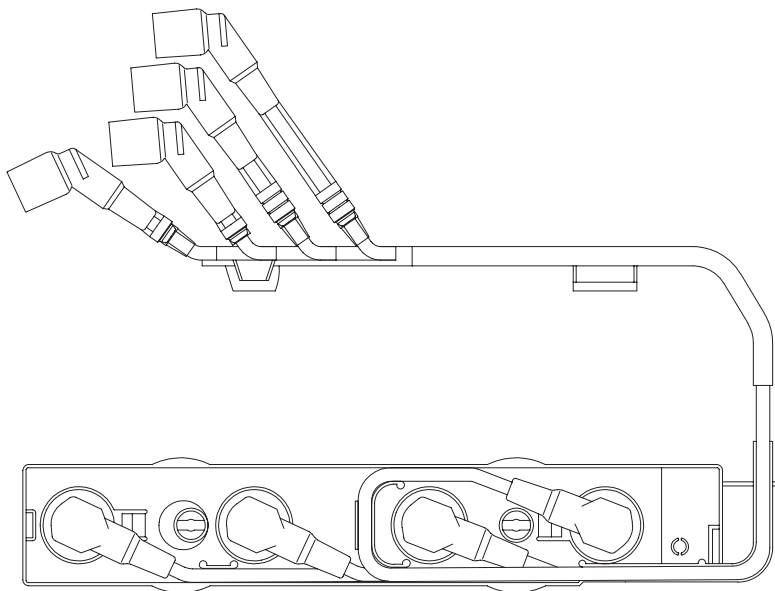


**281/100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

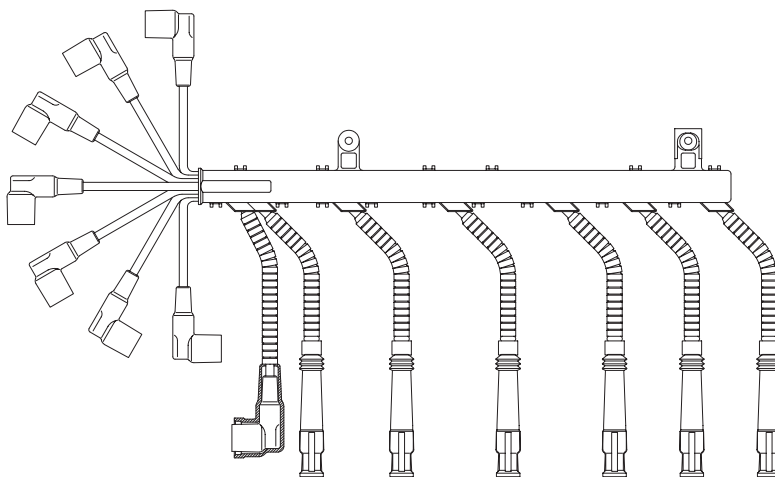


**281S100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

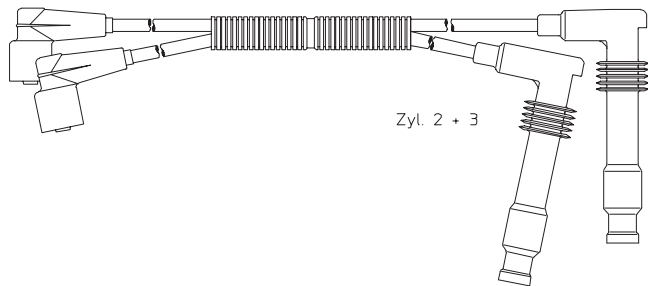
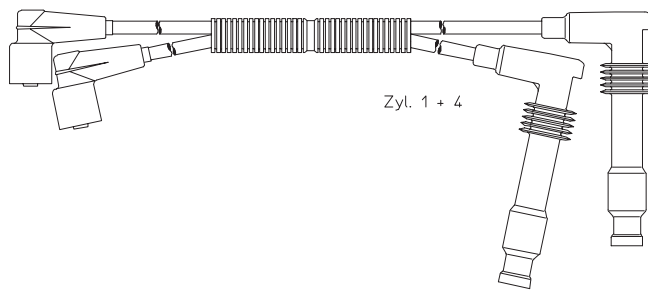


**284L100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

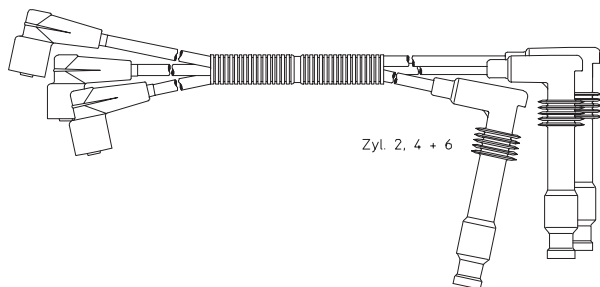
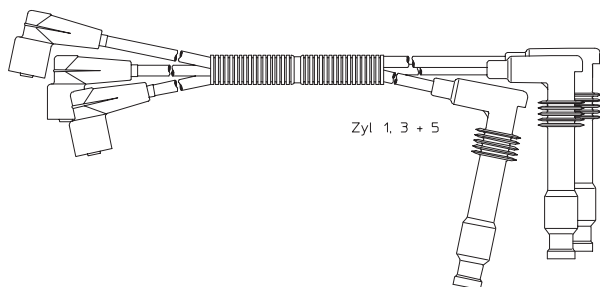


**300/673**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
HOLDEN  
OPEL  
VAUXHALL

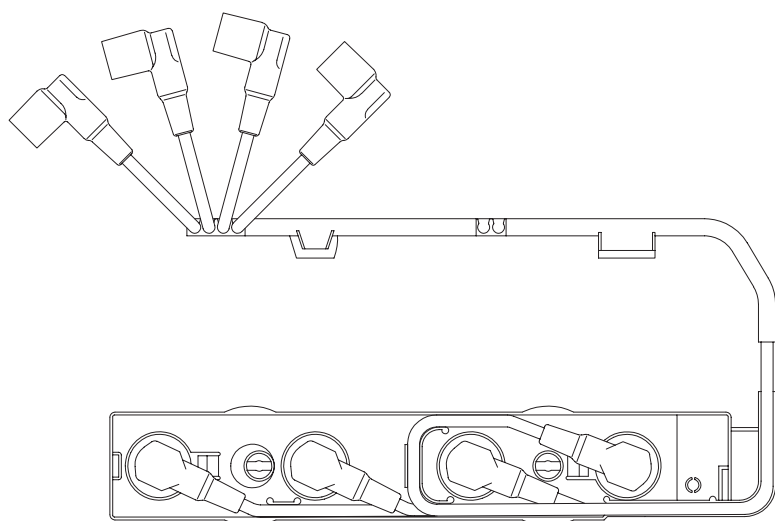


**300/674**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
CADILLAC  
OPEL  
VAUXHALL



**440/100**

Anschlußtechnik:  
Sort of connection:



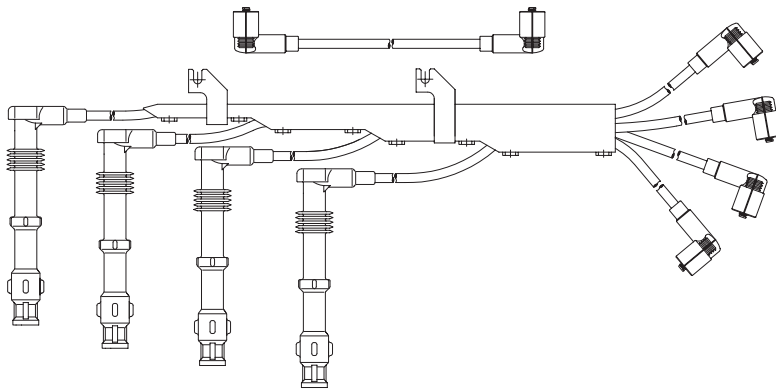
Verwendung für: / applicable for:  
BMW

473/100

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
SEAT  
VW

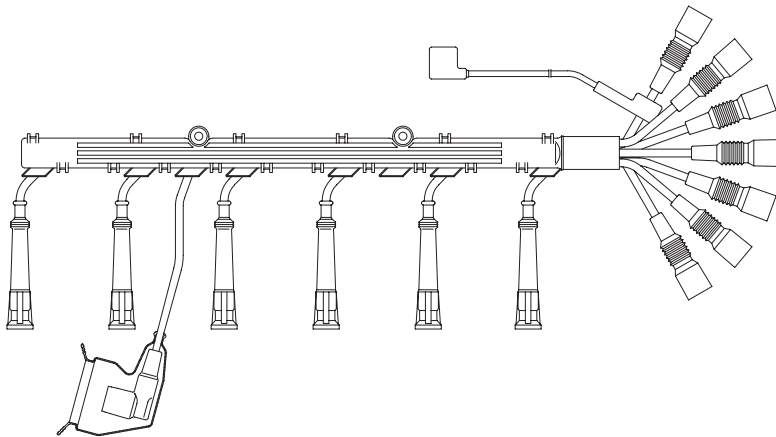


517/100

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

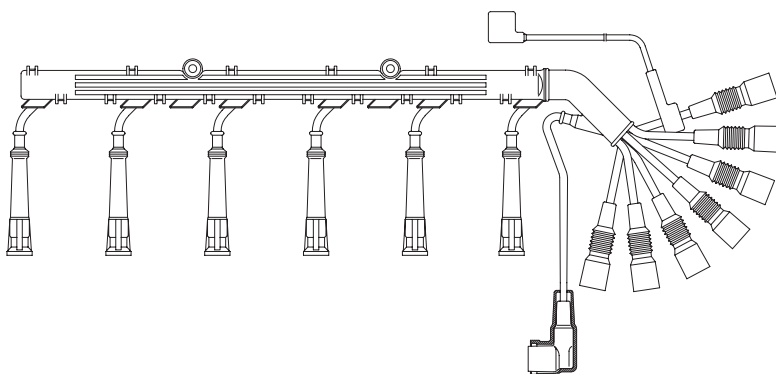


525/100

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

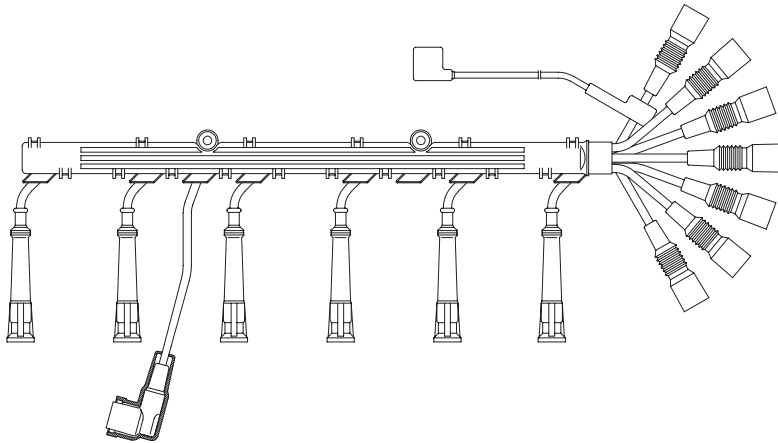


537/100

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

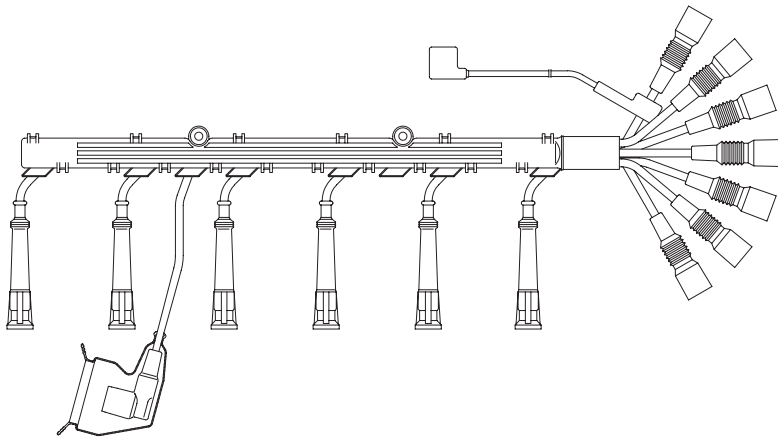


538/100

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

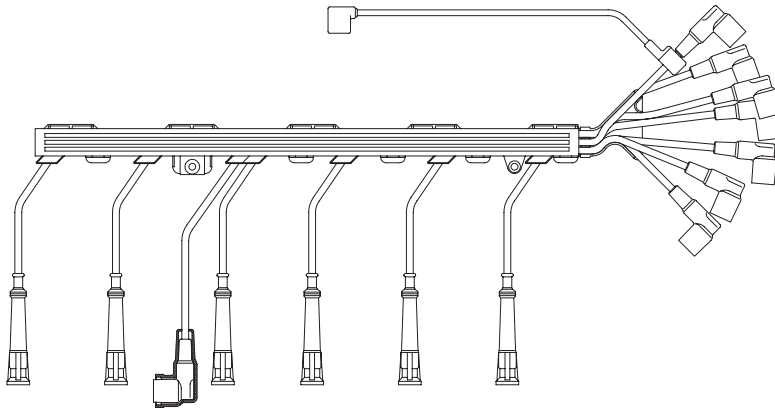


**571A100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

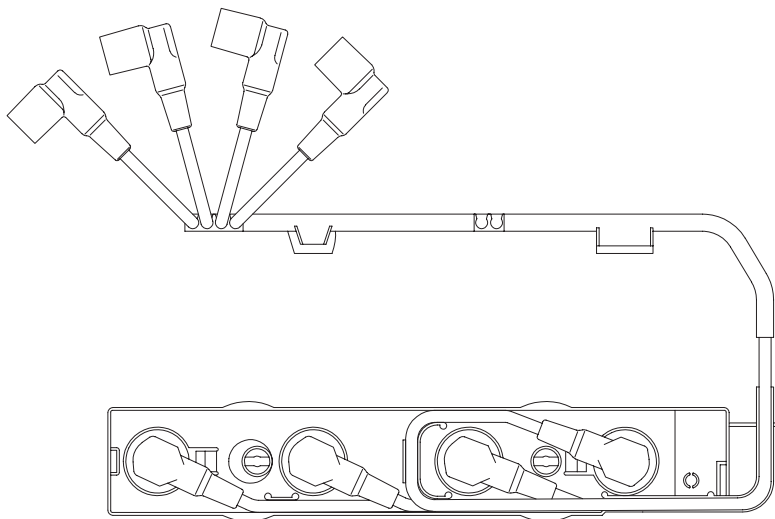


**573/100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

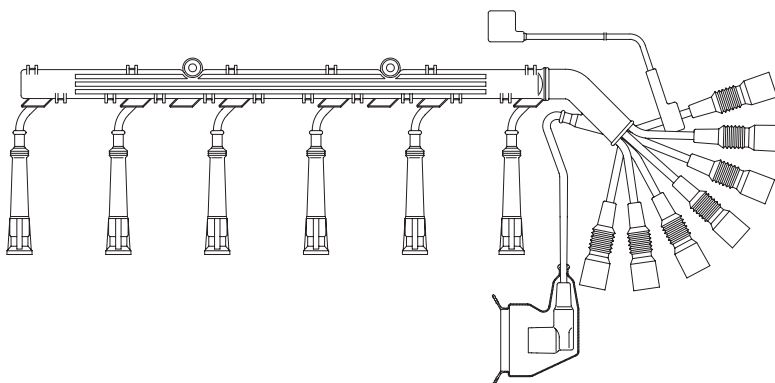


**582/100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

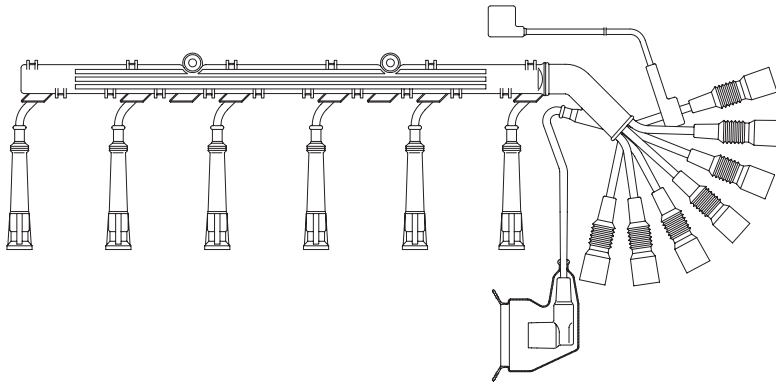


583/100

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

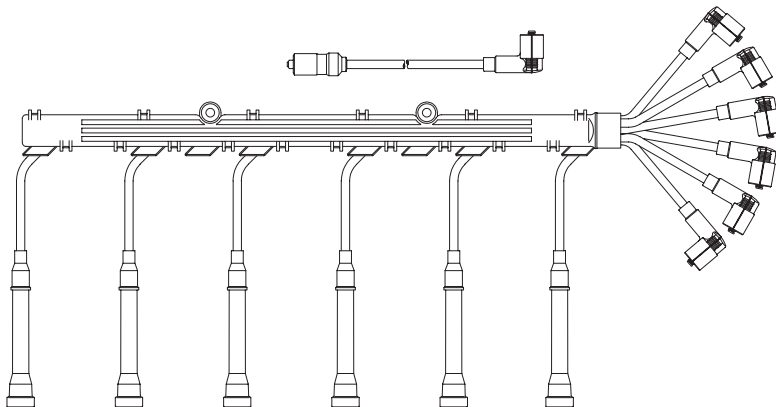


706/100

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

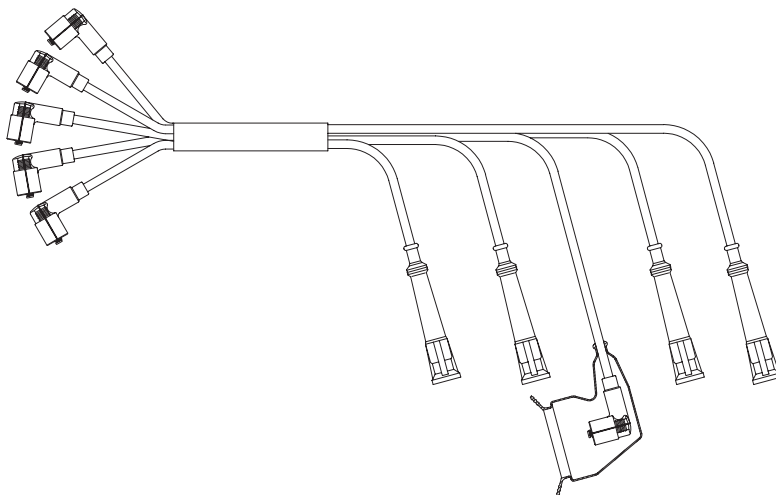


782/100

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

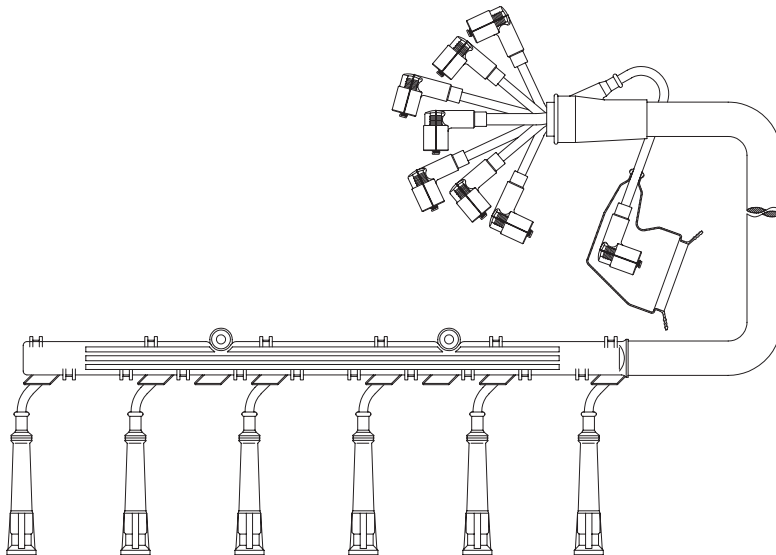


**784A100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW

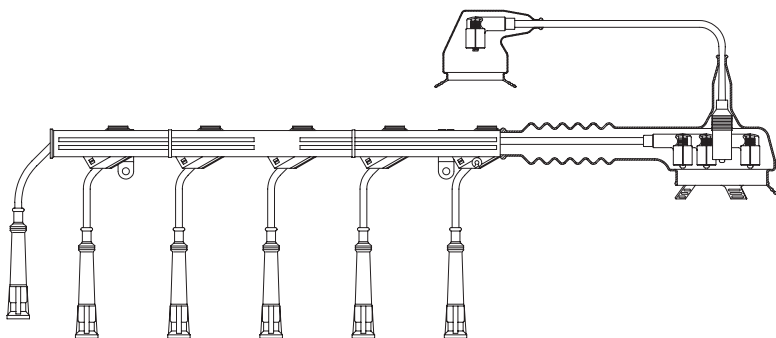


**786/100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
BMW



**7A01/200**

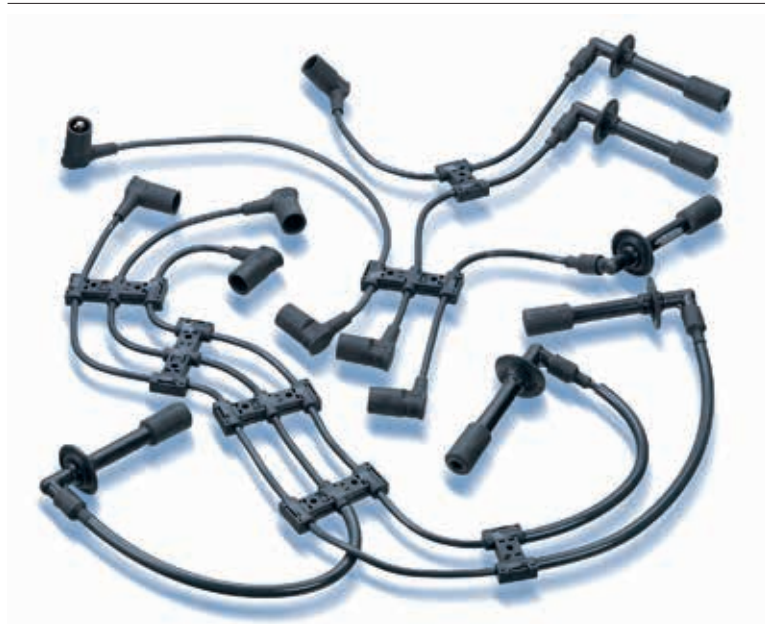
Verwendung für: / applicable for:  
PORSCHE





7A03/200

Verwendung für: / applicable for:  
PORSCHE



7A07/200

Verwendung für: / applicable for:  
PORSCHE



Verwendung für: / applicable for:  
PORSCHE





**7A08**

Verwendung für: / applicable for:  
PORSCHE



**7A14**

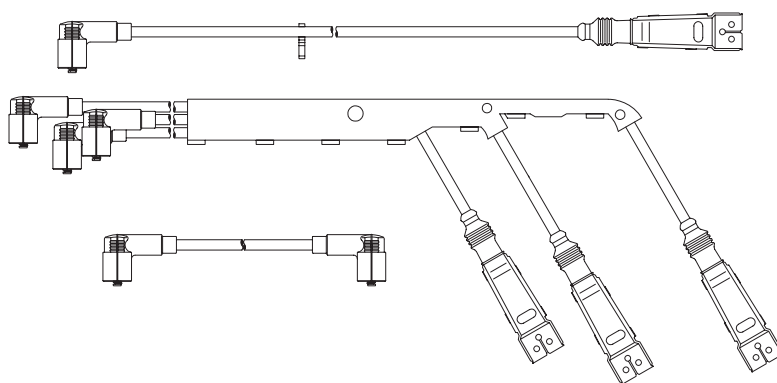
Verwendung für: / applicable for:  
PORSCHE

**923/100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
SEAT  
VW

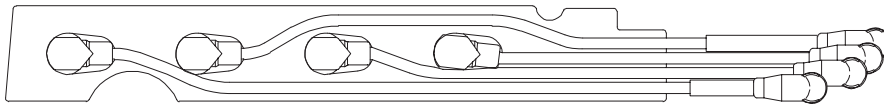
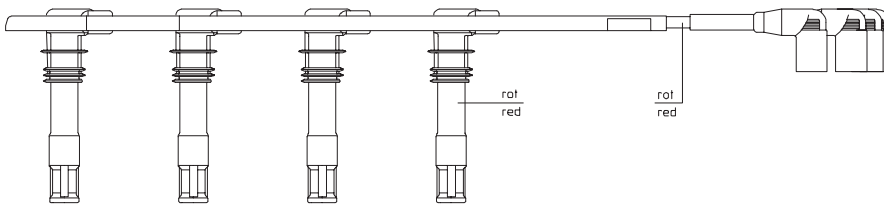


**968E100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
SEAT  
VW

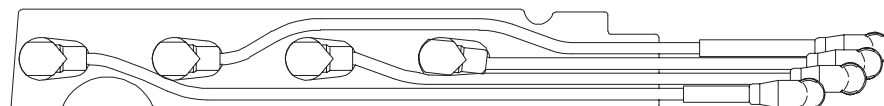
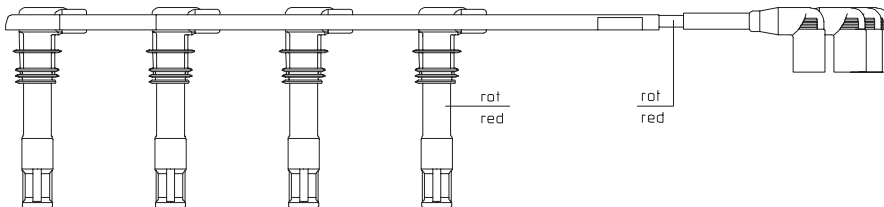


**968F100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
VW

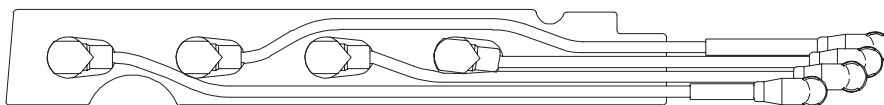
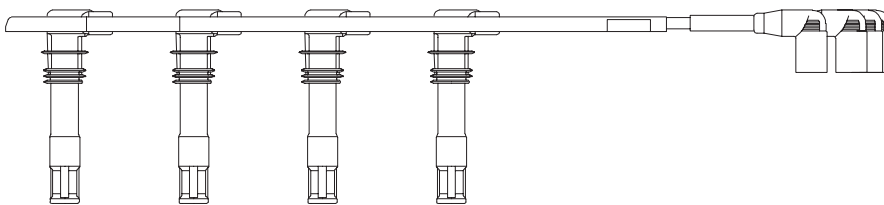


**968G100**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
AUDI  
SEAT  
SKODA  
VW  
VW (FAW)





**9A30B200**

Anschlußtechnik:  
Sort of connection:



Verwendung für: / applicable for:  
AUDI  
SEAT  
SKODA  
VW



**9A30C200**

Anschlußtechnik:  
Sort of connection:

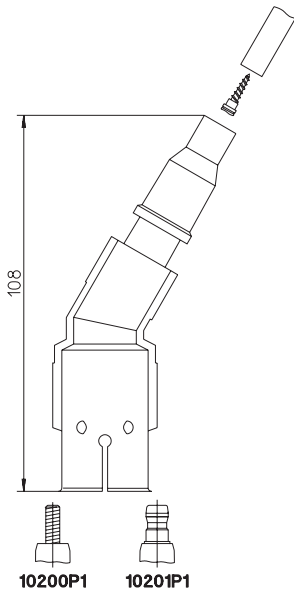


Verwendung für: / applicable for:  
AUDI  
SEAT  
SKODA  
VW

**10201P1**

Polyester/Polyester  
teilgeschirmt/partly screened  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof  
21 mm Schlüsselweite/spanner

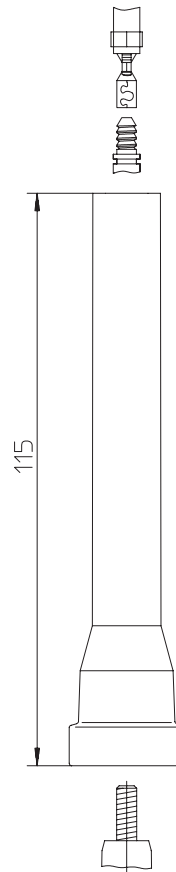
Verwendung für: / applicable for:  
ALFA ROMEO  
FORD  
PEUGOET  
OPEL  
VAUXHALL



**10208/5**

Epoxydharz/Epoxy resin  
5000 Ohm entstört/suppressed

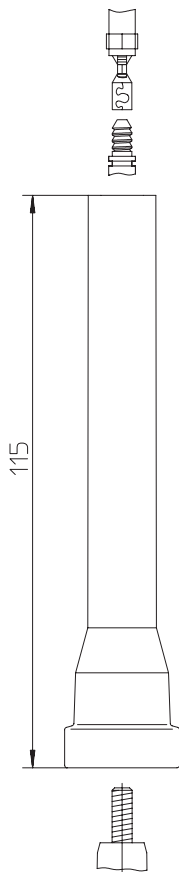
Verwendung für: / applicable for:  
BMW



**10208/1**

Epoxydharz/Epoxy resin  
1000 Ohm entstört/suppressed

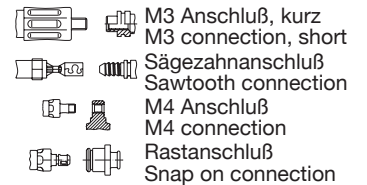
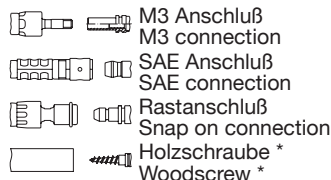
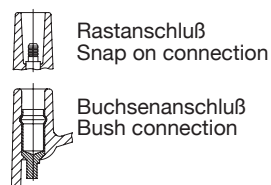
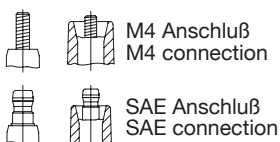
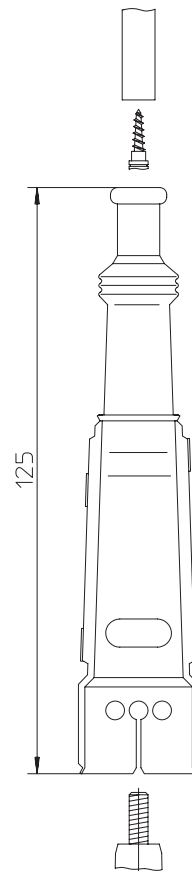
Verwendung für: / applicable for:  
BMW



**10210/5**

Polyester/Polyester  
Silikon/Silicone  
Teilschirmung aus Nirostablech/  
partly screened, stainless steel  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof  
21 mm Schlüsselweite/spanner

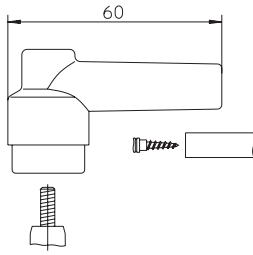
Verwendung für: / applicable for:  
AUDI  
VW



\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not for suitable for kat



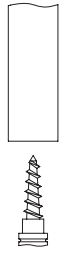
10212/5



Isolierstoff/Insulating material  
5000 Ohm entstört/suppressed

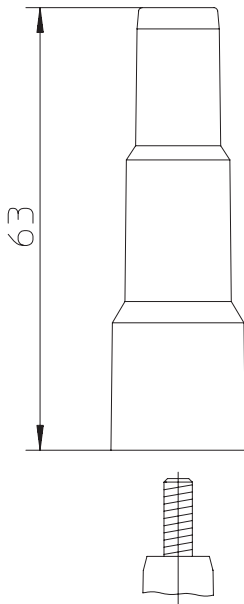
Verwendung für: / applicable for:  
MG

10229N1



Isolierstoff/Insulating material  
1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
VW

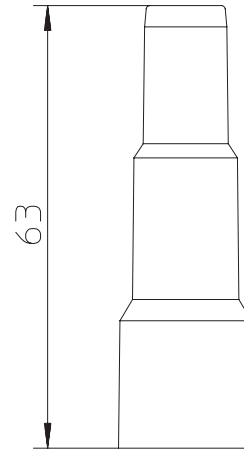


10229N10



Isolierstoff/Insulating material  
10000 Ohm entstört/suppressed

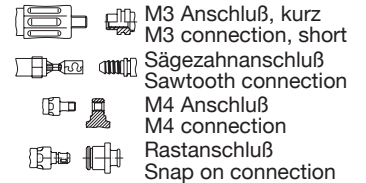
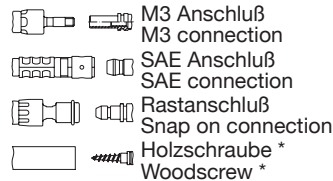
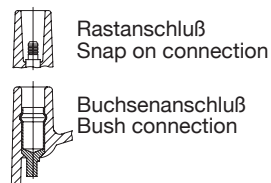
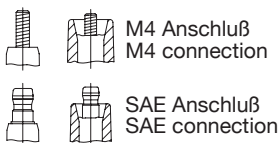
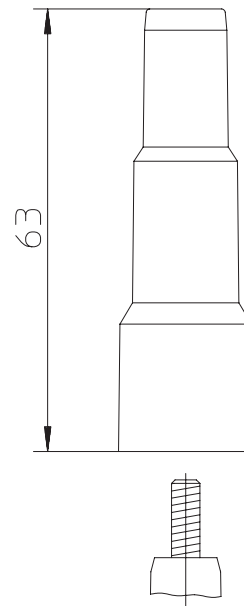
Verwendung für: / applicable for:  
UNIVERSAL



10229N5



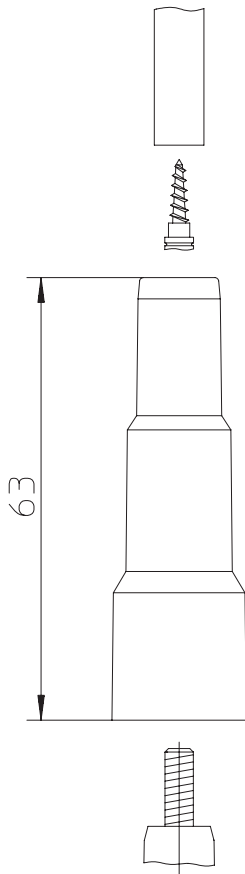
Isolierstoff/Insulating material  
5000 Ohm entstört/suppressed



\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not suitable for kat

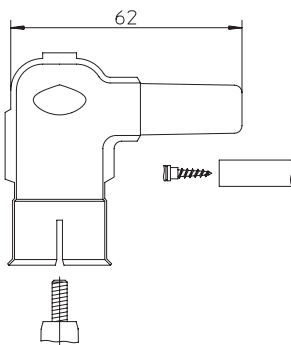
**10230N**

Isolierstoff/Insulating material  
 Verwendung für: / applicable for:  
 UNIVERSAL



**10239/1**

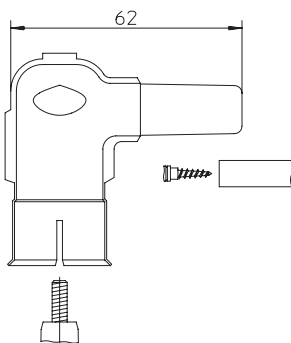
Für Zündkabel bis 5,5 mm/For  
 ignition cables with 5.5 mm  
 Isolierstoff/Insulating material  
 teilgeschirmt/partly screened  
 1000 Ohm entstört/suppressed  
 21 mm Schlüsselweite/spanner



Verwendung für: / applicable for:  
 MOTORRÄDER

**10239H1**

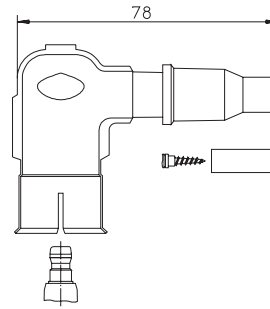
Für Zündkabel bis 7,5 mm/For  
 ignition cables with 7.5 mm  
 Isolierstoff/Insulating material  
 teilgeschirmt/partly screened  
 1000 Ohm entstört/suppressed  
 21 mm Schlüsselweite/spanner



Verwendung für: / applicable for:  
 KLEINKRAFTRÄDER  
 (hoher Zylinderkopf)

**10244/1**

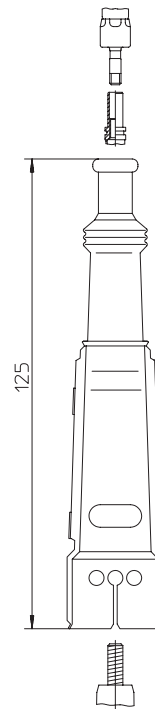
Für Zündkabel bis 7,5 mm/For  
 ignition cables with 7.5 mm  
 Isolierstoff/Insulating material  
 teilgeschirmt/partly screened  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof  
 21 mm Schlüsselweite/spanner



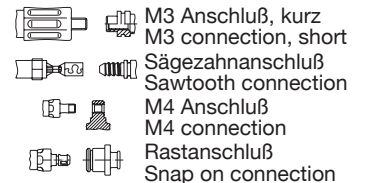
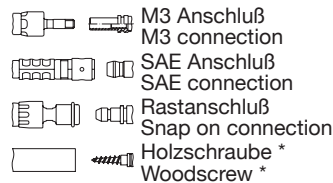
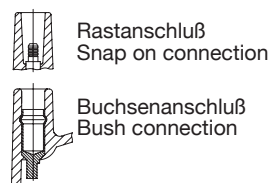
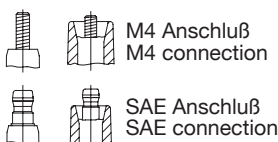
Verwendung für: / applicable for:  
 FORD

**13202/1**

Epoxydharz/Epoxy resin  
 Silikon/Silicone  
 Teilschirmung aus Nirostablech/  
 partly screened, stainless steel  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof  
 21 mm Schlüsselweite/spanner



Verwendung für: / applicable for:  
 MERCEDES-BENZ  
 PORSCHE

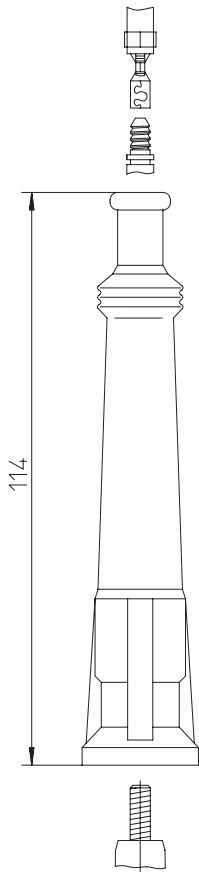


\* Holzschraube für Kat nicht geeignet  
 \* Woodscrew not for suitable for kat

**13206/5**

Polyester/Polyester  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

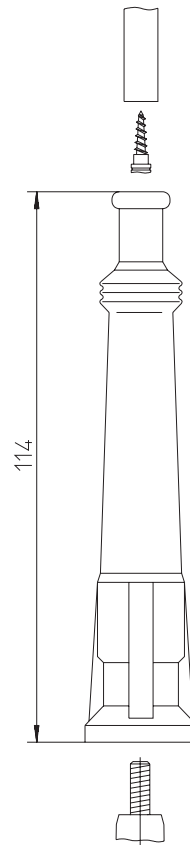
Verwendung für: / applicable for:  
BMW



**13220/5**

Polyester/Polyester  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

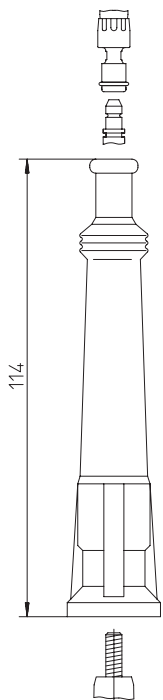
Verwendung für: / applicable for:  
UNIVERSAL



**13213/5**

Polyester/Polyester  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

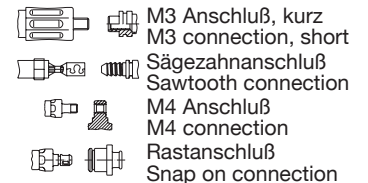
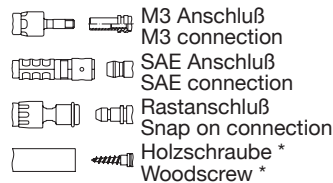
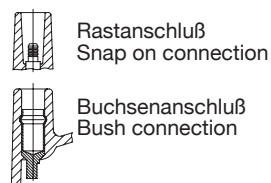
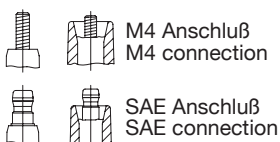
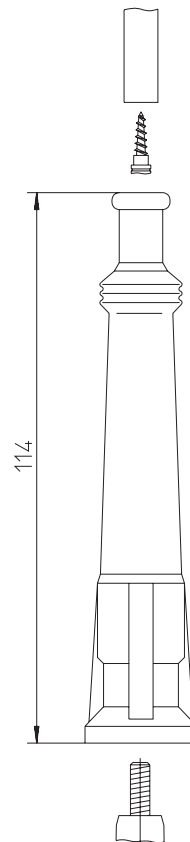
Verwendung für: / applicable for:  
BMW



**13225/5**

Polyester/Polyester  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
UNIVERSAL

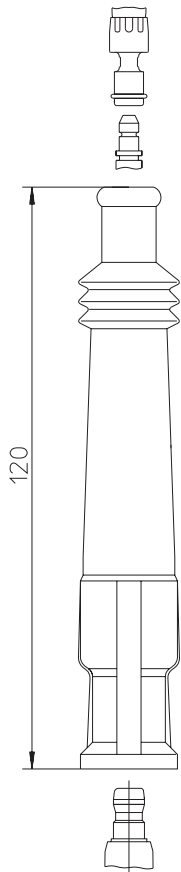


\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not suitable for kat

**13226/5**

Epoxydharz/Epoxy resin  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

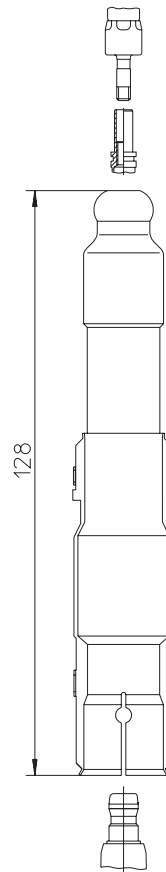
Verwendung für: / applicable for:  
BMW



**13229/1**

Epoxydharz/Epoxy resin  
Silikon/Silicone  
Teilschirmung aus Nirostablech/  
partly screened, stainless steel  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof  
16 mm Schlüsselweite/spanner

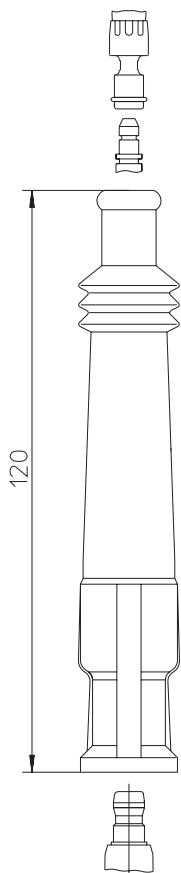
Verwendung für: / applicable for:  
MERCEDES-BENZ



**13226A5**

Keramik/Ceramics  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

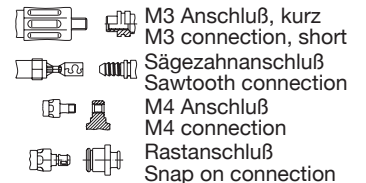
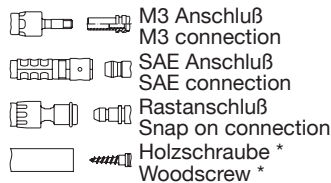
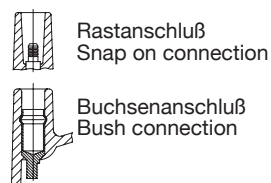
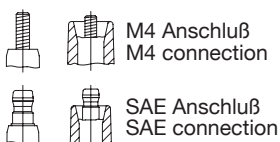
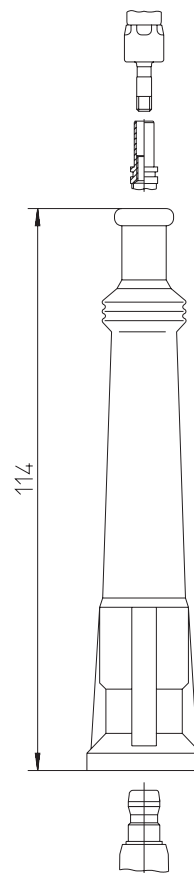
Verwendung für: / applicable for:  
BMW



**13243/1**

Polyester/Polyester  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

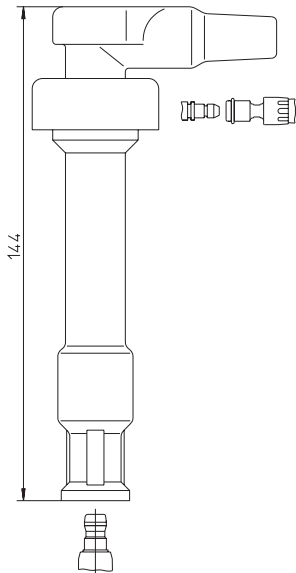
Verwendung für: / applicable for:  
UNIVERSAL



\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not suitable for kat



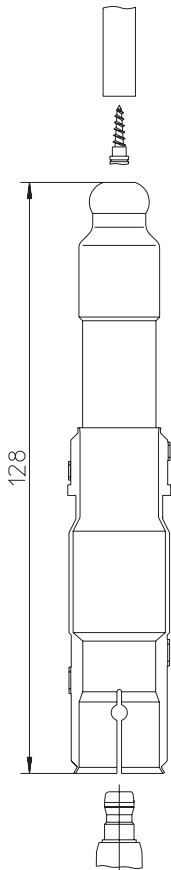
**13246/5**



Epoxydharz/Epoxy resin  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
BMW 16 V

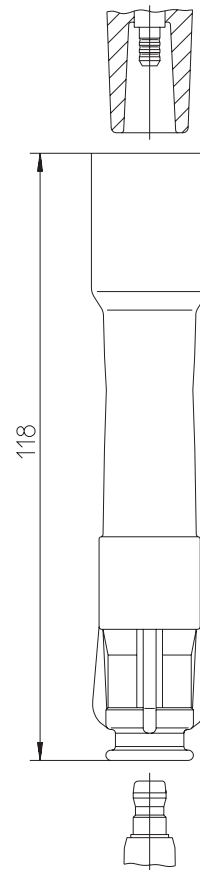
**13247/1**



Epoxydharz/Epoxy resin  
Silikon/Silicone  
Teilschirmung aus Nirostablech/  
partly screened, stainless steel  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof  
16 mm Schlüsselweite/spanner

Verwendung für: / applicable for:  
UNIVERSAL

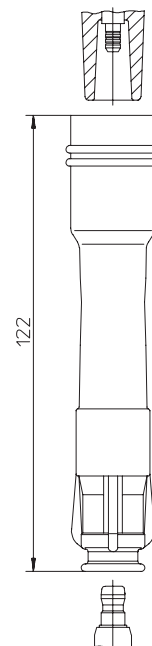
**13249A1,8**



Epoxydharz/Epoxy resin  
Silikon/Silicone  
1800 Ohm entstört/suppressed  
Wasserdicht/Waterproof

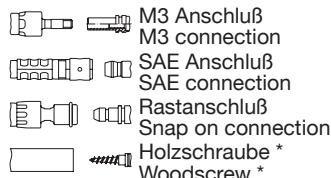
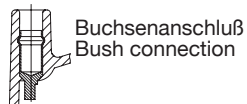
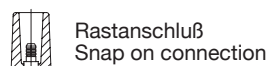
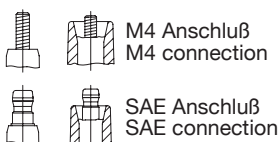
Verwendung für: / applicable for:  
BMW Direkt-Zündung  
BMW direct ignition

**13249D1,8**

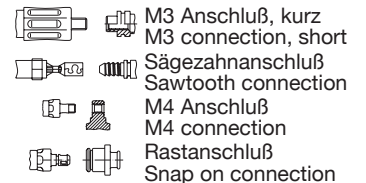


Epoxydharz/Epoxy resin  
Silikon/Silicone  
1800 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
BMW Direkt-Zündung  
BMW direct ignition



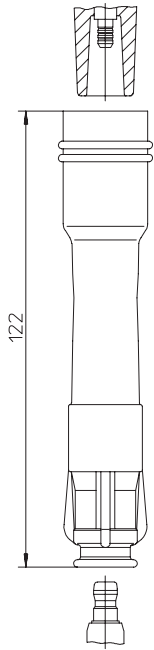
\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not for suitable for kat



**13249F1,8**

Epoxydharz/Epoxy resin  
Silikon/Silicone  
1800 Ohm entstört/suppressed  
Wasserdicht/Waterproof

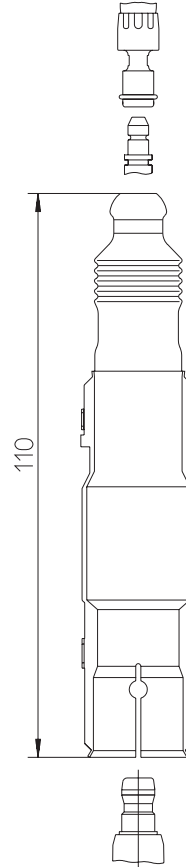
Verwendung für: / applicable for:  
BMW Direkt-Zündung  
BMW direct ignition



**13272A5**

Epoxydharz/Epoxy resin  
Silikon/Silicone  
Teilschirmung aus Nirostablech/  
partly screened, stainless steel  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof  
16 mm Schlüsselweite/spanner

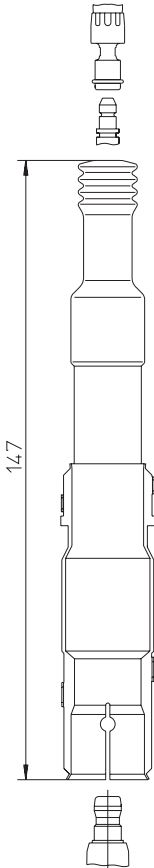
Verwendung für: / applicable for:  
AUDI  
VW



**13262A5**

Epoxydharz/Epoxy resin  
Silikon/Silicone  
Teilschirmung aus Nirostablech/  
partly screened, stainless steel  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof  
16 mm Schlüsselweite/spanner

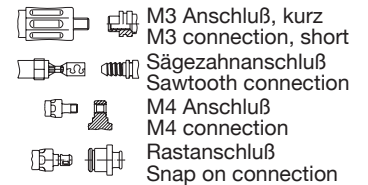
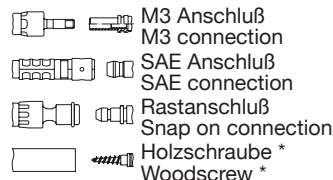
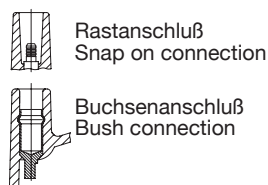
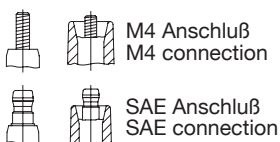
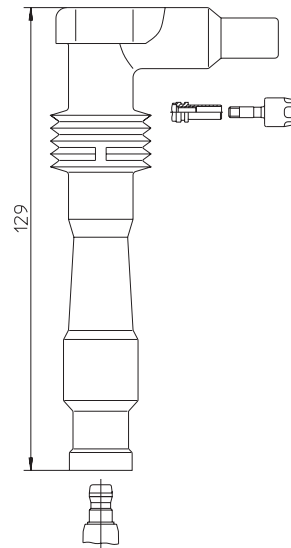
Verwendung für: / applicable for:  
AUDI



**13280/1**

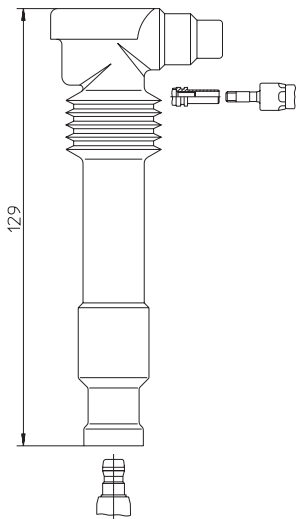
Epoxydharz/Epoxy resin  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
HOLDEN  
OPEL  
VAUXHALL



\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not suitable for kat

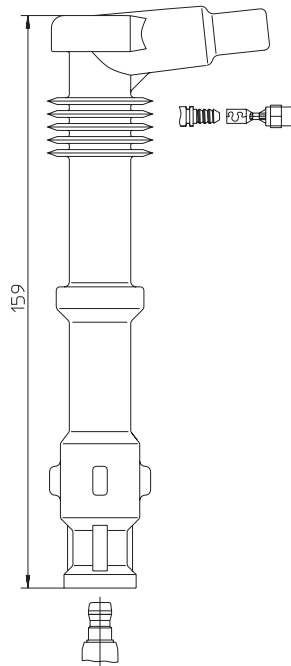
**13281**



Epoxydharz/Epoxy resin  
Silikon/Silicone  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
OPEL

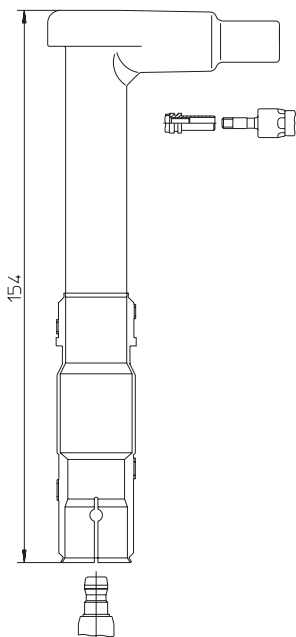
**13293/5**



Epoxydharz/Epoxy resin  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
AUDI 20 V

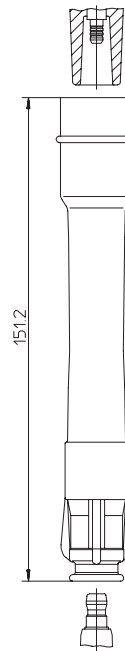
**13292/2**



Epoxydharz/Epoxy resin  
Silikon/Silicone  
Teilschirmung aus Nirostablech/  
partly screened, stainless steel  
2000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

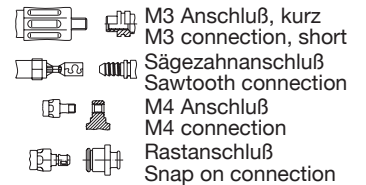
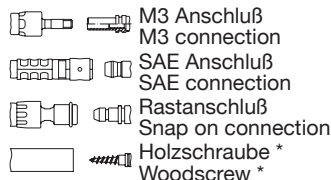
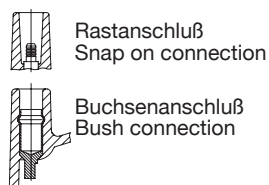
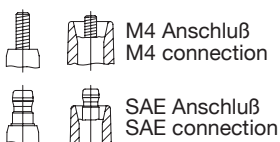
Verwendung für: / applicable for:  
MERCEDES-BENZ

**13296A1,8**



Epoxydharz/Epoxy resin  
Silikon/Silicone  
1800 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
BMW Direkt-Zündung  
BMW direct ignition

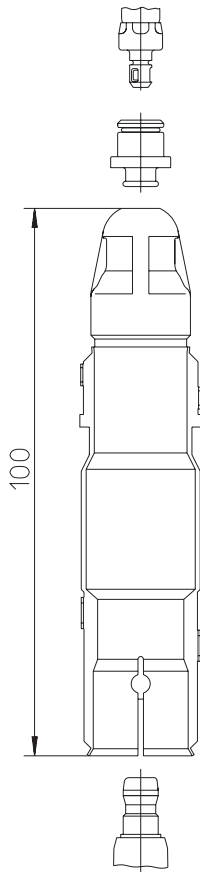


\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not for suitable for kat

**13297A5**

Epoxydharz/Epoxy resin  
 Silikon/Silicone  
 Teilschirmung aus Nirostablech/  
 partly screened, stainless steel  
 5000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

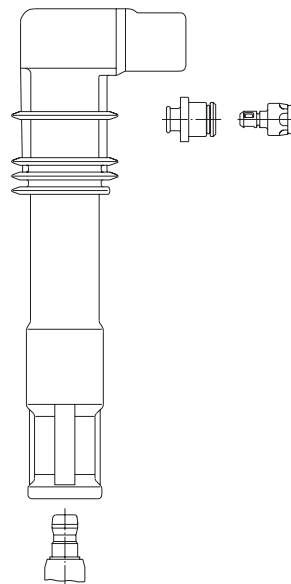
Verwendung für: / applicable for:  
 AUDI  
 FORD  
 SEAT  
 SKODA  
 VW



**13309A5**

Silikon/Silicone  
 Zinkdruckguß/Zinc cast  
 5000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

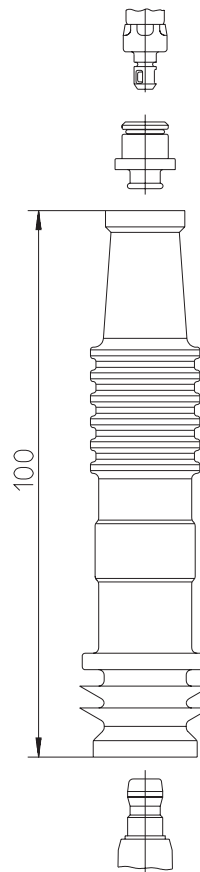
Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW



**13310A5**

Polyester/Polyester  
 Silikon/Silicone  
 5000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

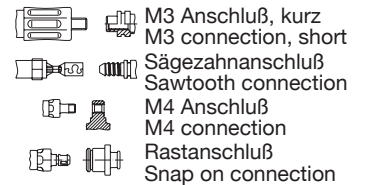
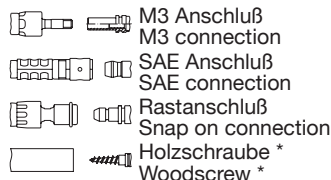
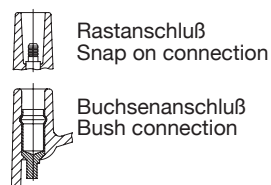
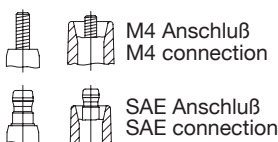
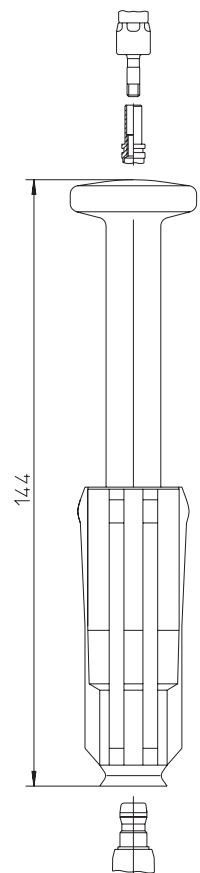
Verwendung für: / applicable for:  
 FIAT  
 LANCIA



**13303/2**

Epoxydharz/Epoxy resin  
 Silikon/Silicone  
 2000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 DAEWOO  
 MERCEDES-BENZ  
 SSANGYONG  
 VW

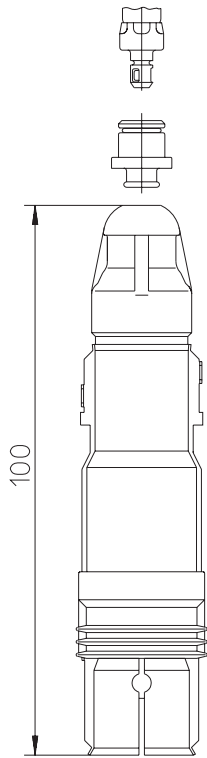


\* Holzschraube für Kat nicht geeignet  
 \* Woodscrew not for suitable for kat

**13313A5**

Polyester/Polyester  
Silikon/Silicone  
Teilschirmung aus Nirostablech/  
partly screened, stainless steel  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

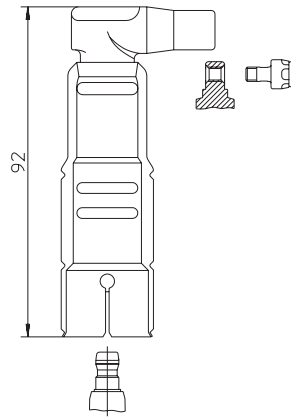
Verwendung für: / applicable for:  
VW



**13317/5**

Epoxydharz/Epoxy resin  
Silikon/Silicone  
Teilschirmung aus Nirostablech/  
partly screened, stainless steel  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

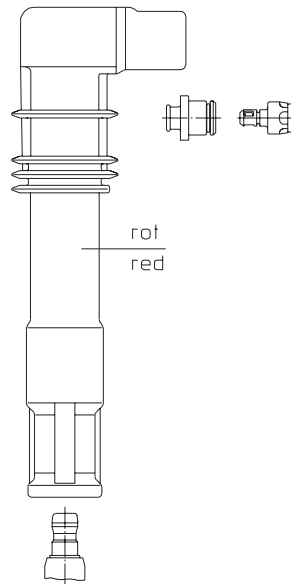
Verwendung für: / applicable for:  
ALFA ROMEO



**13337A5**

Silikon/Silicone  
Zinkdruckguß/Zinc cast  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

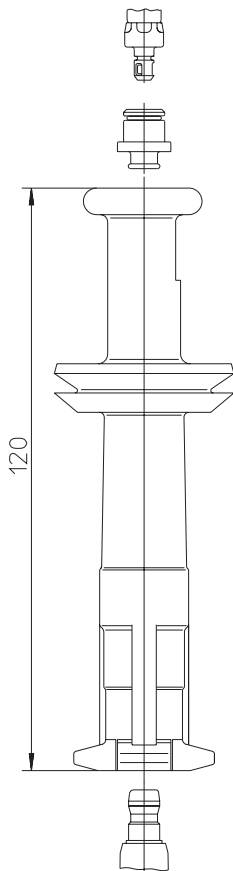
Verwendung für: / applicable for:  
SEAT  
VW



**13315A5**

Polyester/Polyester  
Silikon/Silicone  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

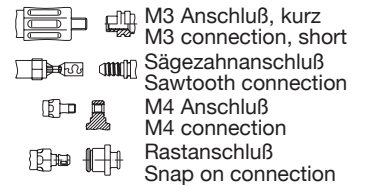
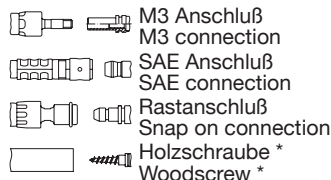
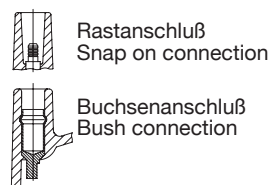
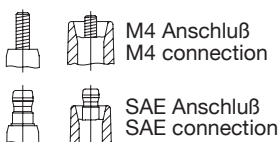
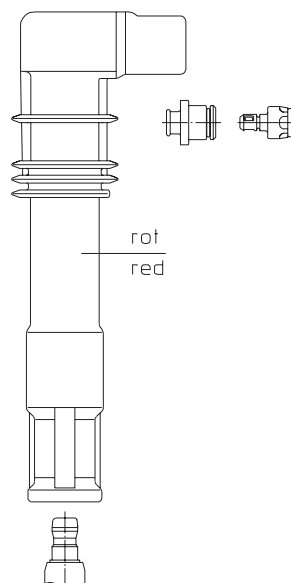
Verwendung für: / applicable for:  
FIAT  
LANCIA



**13337A5**

Silikon/Silicone  
Zinkdruckguß/Zinc cast  
5000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
SEAT  
VW

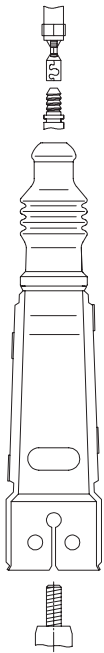


\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not suitable for kat

**13338A5**

Silikon/Silicone  
 Epoxyharz/Epoxy resin  
 Teilschirmung aus Nirostablech/  
 partly screened, stainless steel  
 5000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof  
 21 mm Schlüsselweite/spanner

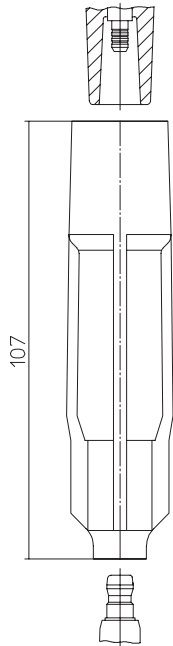
Verwendung für: / applicable for:  
 AUDI  
 AUSTIN  
 FIAT  
 LADA  
 MERCEDES-BENZ  
 PININFARINA  
 SEAT  
 SKODA  
 VW  
 VW (SVW)  
 WARTBURG



**13343/2**

PBT/PBT  
 Silikon/Silicone  
 2000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

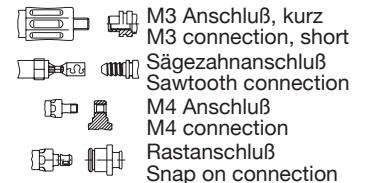
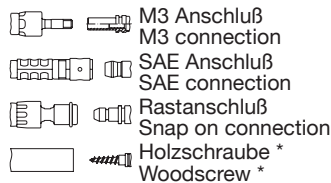
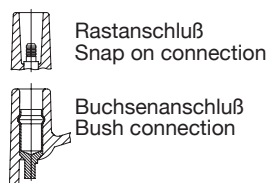
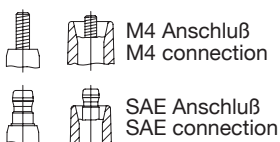
Verwendung für: / applicable for:  
 DAEWOO  
 MERCEDES-BENZ  
 PUCH  
 SSANGYONG  
 VW



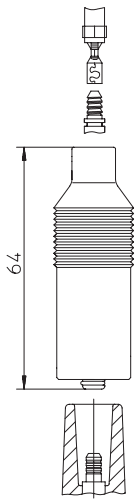
**20113/40**



Verwendung für: / applicable for:  
 AUDI  
 AUDI (FAW)  
 BENTLEY  
 FAW-AUDI  
 FORD  
 PORSCHE  
 SEAT  
 SKODA  
 SKODA (SVW)  
 SVW  
 VW  
 VW (FAW)  
 VW (SVW)

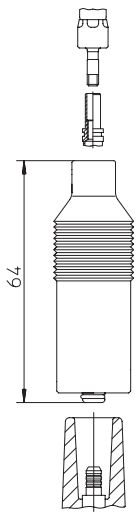


\* Holzschraube für Kat nicht geeignet  
 \* Woodscrew not for suitable for kat



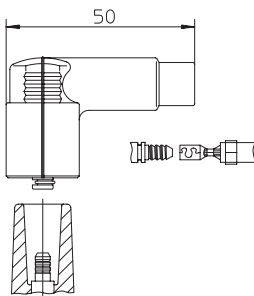
**10205/1**  
 PBT/PBT  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 VW  
 VW (SVW)  
 WARTBURG



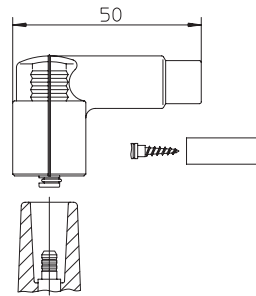
**10205A1**  
 PBT/PBT  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 OPEL



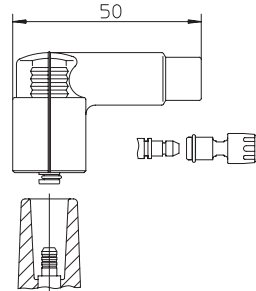
**10206VW1**  
 PBT/PBT  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 ALFA ROMEO  
 AUDI  
 BMW  
 CITROEN  
 FIAT  
 LANCIA  
 PEUGEOT  
 SEAT  
 SKODA  
 VW  
 VW (SVW)  
 WARTBURG



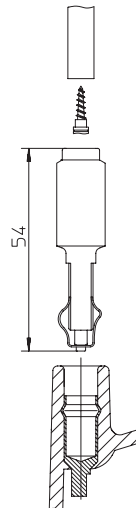
**10206W1H**  
 PBT/PBT  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 AUDI  
 NISSAN  
 VW



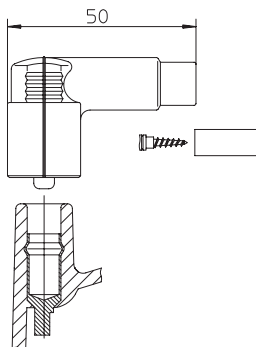
**10206WA1**  
 PBT/PBT  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 BMW



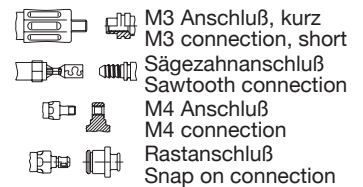
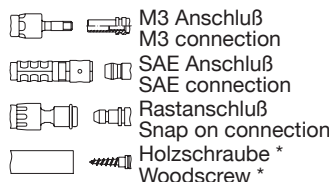
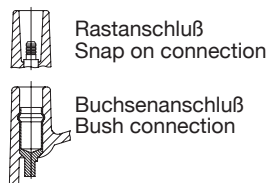
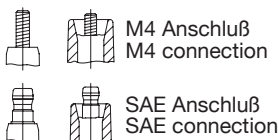
**10221/1**  
 Polypropylen/Polypropylen  
 1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
 UNIVERSAL

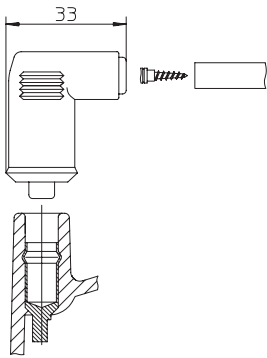


**10221VW1**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 AUDI  
 BMW  
 MERCEDES-BENZ  
 SEAT  
 VW

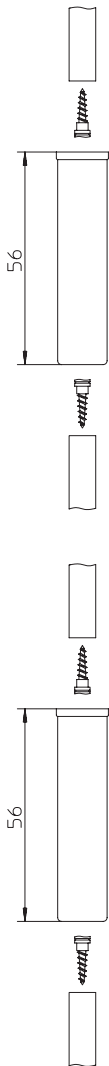


\* Holzschraube für Kat nicht geeignet  
 \* Woodscrew not for suitable for kat



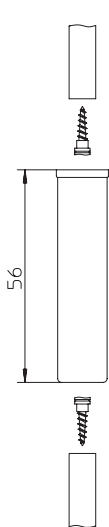
**10221W1**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 AUSTIN  
 BMW  
 DODGE  
 FORD  
 OPEL  
 VW  
 VOLVO



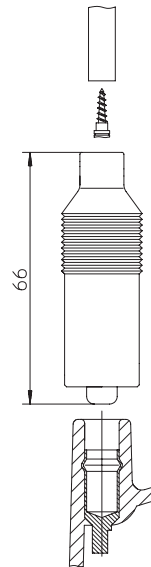
**10222/1**  
 Isolierstoff/Insulating material  
 1000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
 UNIVERSAL



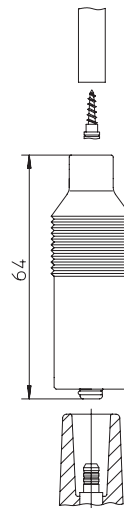
**10222/10**  
 Isolierstoff/Insulating material  
 10000 Ohm entstört/suppressed

Verwendung für: / applicable for:  
 UNIVERSAL



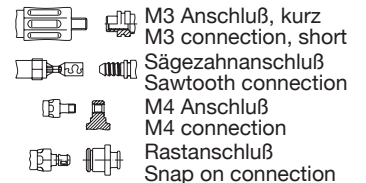
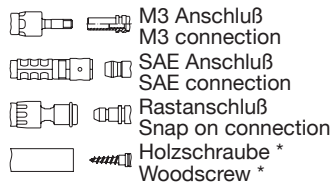
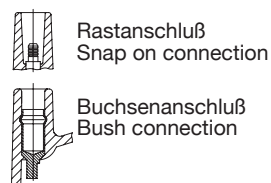
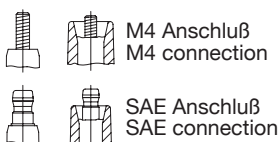
**10223/1**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 AUDI  
 BMW  
 SEAT  
 VW



**13200H1**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 VW



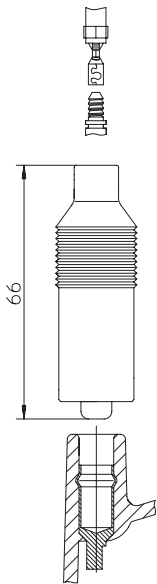
\* Holzschraube für Kat nicht geeignet  
 \* Woodscrew not for suitable for kat



**13207/1**

Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

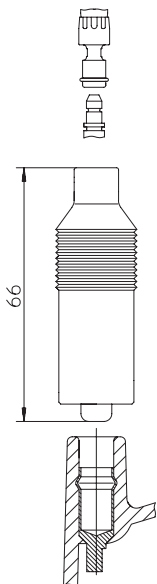
Verwendung für: / applicable for:  
ALFA ROMEO  
FORD



**13207A1**

Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

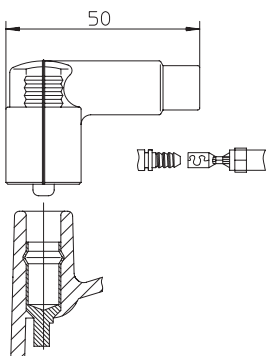
Verwendung für: / applicable for:  
BMW



**13208/1**

Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

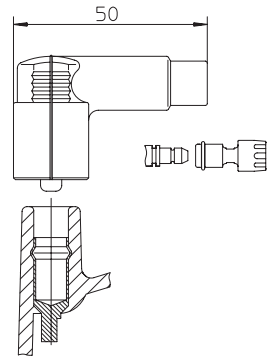
Verwendung für: / applicable for:  
AUDI  
BMW  
VOLVO  
VW



**13208A1**

Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

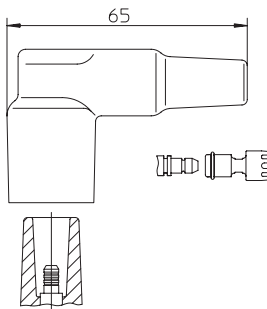
Verwendung für: / applicable for:  
BMW



**13210/1**

Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

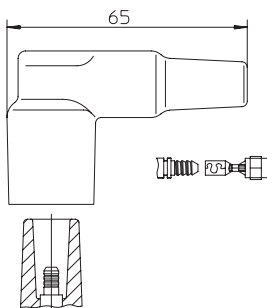
Verwendung für: / applicable for:  
BMW FÜR 30 KV-ANLAGE



**13210/1B**

Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

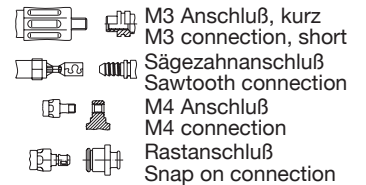
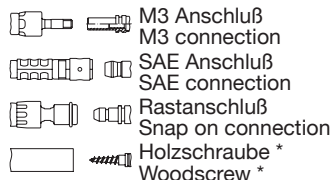
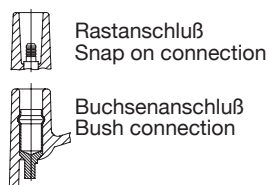
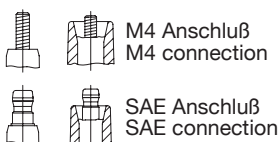
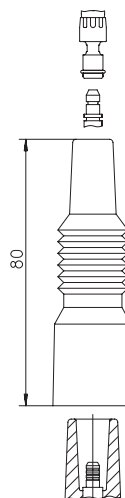
Verwendung für: / applicable for:  
FÜR 30 KV-ANLAGE



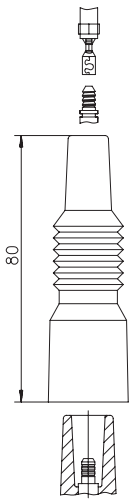
**13211/1**

Polyester/Polyester  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
BMW FÜR 30 KV-ANLAGE

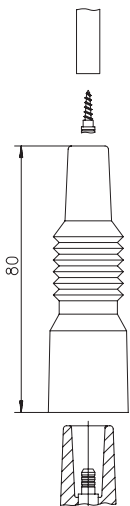


\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not for suitable for kat



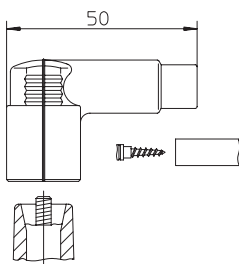
**13211/1B**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 FÜR 30 KV-ANLAGE



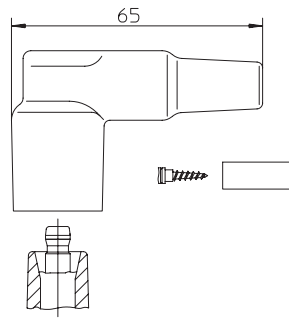
**13211H1**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 FÜR 30 KV-ANLAGE



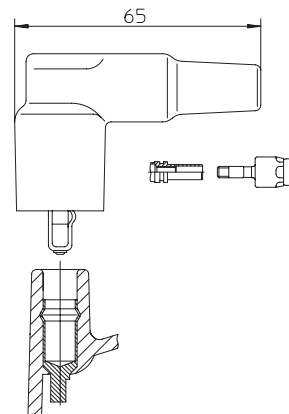
**13221**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 MERCEDES-BENZ



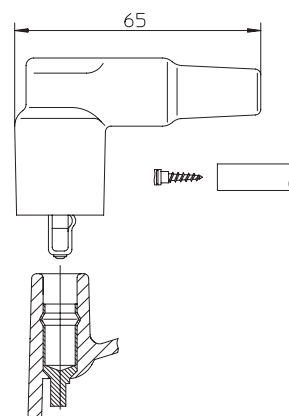
**13222**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 MERCEDES-BENZ



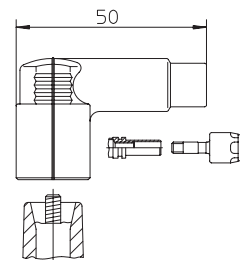
**13248**  
 Messing/Brass  
 Silikon/Silicone  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 MERCEDES-BENZ FÜR ZÜND-  
 SPULE



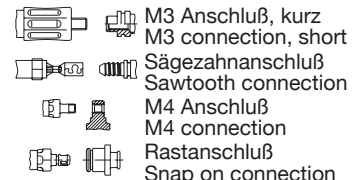
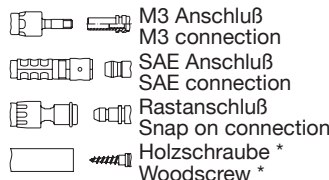
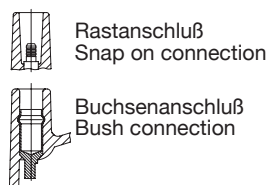
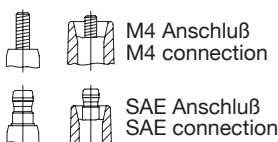
**13248H**  
 Messing/Brass  
 Silikon/Silicone  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 MERCEDES-BENZ

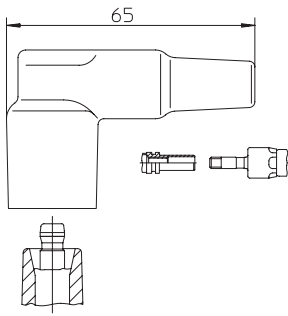


**13254**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 MERCEDES-BENZ  
 PORSCHE 928 S

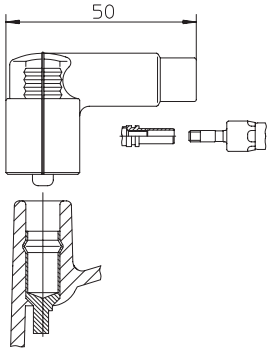


\* Holzschraube für Kat nicht geeignet  
 \* Woodscrew not for suitable for kat



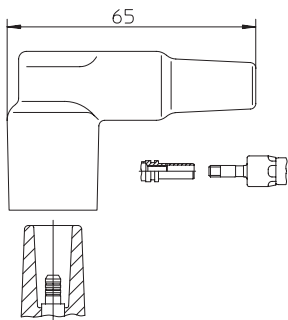
**13255**  
Polypropylen/Polypropylen  
Silikon/Silicone  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
MERCEDES-BENZ  
PORSCHE 944



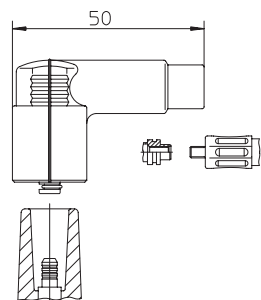
**13256/1**  
Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
FORD  
MERCEDES-BENZ



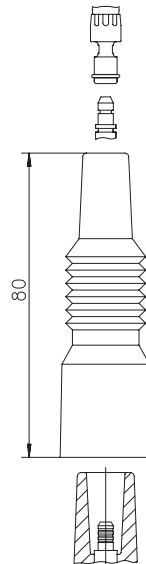
**13257/1**  
Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
PORSCHE FÜR 30 KV-ANLAGE



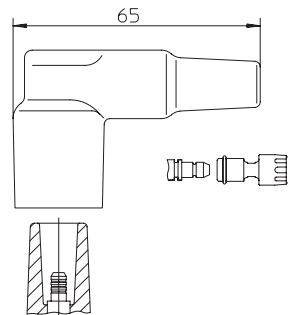
**13258/1**  
Polypropylen/Polypropylen  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
OPEL 16 V



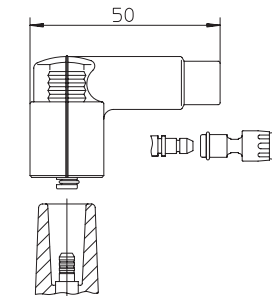
**13261A1**  
PBT/PBT  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
AUDI



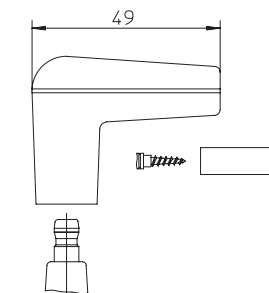
**13268A1**  
PBT/PBT  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
AUDI



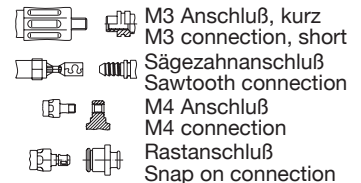
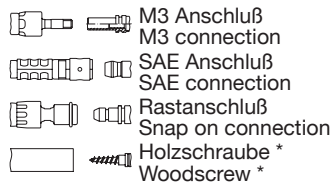
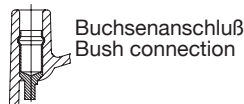
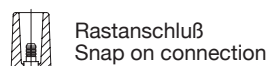
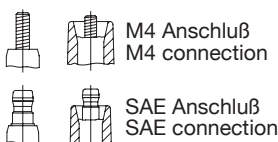
**13270A1**  
PBT/PBT  
Silikon/Silicone  
1000 Ohm entstört/suppressed  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
AUDI  
FORD  
MERCEDES-BENZ  
SEAT  
VW

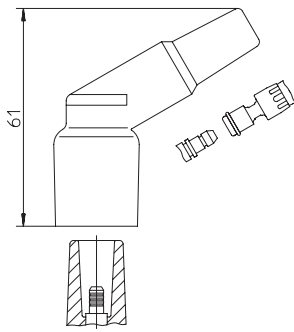


**13277**  
Silikon/Silicone  
Wasserdicht/Waterproof

Verwendung für: / applicable for:  
UNIVERSAL (auch für Zündkerzen)  
UNIVERSAL (for spark plugs too)

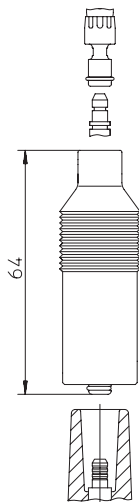


\* Holzschraube für Kat nicht geeignet  
\* Woodscrew not for suitable for kat



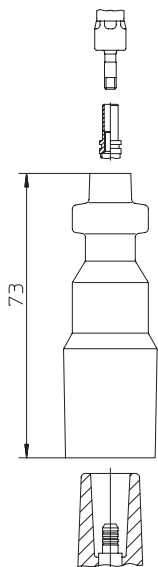
**13290A**  
 Polypropylen/Polypropylen  
 Silikon/Silicone  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 BMW



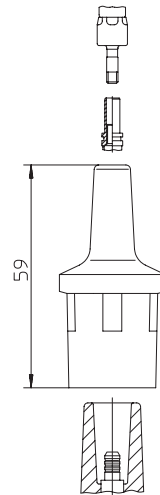
**13295A1**  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 SEAT  
 VW



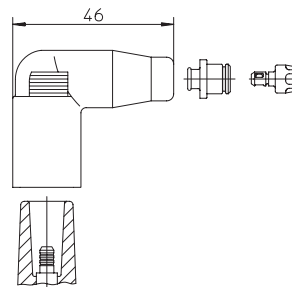
**13550**  
 Silikon/Silicone  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 MERCEDES-BENZ



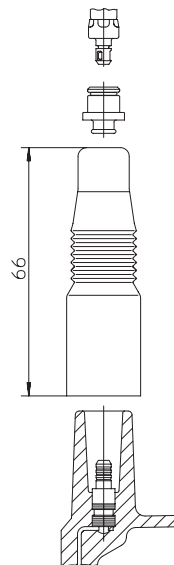
**13551**  
 Silikon/Silicone  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 DAEWOO  
 MERCEDES-BENZ  
 SSANGYONG  
 VW



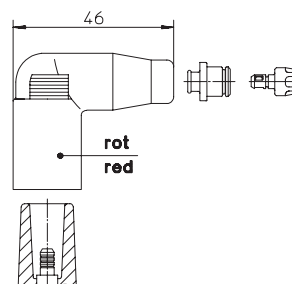
**13552A1**  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW  
 VW (FAW)  
 VW (SVW)



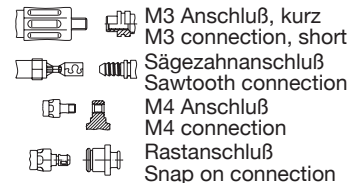
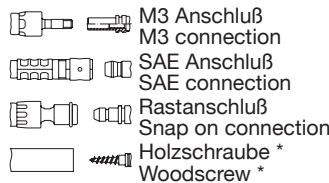
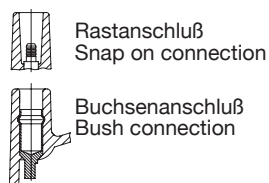
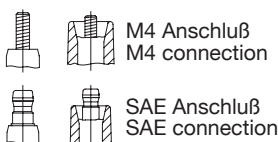
**13555A1**  
 PBT/PBT  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

Verwendung für: / applicable for:  
 AUDI  
 SEAT  
 SKODA  
 VW

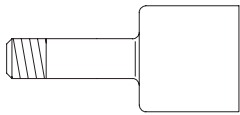


**13558A1**  
 PBT/PBT  
 Silikon/Silicone  
 1000 Ohm entstört/suppressed  
 Wasserdicht/Waterproof

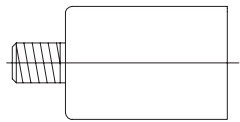
Verwendung für: / applicable for:  
 SEAT  
 VW



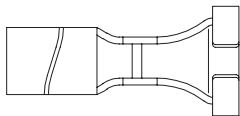
\* Holzschraube für Kat nicht geeignet  
 \* Woodscrew not for suitable for kat

**10046**

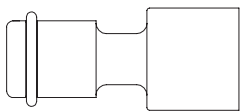
Kupferzündleitung/Copper\_core\_ignition\_lead  
Messing/Brass  
M3 Gewindeanschluß-Stift/M3 thread connection pin

**10054**

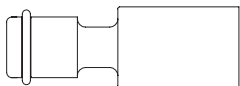
Widerstandzündleitung/Resistive ignition lead  
Messing/Brass  
M3 Gewindeanschluß-Stift, kurz/M3 thread short connection pin

**13200/6**

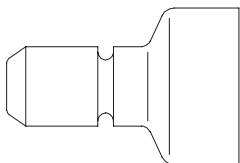
Kupferzündleitung/Copper\_core\_ignition\_lead  
Bronze/Bronze  
Sägezahngew. Anschlußhülse/Saw tooth connection sleeve

**13206/13**

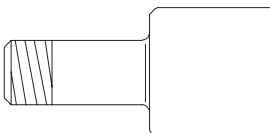
Kupferzündleitung/Copper\_core\_ignition\_lead  
Messing/Brass  
4 mm Rastanschluß-Hülse/4 mm snap on connection sleeve

**13262/14**

Kupferzündleitung/Copper\_core\_ignition\_lead  
Messing/Brass  
4 mm Rastanschluß-Hülse/4 mm snap on connection sleeve

**13297/3**

Kupferzündleitung/Copper\_core\_ignition\_lead  
Messing/Brass  
4 mm Rast-Stift/4 mm snap on pin

**13301/6**

Kupferzündleitung/Copper\_core\_ignition\_lead  
Messing/Brass  
M4 Gewinde Anschluß-Stift/M4 thread connection pin



# General Sale and Delivery Conditions

## Bremi Fahrzeug-Elektrik GmbH + Co. KG

### I.

#### General Regulations – Scope of Application

1. The following general business regulations shall apply to all present and future business relationships into which we enter with contractors, pursuant to Section 310, Paragraph 1 of the German Civil Code (BGB). This shall also apply where no express reference is made to the same in subsequent transactions. Divergent, contrasting or supplementary general business regulations of the Company shall not be incorporated into contracts even when known, unless we have expressly approved the application of the same in writing. The performance of a contract by ourselves shall not replace this written acknowledgement.
2. We unconditionally reserve our rights of exploitation of property and copyrights with regard to illustrations, drawings, calculations and other documents (hereafter, the "Documents"). The Documents may only be made available to third parties with our prior written consent, and if we are not awarded a contract, shall immediately be returned to us on demand. Clauses 1 and 2 shall correspondingly apply for the Company's documents. By way of exception, the documents may nevertheless be made available to such third parties, for which we have been authorised to assign deliveries.
3. Our offers are subject to confirmation and are non-binding in so far as there are no further consequences of the acknowledgement of the contract. With the order, the Company shall declare its contractual offer to be binding. We reserve the right to decline the order, for example, after checking the creditworthiness of the Contractor. Furthermore, we shall be authorised to accept the offer contained in the order within 14 days, through the delivery of an order confirmation or the dispatch of the ordered goods to the purchaser within this deadline. Our order confirmation shall be decisive for the content of the delivery contract. All agreements, in particular, the assumption of guarantees or financing risks, which are agreed between ourselves and the Company for the purpose of executing a contract, shall be set forth in this contract in writing.
4. The contract shall be concluded subject to the provision that we shall not carry out deliveries either in part or in full, in the event that supplies fail to match specifications or rules through no fault of our own. In the event that supplies are unavailable or only partially available, the Company shall immediately be informed of the same and the consideration for the order immediately reimbursed.
5. Orders that have been confirmed by ourselves may not be cancelled by the Company, unless we agree the same in writing on an exceptional basis. In such a case, we may demand an indemnity, the amount of which shall not exceed the contractual consideration of the Company.
6. We reserve the right to make changes to the construction and form until the delivery, albeit ensuring, while considering our own interests, that the interests of the Company are not affected in an unacceptable way.
7. The rights of the Company arising from the Contract shall only be transferable with our prior agreement.

### II.

#### Delivery and Receipt

1. The Company shall release us with regard to the products manufactured according to its demands, specifications, etc. from all claims that third parties may make against us or against a company associated with ours on grounds of industrial property rights, copyrights, brands etc. In so far as we have concerns about these, we shall be obliged to draw the attention of the Company to them, but have no independent duty of scrutiny. The same shall apply, if the Company uses our products without our agreement in such a way that the rights of third parties may be infringed.
2. In so far as it does not already arise from the nature of the obligation, e.g. a subsequent delivery contract, we shall be authorised to make partial deliveries, when the receipt of the same is acceptable to the Company.

### III.

#### Prices and Payment Conditions

1. In so far as our offer or our written order confirmation does not specify otherwise, our prices shall be understood as being denominated in Euros ex works, excluding packaging and insurance (NB: duly executed packaging shall be the responsibility of the seller. Packaging costs shall be agreed by the parties. The Company shall bear transport costs where the products are delivered to a location other than the place of performance). Special packaging requests by the Company shall be notified to us in writing as soon as possible and at latest, two weeks before the delivery or shipping deadline. Pallets and similar shipping material which is expressly distinguished in the invoice as loaned packaging material are to be returned in an appropriate and undamaged condition with carriage paid.
2. Official Value Added Tax is not included in our prices, with the legal amount of the same identified separately on the invoice on the day that it is issued.
3. Our invoices shall be payable within 30 days on a net basis and without deductions. Where these are paid within 14 days of the invoice date, the Company shall be authorised to deduct 2% from the net value of the products. For cashless payments, and notably transfers, the effective deadline for the outstanding payment in question shall not be that of the carrying out of the necessary transaction but the date on which the outstanding amount is received into our account. Means of payment other than cash or bank transfers to the accounts indicated by ourselves shall only be accepted by written agreement and as conditional payment. All payments shall be made net of expenses. In the event of default, late payment interest shall accrue at the legal rate of 800 basis points above the relevant base rate, as the minimum claim. We hereby reserve the right to enforce claims for injuries due to delayed performance.
4. The withholding of payments by the Company shall be excluded where counterclaims arise from another contractual relationship. If the counterclaims arise from the same contractual relationship, the withholding of payments shall

only be permitted where these relate to counterclaims that are determined to be legally binding, unchallenged or acknowledged by ourselves.

5. Likewise, the Company shall only be entitled to make offsetting payments, when its counterclaims are determined to be legally binding, unchallenged or acknowledged by ourselves.
6. The Company declares that it agrees to our offsetting outstanding amounts due to it against outstanding amounts due to us, even when the due dates of the reciprocal outstanding amounts are different.  
We reserve the right to change our prices correspondingly, when costs increase or decrease after the conclusion of the contract, in particular due to changes in raw materials prices. These shall be demonstrated to the Company on request. Changes in prices may only be made to compensate the relevant changes in costs and shall therefore be restricted to the cost-dependent portion of the overall price.
7. Pro-rata costs of tools shall, unless otherwise agreed in writing, be paid immediately without deductions, with 50 % due when the invoice is issued and 50% when reference samples are submitted.
8. Partial deliveries shall be paid separately by the deadlines indicated in point 3. In the event that the Company does not pay in timely fashion, we may suspend the further completion of the order or demand the agreed price against the provision of the named quantity of product. The same shall apply for stand-by contracts, where the Company does not retrieve the products in regular fashion. For products purchased on a stand-by basis, the Company shall, in the absence of another written agreement, have collected the purchased goods in full within six months. Stand-by requests must be received by us at latest six weeks before the delivery deadline.

#### IV.

##### Credit basis

1. A precondition for deliveries is the creditworthiness of the Company. In the event that we receive information following the conclusion of the contract suggesting that the granting of a credit for the amount arising from the contract will not be automatic, or if events occur which cast doubts on the same, in particular, if there is a notable deterioration in the financial situation (foreclosure, bankruptcy, insolvency, liquidation, change of ownership), we shall be authorised to demand appropriate prepayments or sureties or payment in cash, without concern for conflicting previous agreements.
2. Under the same preconditions, we shall be authorised after delivery to the Company to inspect the warehouses of the same, and to secure goods under retention of title on a provisional basis until payment is made in cash, without concern for conflicting previous agreements. The Company shall bear transport and temporary storage costs.

#### V.

##### Delivery Times

1. Compliance with agreed delivery deadlines shall presuppose that the Company submits all the necessary documents, required authorisations and approvals, in particular of plans, and complies with the agreed payment conditions and other obligations. In the event that these preconditions are not met in timely fashion, the delivery deadlines shall be suitably extended, with our reserving the right to object on grounds of failure of contractual performance and to assert claims to our right of retention. The above shall not apply where we are responsible for the delay.
2. The agreed delivery deadline shall be extended, regardless of our rights, due to default, for the period for which there is a lasting or suspensive objection, and in particular, while the Company remains in default of its obligations arising from this or from another contract.
3. The delivery deadline shall be suitably extended in the event of measures in the context of lawful labour disputes, in particular strikes and lockouts within our own factory, or in third-party factories regardless of the legality of the industrial dispute measures, in so far as we are unaffected by any blame for acceptance, precautions or preventive measures, and additionally, by the occurrence of unforeseen events such as mobilisation, war, blockades, bans on exports and imports, in particular, legal or government instructions, shortages of raw materials or fuel, fire or closure to traffic, acts of God, in so far as such obstacles have a demonstrable influence on the completion or delivery of the objects of the delivery and occur to us, to a supplier or to a subcontractor and remain beyond our control.
4. In any event of partial or complete discontinuation of deliveries from sources of supply, Bremitz are under no obligation whatsoever to purchase products from third parties. Our contractual partners do not have the right to purchase from third parties and/or to claim damages as a result of possible non-compliance with lead times caused by events within or beyond Bremitz's control.
5. The delivery deadline shall have been observed if by it, the products have left our plant in Dömitz, or we have given notice that they are ready for delivery.

We shall be liable pursuant to legal provisions, in so far as the underlying purchase contract is a fixed contract pursuant to Section 286, Para. 2, Item 4 of the German Civil Code (BGB) or Section 376 of the German Commercial Code (HGB). We shall also be liable pursuant to legal provisions, in so far as the Company is authorised as a consequence of a delayed delivery for which we are responsible, to claim that its interest in the subsequent fulfilment of the contract has ceased. We shall be further liable, pursuant to legal provisions, in so far as the delayed delivery is due to a deliberate or grossly negligent breach of contract on our part. In so far as the delayed delivery is not due to a deliberate or grossly negligent breach of contract on our part, our liability for damages shall be limited to the foreseeable, naturally arising injuries. The fault of our representative or vicarious agent shall be attributed to us.

We shall also be liable pursuant to legal provisions, in so far as the delayed delivery for which we are responsible is due to the culpable violation of a significant contractual obligation; in this case, however, our liability for damages shall be limited to the foreseeable, naturally arising injuries.

6. If the Company is in default on a debt or in acceptance or has culpably violated other obligations of cooperation, we shall be authorised to demand compensation for the injuries sustained in this respect, including any additional expenditures. The Company shall be allowed to produce evidence that we have not suffered any injuries at all, or that these are significantly lower than the loss allowance. This shall also apply to the case that the delivery of the object of the purchase is delayed on the wishes of the Company. We reserve the right to press further claims.
7. In so far as the Company is in default on a debt or in acceptance or has culpably violated other obligations of cooperation, or has postponed the delivery of the product at its own wish, the risk of the accidental decay or deterioration of the purchase shall be shifted to the Company as of the time when the same party defaults on debts or in acceptance, has failed to perform the outstanding obligation of cooperation or has postponed the delivery of the product at its own wish.

## VI.

### Retention of Title

1. We shall reserve ownership of the sale object until all payments arising from the business relationship have been received. In the event that there is a current account relationship, the provision shall refer to the recognised balance. This shall include, in addition to the complete payment of the full purchase price, including value added tax, any interest and other associated costs, such as freight costs to be borne by the Company.
2. While our retention of title is in effect, the Company shall be obliged to handle the sale object with care. It shall be further obliged to insure the same against fire, flooding and theft at replacement value. In so far as maintenance and inspection work is necessary, the Company shall undertake these in timely fashion at its own expense.
3. In the event of distraints or other third-party interventions, the Company must oppose these and report the same to us immediately by the fastest possible means, so that we may file a suit pursuant to Section 771 of the German Civil Procedure Code (ZPO) if necessary. In so far as the third party is not in a position to compensate us for the judicial and extrajudicial costs of proceedings, pursuant to Section 771 of the German Civil Procedure Code (ZPO), the Company shall be liable for the financial loss accruing to us. The Company shall not be authorised to make assignments as security, pledges and other uses of the goods to which we retain title which place our rights at risk. Where the Company's behaviour is contrary to the contract, particularly for payment delays, we shall be authorised to reclaim the sale object. Our reclaiming of the sale object shall constitute a withdrawal from the contract. After reclaiming the sale object, we shall be authorised to sell the same, with the proceeds to be offset against the obligations of the Company after the deduction of appropriate costs of realisation.
4. If the Company delays the fulfilment of its obligations in part or in full, the entire remaining balance plus late payment interest shall immediately fall due. We shall furthermore be authorised to withdraw from all contracts that have not yet been executed, or to refrain from all deliveries and other services in all contracts on account of the claims due to us. The

Company may avoid this right of retention by arranging the issue of an absolute undated guarantee by a major German bank, German savings or cooperative bank for the full amount of the outstanding claims.

5. The Company shall be obliged to store and distinguish our goods under retention of title in a separate location.
6. The Company shall be justified in selling on the purchase object in a regular business transaction; it shall nevertheless immediately assign all of our claims, including accessory rights and sureties for the amount of the final amounts of the invoices (including value added tax) arising from the further assignment to its client or to a third party, and this independently of whether or not the purchase object has been sold on without or after further processing. We shall accept the transfer. An authorisation for the further disposal shall not be granted when the Company has defaulted on payments, has filed for bankruptcy or halts payment. Our claims assigned by the Company on a prior basis shall also relate, in the event that there is a current account relationship with its customer, to the acknowledged balance, as in the case of insolvency of the customer, to the "causal" balance which is then available. In so far as the Company is entitled to collect the corresponding claims, it shall remain authorised to do so even after the assignment. Our authorisation to collect the claims ourselves shall remain unaffected by the same. We shall nevertheless undertake not to collect the claims for as long as the Company meets its payment obligations from the collected proceeds, does not default on payment, and in particular, does not file for bankruptcy or halt payments. In this case, we may demand that the Company gives us notice of the assigned claims and the liable parties, provides us with all the information necessary for collection, surrenders the associated documents and informs the debtors (third parties) of the assignment.

In the case that the contracts concluded by the Company in the context of the further disposal of the retained goods are found to be ineffective or invalid, the Company shall immediately assign to us the due legal claims in the place of the assigned contractual claims, most notably claims based on unfair enrichment to the same extent. We shall accept the assignment.

7. The processing or reorganisation of the sale object by the Company shall always be carried out for us. If the Company processes our retained goods with other objects that do not belong to us, we shall acquire joint ownership of the new product in relation to the ratio of the sale object (final invoice amount, including value added tax) to the other processed objects at the time of processing.

If the processed goods are indissociably joined with objects not belonging to us, we shall acquire joint ownership of the new product in relation to the ratio of the sale object (final invoice amount, including value added tax) to the other joined, blended or mixed objects at the time of association. If the joining, blending or mixing is carried out in such a way that the product of the Company is seen to be the main item, it shall be considered as agreed that the Company shall assign us joint ownership on a proportional basis. Furthermore, the same terms shall apply to the new object arising through processing, joining, blending or mixing as to the purchase good delivered under title of retention, most notably the above item 6.

8. The Company shall safeguard the sole or joint property for us. The Company shall also assume liability for its own deliberate and negligent behaviour, as well as for that of its legal



representative and for the persons who assist it in fulfilling its obligations.

9. We shall undertake to release the sureties due to us at the demand of the Company, in so far as the realisable value of the same exceed the guaranteed claims by more than 10 %; the selection of the sureties to be released shall be incumbent on us.

## VII.

### Transfer of Risk

The risk of the accidental decay or deterioration of the goods shall migrate to the Company for mail-order purchases with the delivery to the carrier, the freight forwarder or other persons or entities defined for the execution of the shipping. The same consequences shall arise if the Company is in default in accepting the delivery. If the Company is in default in this way, we shall only be liable for malicious intent and gross negligence.

## VIII.

### Liability for Defects, Claims for Damages

1. A precondition for the warranty rights of the Company is that the same party has performed the obligations of investigation and objection set forth in Section 377 of the German Commercial Code (HGB) in proper fashion. Timely dispatch shall be sufficient for the timeliness of the objection. The Company shall bear the full burden of proof for conditions of entitlement, in particular for the defect itself, for the time of determination of the defect and for the timeliness of the objection. We shall not be liable for objections to defects that are not communicated in timely fashion.
2. Timely objections shall be checked by our Quality Control department.
3. In so far as there is a defect in the sale object, the Company shall be authorised, as it chooses, to demand subsequent performance in the form either of the correction of the defect or the delivery of a new defect-free product. Expenditure incurred for the purpose of subsequent performance, notably transport, tolls, work and material costs shall be borne by us, in so far as the costs do not increase due to the fact that the sale object has been taken from a place other than the place of performance. We are authorised to reject the chosen form of subsequent performance, when it is only possible at disproportionate cost and the other forms of subsequent performance are without significant disadvantages for the Company.

When we deliver a defect free product for the purpose of subsequent performance, we may demand the return of the defective product from the Company pursuant to Sections 346 and 348 of the German Civil Code (BGB).

Replaced parts shall become our property. The Company shall give us the opportunity to investigate or issue a written position before it dismantles our products. If we are not in a position to amend the product or deliver a defect-free replacement, the Company may, on excluding all further claims, withdraw from the contract or demand a suitable price reduction.

We shall not be liable for normal wear and tear. Our guarantee states that requires that goods are handled appropriately.

4. Performance claims shall be excluded as soon as the Company has demanded compensation for damages instead of the performance.
5. We shall be liable pursuant to the provisions of the law, in so far as the Company makes valid claims for compensation resting on malicious intent or gross negligence, including that of our legal representatives or assistants with execution. In so far as we are not accused of any breach of contract due to malicious intent or gross negligence, the liability for compensation shall be limited to foreseeable, naturally arising injuries.

We shall be liable pursuant to the provisions of the law, in so far as we culpably breach a significant contractual obligation. In this case, the liability for compensation shall be limited to foreseeable, naturally arising injuries. We shall not be liable for only mildly negligent breaches of insignificant contractual obligations. In so far as the Company claims compensation for injuries instead of performance, our liability shall also be limited with regard to the previous point 3 to foreseeable, naturally arising injuries.

Liability for culpable injury to life, body or health shall remain unaffected. This shall also apply to compulsory liability according to the Product Liability Law.

6. In so far there are no exceptions in the above provisions, remaining liability is excluded. In so far as our liability is excluded or restricted, this shall also apply to the personal liability of our legal representatives or vicarious agents.
7. The limitation period for claims for defective goods shall be one year from the delivery of the products. Our liability pursuant to the product liability law shall remain unaffected.

## IX.

### Applicable Law, Place of Performance, Jurisdiction

1. This contract shall be governed by the laws of the Federal Republic of Germany. The validity of UN Purchase Law is hereby excluded.
2. The Place of Performance and exclusive Jurisdiction for all disputes, regardless of the legal grounds, including currency or cheques, shall be our registered office. We shall also have the right to file claims at the registered office of the Company.

## X.

### Final Provisions

In the event that individual provisions of the contract with the Company, including these general business conditions are or become ineffective, whether in part or in whole, the same shall not affect the validity of the other provisions. The partly or wholly ineffective provision shall be replaced by another, which comes as close as possible to the commercial effect of the ineffective one.