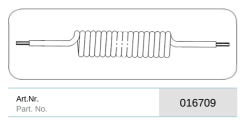


DATAsheet

15P coil (without plug/socket)



15 16 17 18 18 18 18 18 18 18	Product group	Coil, Accessories
coltage [in V] 24 standard ISO 12098 special feature with CAN data cores special feature with CAN data cores special feature 0 special feature 4.0 special feature 4.0 stank working length [in m] 5.0 stank working length [in m] 5.5 special feature 40.0 stank working length [in m] 5.5 special feature 40.0 stank working length [in m] 5.5 special feature 9UR stank working length [in m] 13.8 <tr< td=""><td>ndustry</td><td>Commercial vehicles</td></tr<>	ndustry	Commercial vehicles
standard ISO 12098 special feature with CAN data cores lo. of connected plugs 0 lo. of connected sockets 0 Vorking length [in m] 4.0 lax. working length [in m] 5.0 lax. extension length [in m] 5.5 lo. of coils 40.0 outer coil diameter [in mm] 55.0 laterial of cable PUR sable color black sable cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² stripping length [in mm] 45.0	No. of poles	15
special feature with CAN data cores to. of connected plugs 0 to. of connected sockets 0 Vorking length [in m] 4.0 dax. working length [in m] 5.0 dax. extension length [in m] 5.5 to. of coils 40.0 buter coil diameter [in mm] 55.0 daterial of cable PUR sable color black able cross-sectional area [in mm] 13.8 vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² tripping length [in mm] 45.0	/oltage [in V]	24
Io. of connected plugs 0 Io. of connected sockets 0 Vorking length [in m] 4.0 Itax. working length [in m] 5.0 Itax. extension length [in m] 5.5 Io. of coils 40.0 Interval of cable PUR Itable color black Iable cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² Itripping length [in mm] 45.0	Standard	ISO 12098
10. of connected sockets	Special feature	with CAN data cores
Vorking length [in m] 4.0 flax. working length [in m] 5.0 flax. extension length [in m] 5.5 lo. of coils 40.0 buter coil diameter [in mm] 55.0 flaterial of cable PUR sable color black able cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² stripping length [in mm] 45.0	No. of connected plugs	0
dax. working length [in m] 5.0 dax. extension length [in m] 5.5 do. of coils 40.0 duter coil diameter [in mm] 55.0 daterial of cable PUR sable color black able cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² tripping length [in mm] 45.0	No. of connected sockets	0
dax. extension length [in m] 5.5 lo. of coils 40.0 buter coil diameter [in mm] 55.0 daterial of cable PUR sable color black able cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² tripping length [in mm] 45.0	Norking length [in m]	4.0
10. of coils	Max. working length [in m]	5.0
Duter coil diameter [in mm] 55.0 Interial of cable PUR Sable color black Bable cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² stripping length [in mm] 45.0	Max. extension length [in m]	5.5
Identified of cable PUR cable color black able cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² stripping length [in mm] 45.0	No. of coils	40.0
sable color black able cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² tripping length [in mm] 45.0	Outer coil diameter [in mm]	55.0
able cross-sectional area [in mm] 13.8 Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² tripping length [in mm] 45.0	Material of cable	PUR
Vire cross-sectional area 12x 1.5mm² + 3x 2.5mm² tripping length [in mm] 45.0	Cable color	black
tripping length [in mm] 45.0	cable cross-sectional area [in mm]	13.8
	Vire cross-sectional area	12x 1.5mm² + 3x 2.5mm²
remperature resistance [in °C] -40.0 - 100.0	Stripping length [in mm]	45.0
	Femperature resistance [in °C]	-40.0 - 100.0



???Seite_Nummer??? 04/2024 www.erich-jaeger.com