

DATAsheet

15P/24V coil (ISO 12098 ADR)





Art.Nr. Part. No.	641167

Industry Commercial vehicles No. of poles 15 Voltage [in V] 24 Standard ISO 12098 Addition to standard ADR Special feature requirements similar to ISO 4141-4 Packaging PE bag No. of connected plugs 2 No. of connected sockets 0 Housing material reinforced composite Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm² Protection IP 54	Product group	Coil
Voltage [in V] 24 Standard ISO 12098 Addition to standard ADR Special feature requirements similar to ISO 4141-4 Packaging PE bag No. of connected plugs 2 No. of connected sockets 0 Housing material reinforced composite Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Industry	Commercial vehicles
Standard ISO 12098 Addition to standard ADR Special feature requirements similar to ISO 4141-4 Packaging PE bag No. of connected plugs 2 No. of connected sockets 0 Housing material reinforced composite Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area	No. of poles	15
Addition to standard Special feature requirements similar to ISO 4141-4 Packaging PE bag No. of connected plugs 2 No. of connected sockets 0 Housing material reinforced composite Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] Max. working length [in m] 4.0 Max. extension length [in m] Outer coil diameter [in mm] Material of cable PUR Cable color black Wire cross-sectional area	Voltage [in V]	24
Special feature requirements similar to ISO 4141-4 Packaging PE bag No. of connected plugs 2 No. of connected sockets 0 Housing material reinforced composite Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Standard	ISO 12098
Packaging PE bag No. of connected plugs 2 No. of connected sockets 0 Housing material reinforced composite Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Addition to standard	ADR
No. of connected plugs No. of connected sockets No. of connected sockets O Housing material Teinforced composite Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area	Special feature	requirements similar to ISO 4141-4
No. of connected sockets Housing material Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area	Packaging	PE bag
Housing material reinforced composite Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	No. of connected plugs	2
Housing color black Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	No. of connected sockets	0
Cable outlet bending protection grommet Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Housing material	reinforced composite
Type of seal bending protection grommet Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Housing color	black
Working length [in m] 3.0 Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Cable outlet	bending protection grommet
Max. working length [in m] 4.0 Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Type of seal	bending protection grommet
Max. extension length [in m] 4.5 Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Working length [in m]	3.0
Outer coil diameter [in mm] 50.0 Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Max. working length [in m]	4.0
Material of cable PUR Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Max. extension length [in m]	4.5
Cable color black Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Outer coil diameter [in mm]	50.0
Wire cross-sectional area 12x 1.5mm² + 3x 2.5mm²	Material of cable	PUR
	Cable color	black
Protection IP 54	Wire cross-sectional area	12x 1.5mm² + 3x 2.5mm²
	Protection	IP 54



???Seite_Nummer??? www.erich-jaeger.com