Datasheet

Article Number: 711232 Adapter coil



Description	with 15P/24V plug (ISO 12098) and 2x 7P/24V metal plugs (ISO 1185 + ISO 3731)
Categories	Adapter , Coil
Standards	ISO 12098, ISO 1185 - Type N, ISO 3731 - Type S
Industries	Commercial vehicles

Electrical Details and Temperature Resistance

Temperature resistance [in °C]	-40.0 - 125.0
Voltage [in V]	24

Packaging and Order Details

Design Features

Type of seal pending protection grommet	Type of seal	bending protection grommet	
---	--------------	----------------------------	--

Material

Cable color	black
Housing color	silver-colored
Housing material	break-proof metal
Material of cable	TPE

Connectivity

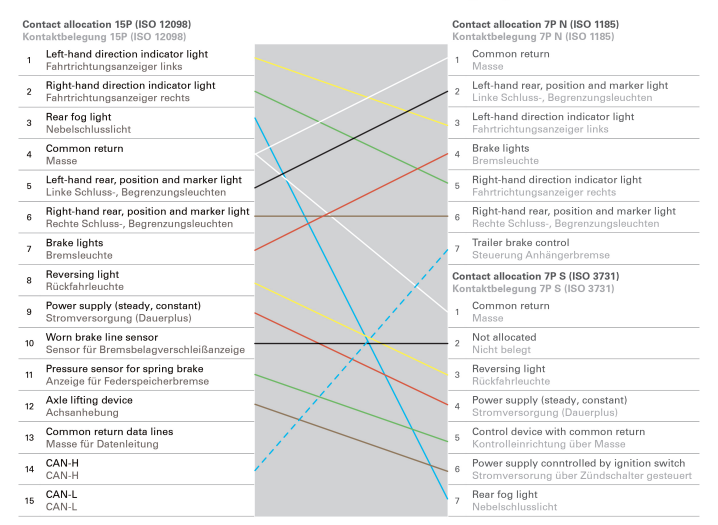
Cable outlet	bending protection grommet, cap nut
Contact allocation	diagram 2
No. of connected plugs	3
No. of connected sockets	0
No. of poles	07,15

Measures and Dimensions

Max. extension length [in m]	7,50
Max. working length [in m]	6,00
Outer coil diameter [in mm]	50,00



Contact allocation / Kontaktbelegung



The cable between pole no. 14 of the 15P plug and pole no. 7 of the 7P pug is only allocated with the 15P plug and is placed insulated and back tied in 7P plug.

Leitung zwischen Pol Nr. 14 im 15P-Stecker und Pol Nr. 7 im 7P Stecker ist nur auf der 15-poligen Seite angeschlossen und liegt isoliert und zurückgebunden im 7P-Stecker.

