Datasheet

Article Number: 711113 7, 15P/24V Adapter (ISO 12098, ISO 1185 - Type N)



Description	with 15P/24V plug (ISO 12098) and 7P/24V metal plug (ISO 1185)
Categories	Adapter , Coiled Cord
Standards	ISO 12098 , ISO 1185 - Type N
Industries	Commercial vehicles
Electrical Details and Ter	mperature Resistance
Temperature resistance [in °C]	-40.0 - 85.0
Voltage [in V]	24
Design Features	
Type of seal	grommet
Material	
Cable color	black
Housing color	silver-colored
Housing material	break-proof metal
Connectivity	
Cable outlet	grommet
Contact allocation	diagram 13
No. of connected plugs	1
No. of connected sockets	0
No. of poles	07,15
Measures and Dimension	IS
Max. extension length [in m]	4,50
Max. working length [in m]	4,00
Outer coil diameter [in mm]	100,00
Working length [in m]	3,00



Contact allocation / Kontaktbelegung

Contact allocation 15P (ISO 12098) Kontaktbelegung 15P (ISO 12098)		Contact allocation 7P N (ISO 1185) Kontaktbelegung 7P N (ISO 1185)
1	Left-hand direction indicator light Fahrtrichtungsanzeiger links	1 Common return Masse
2	Right-hand direction indicator light Fahrtrichtungsanzeiger rechts	2 Left-hand rear, position and marker light Linke Schluss-, Begrenzungsleuchten
3	Rear fog light Nebelschlusslicht	3 Left-hand direction indicator light Fahrtrichtungsanzeiger links
4	Common return Masse	4 Brake lights Bremsleuchte
5	Left-hand rear, position and marker light Linke Schluss-, Begrenzungsleuchten	5 Right-hand direction indicator light Fahrtrichtungsanzeiger rechts
6	Right-hand rear, position and marker light Rechte Schluss-, Begrenzungsleuchten	6 Right-hand rear, position and marker light Rechte Schluss-, Begrenzungsleuchten
7	Brake lights Bremsleuchte	7 Trailer brake control Steuerung Anhängerbremse
8	Reversing light Rückfahrleuchte	
9	Power supply (steady, constant) Stromversorgung (Dauerplus)	
10	Worn brake line sensor Sensor für Bremsbelagverschleißanzeige	
11	Pressure sensor for spring brake Anzeige für Federspeicherbremse	
12	Axle lifting device Achsanhebung	
13	Common return data lines Masse für Datenleitung	
14	CAN-H CAN-H	
15	CAN-L CAN-L	

