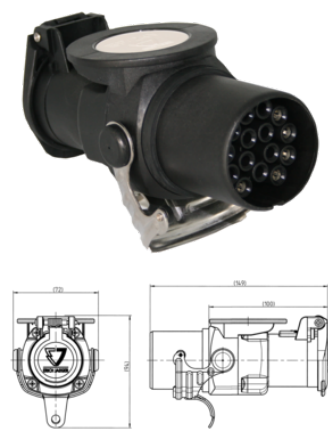


Article Number: 311207

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



Description	with 15P/24V plug (ISO 12098) and 7P/24V socket (ISO 1185)
Categories	Adapter
Standards	ISO 1185 - Type N , ISO 12098
Industries	Commercial vehicles

Electrical Details and Temperature Resistance

Voltage [in V]	24
----------------	----

Design Features

Special feature	waterproof grouted connection area
-----------------	------------------------------------

Material

Housing color	black
Housing material	reinforced composite

Connectivity

Contact allocation	diagram 11
No. of connected plugs	1
No. of connected sockets	1
No. of poles	07 , 15

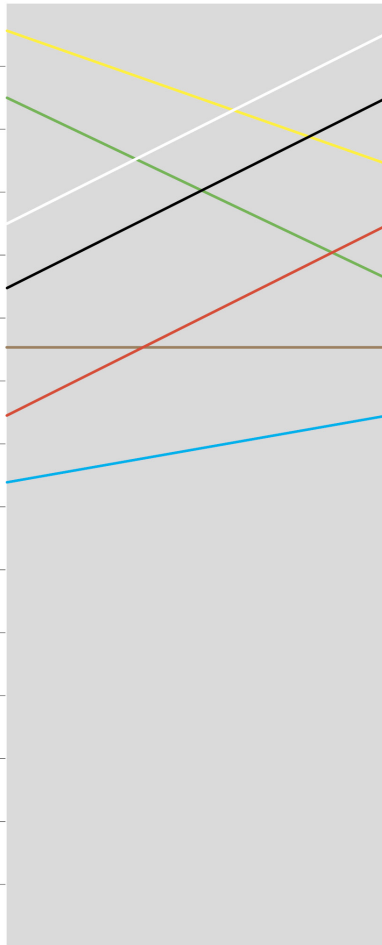
Contact allocation / Kontaktbelegung

Contact allocation 15P (ISO 12098) Kontaktbelegung 15P (ISO 12098)

1	Left-hand direction indicator light Fahrtrichtungsanzeiger links
2	Right-hand direction indicator light Fahrtrichtungsanzeiger rechts
3	Rear fog light Nebelschlusslicht
4	Common return Masse
5	Left-hand rear, position and marker light Linke Schluss-, Begrenzungsleuchten
6	Right-hand rear, position and marker light Rechte Schluss-, Begrenzungsleuchten
7	Brake lights Bremsleuchte
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

Contact allocation 7P N (ISO 1185) Kontaktbelegung 7P N (ISO 1185)

1	Common return Masse
2	Left-hand rear, position and marker light Linke Schluss-, Begrenzungsleuchten
3	Left-hand direction indicator light Fahrtrichtungsanzeiger links
4	Brake lights Bremsleuchte
5	Right-hand direction indicator light Fahrtrichtungsanzeiger rechts
6	Right-hand rear, position and marker light Rechte Schluss-, Begrenzungsleuchten
7	Trailer brake control* Steuerung Anhängerbremse*



* Chamber 8 of 15p plug is connected with chamber 7 of 7p socket. This pinout is not according to ISO 1185 and 12098.

* Kammer 8 des 15P-Steckers mit Kammer 7 der 7P-Steckdose verbunden. Diese Belegung entspricht nicht der ISO Norm 1185 und 12098.