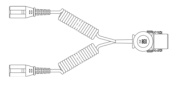
Datasheet

Article Number: 711124

7, 15P/24V Adapter (ISO 12098, ISO 1185 - Type N, ISO 3731 - Type S)



| Description | with 15P/24V plug (ISO 12098) and 2x 7P/24V composite plugs (ISO 1185 + ISO 3731) |
|-------------|--|
| Categories | Adapter , Coiled Cord |
| 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 - 85.0 |
|--------------------------------|--------------|
| Voltage [in V] | 24 |

Packaging and Order Details

| Packaging | without packaging |
|-----------------------------------|--------------------------------|
| | |
| Design Features | |
| Special feature | all wires allocated in 7P plug |
| | |
| Material | |
| Cable color | black |
| Housing color | black/white |
| Housing material | reinforced composite |
| Material of cable | PUR |
| | |
| Connectivity | |
| Cable outlet | molded |
| Contact allocation | diagram 2 |
| Mounting of cable and socket/plug | molded |
| No. of connected plugs | 3 |
| No. of connected sockets | 0 |
| | |

Measures and Dimensions

No. of poles

| Max. extension length [in m] | 4,50 |
|------------------------------|-------|
| Max. working length [in m] | 4,00 |
| Outer coil diameter [in mm] | 40,00 |
| Working length [in m] | 3,00 |

07,15



Contact allocation / Kontaktbelegung

| | itact allocation 15P (ISO 12098) itaktbelegung 15P (ISO 12098) | | | ntact allocation 7P N (ISO 1185) ntaktbelegung 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 | | | ntact allocation 7P S (ISO 3731) ntaktbelegung 7P S (ISO 3731) |
| 9 | Power supply (steady, constant) Stromversorgung (Dauerplus) | | 1 | Common return Masse |
| 10 | Worn brake line sensor Sensor für Bremsbelagverschleißanzeige | | 2 | Not allocated Nicht belegt |
| 11 | Pressure sensor for spring brake Anzeige für Federspeicherbremse | | 3 | Reversing light Rückfahrleuchte |
| 12 | Axle lifting device Achsanhebung | | 4 | Power supply (steady, constant) Stromversorgung (Dauerplus) |
| 13 | Common return data lines Masse für Datenleitung | 1 | 5 | Control device with common return Kontrolleinrichtung über Masse |
| 14 | CAN-H CAN-H | | 6 | Power supply conntrolled by ignition switch Stromversorung über Zündschalter gesteuert |
| 15 | CAN-L | | 7 | Rear fog light Nebelschlusslicht |

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 in-

sulated 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.



https://www.erich-jaeger.com/de