Datasheet

Article Number: 711216



7, 15P/24V 125°C «Euro 6» Adapter (ISO 12098, ISO 1185 - Type N, ISO 3731 - Type S)

with 15P/24V plug (ISO 12098) and 2x 7P/24V composite plugs (ISO 1185 + ISO 3731)
Adapter , Coiled Cord
ISO 12098 , ISO 1185 - Type N , ISO 3731 - Type S
Commercial vehicles
Euro 6

Electrical Details and Temperature Resistance

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

Packaging and Order Details

Packaging	PE bag				
Design Features					
Branding	ERICH JAEGER				
Special feature	125°C "Euro 6" version				
Miscellaneous					
Product supplement	125°C				
Material					
Cable color	black				
Housing color	black/white				
Housing material	reinforced composite				
Material of cable	PUR				
Connectivity					
Cable outlet	molded				
Contact allocation	diagram 3				
Mounting of cable and socket/plug	molded				
No. of connected plugs	3				
No. of connected sockets	0				
No. of poles	07,15				
Measures and Dimensions					

|--|



Max. working length [in m]	4,00
Outer coil diameter [in mm]	35,00
Working length [in m]	3,00



Contact allocation / Kontaktbelegung

	ntact allocation 15P (ISO 12098) ntaktbelegung 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	Contact allocation 7P S (ISO 3731) Kontaktbelegung 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	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 CAN-L	7 Rear fog light Nebelschlusslicht

Connection wires for pole 10 to 12 are ready for use in 15P housing Anschlüsse für Pol 10 bis 12 liegen im 15P

Gehäuse bereit

