

EPIC® DATA CAN Sub-D PRO

CAN Bus-Connectors full-metall

Robust Data Connectors D-Sub (9-pin.) for CAN BUS, full metal housing, 360° shielding, EMC optimized version with M12 or spring type

Info

High EMC protection For cable diameters up to 10 mm









Supplementary automation components from Lapp



Wide clamping range



Mechanical resistance



Optimum strain relief



Robust



Interference signals

Benefits

High flexibility by extended cable clamping range Cost-saving due to quick and easy installation Robust housing material for harsh environments For EMC critical environments

Product features

Extended temperature range

Last Update (24.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



EPIC® DATA CAN Sub-D PRO

High mechnical strength (200 contact durability) less transmission loss
Bus termination is integrated
Sub-D pin assignment:
CAN Low = Pin 2
CAN High = Pin 7
CAN Gnd = Pin 3
GND = Pin 6 (90° version only)
CAN V+ = Pin 9 (90° version only)
(shield = housing)

Product Make-up

D-Sub plug, 9-pin, fixing screws 4-40 UNC 360° shielding due full-metall housing (ZnAl) External cable clamp connection (7 - 10 mm)

 $90\,^\circ$ version: With additional Sub-D port for programming/diagnostic ('PG')

90° version: PG port with undetachable EMC Sub-D protection

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC001132

ETIM 5.0 Class-Description: D-Sub connector

Classification ETIM 6: ETIM 6.0 Class-ID: EC001132

ETIM 6.0 Class-Description: D-Sub connector

Dimensions: 63 x 45 x 18 - 90°

81 x 36 x 15 - 180°

(LxWxH)

Connection type: Screwing Protection rating: IP 30 Terminating resistor: 120Ω

Interfaces: CAN-Bus station:

D-SUB socket, 9-pin CAN-Bus cable:

- screw terminals for wires 0.14 - 0.5 mm²

Permissble ambient conditions: Operating temperature: -20°C to +70°C

Note

DeviceNet is a registered trademark of ODVA

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.



EPIC® DATA CAN Sub-D PRO

Article designation PG-Interface Article number Cable outlet Sub-D connector 90° 21700590 ED-CAN-90-PG-PRO yes 21700591 ED-CAN-AX-PRO 180° axial no