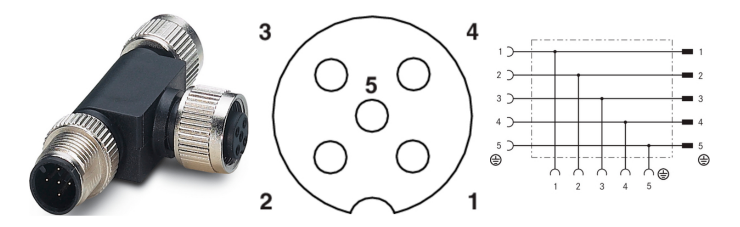
OLAPP

PRODUCT INFORMATION

EPIC® DATA CAN M12T

M12 T parallel distributor for CAN/ DeviceNet/ S/A cabling

T-connector M12 as parallel distributor for DeviceNet and CANopen in robust design (IP65/IP67)



DeviceMet CRNopen

Supplementary automation components from Lapp



Assembly time



Space requirement

Benefits

Cost-effective, efficient wiring of fieldbus and sensor/ actuator installations Space-saving due to compact dimensions. Robust design

Product features

For CANopen/DeviceNet applications PWIS-free

Product Make-up

5-pin parallel distributor M12 socket on M12 plug and M12 socket

Technical Data Classification ETIM 5:

Classification ETIM 6:

Material:

ETIM 5.0 Class-ID: EC002585 ETIM 5.0 Class-Description: Passive sensor-actuator interface

ETIM 6.0 Class-ID: EC002585 ETIM 6.0 Class-Description: Passive sensor-actuator interface

Contact: CuZn Contact surface: Ni/Au Contact carrier: TPU GF

Last Update (11.12.2022) ©2022 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 M12T

Knurl: Zinc die-cast, nickel-plated
Gripping body: TPU, flame-retardant, self-extinguishing
Sealing: NBRProtection rating:IP65/IP67Ambient temperature (operation):Plug/socket -25°C to +90°CCoding:A - Standard
(CANopen/DeviceNet/CC-Link)Rated current (A):4 A

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.

st Up 2022	Article number	Article designation	Number of pins	Rated voltage (V)	PU
	T distributor				
	22260765	AB-C5-M12T-2XM12FS DN	5	60	5
e (11 p Gr					
.12.					
2022 - Te					
2) chni					
cal c					
than					
rese					
reserved					
<u>×</u>					

EPIC® DATA CAN M12T