Data communication systems

Bus system CAN / DeviceNet • M12 Connectors and accessories



EPIC® DATA CAN M12

Field mountable M12 BUS-connectors shielded for DeviceNet/CANopen

Benefits

- · Quick and easy on-site assembly
- · For creating of individual cable length · Cost efficient and rational wiring for
- installations
- · Space-saving due to compact dimension

Product Make-up

- M12 plug, 5-pins, A-coded
- Screw connection
- PG9 thread
- · Screened version

	Technical data	
ths • BUS	Connection type Screwing	
nsions	Material Contact: CuSn Contact surface: Au Contact carrier: PA66 Sealing: NBR Knurl: Nickel-plated brass Gripping body: Zinc die-cast, nickel-plated	
	IP Protection rating	
	Ambient temperature (operation) Plug/socket -40°C to +85°C	
	Coding A - Standard (CANopen/DeviceNet/CC-Link)	
	Rated current (A) 4 A	

M12 control cabinet feed-through, shielded for CAN/DeviceNet/ S/A cabling

Article designation	Connection type	Number of pins	Cross-section in mm ²	Cable diameter in mm	Rated voltage (V)	PU
AB-C5-M12MS-PG9-SH	screw	5	0.25 - 0.75	6.0 - 8.0	60	1
AB-C5-M12FS-PG9-SH	screw	5	0.25 - 0.75	6.0 - 8.0	60	1
	AB-C5-M12MS-PG9-SH	AB-C5-M12MS-PG9-SH screw	AB-C5-M12MS-PG9-SH screw 5	AB-C5-M12MS-PG9-SH screw 5 0.25 - 0.75	AB-C5-M12MS-PG9-SH screw 5 0.25 - 0.75 6.0 - 8.0	AB-C5-M12MS-PG9-SH screw 5 0.25 - 0.75 6.0 - 8.0 60

DeviceNet is a registered trademark of ODVA

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





EPIC® DATA CAN M12/M12

Benefits

- · M12 connector on both sides
- Plug & Play for flexible connection solutions

Product features

- For CANopen/DeviceNet applications
- · For sensor/actuator cabling
- Bipolar/screw mounting

Product Make-up

- 5-pin control cabinet feed-through, M12 A-coded
- M12 plug on M12 socket
- Screened version

	matorial
	Contact: CuZn
	Contact surface: Au (gold)
	Contact carrier: PA 66
	Knurl: Nickel-plated brass
	Sealing: FKM
IP	Protection rating IP67



Coding

Technical data

Materia

- A Standard (CANopen/DeviceNet/CC-Link) Rated current (A) 4 A

6		
1.		
· ·	9)=	

<u>ч</u>			

APPENDIX

Article number	Article designation	Number of pins	Rated voltage (V)	PU
Control cabinet fee	ed through			
22262020	AB-C5-DSI-M12MS-M12FS-M16-SH	5	24	1

DeviceNet is a registered trademark of ODVA

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

For current information see: www.eurocable.co.kr

ÖLFLEX®

HITRONIC®

SILVYN®

FLEXIMARK®