

PRODUCT INFORMATION

EPIC® DATA FT IE

Industrial Ethernet feed through

The built-in connector is suitable for direct connection with PCB and is intended for Ethernet systems in demanding industrial environments.



Product features Designs for front and rear wall-mounting M12 panel feed-throughs for direct connecting with PCB Can be used for Industrial Ethernet in harsh industrial environments Housing: zinc die-casting, grey

Norm references / Approvals

M12 D-coded acc. to IEC 61076-2-101 M12 X-coded acc. to IEC 61076-2-109 M12 D-coded: Cat.5 acc. to ISO/IEC 11801 M12 X-coded: Cat.6A acc. to ISO/IEC 11801

Technical Data

Classification ETIM 5:

Classification ETIM 6:

Protection rating:

Ambient temperature (operation):

ETIM 5.0 Class-ID: EC002061 ETIM 5.0 Class-Description: Sensor-actuator connector chassis ETIM 6.0 Class-ID: EC002061 ETIM 6.0 Class-Description: Sensor-actuator connector chassis IP 67 -25°C to +85°C

Note

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.

Last Update (08.01.2025) ©2025 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

lst Update (08.01.2025 2025 Lapp Group - Te	Article number	Article designation
	M12 fl ush-type connector socket for front-mounting, solder contacts for circuit board, X-coded	
	21700617	ED-IE-M12F-X-FM
	M12 flush-type connector socket for rear wall mounting, solder contacts for circuit board, X-coded	
	21700618	ED-IE-M12F-X-RM
	M12 feed through, socket on socket, D-coded	
	22262022	AB-C4-DSI-M12FSD-M12FSD-M16-SH
ic '		

EPIC® DATA FT IE