

M12-X plug connector Cat.6A

shielded, IDC



Description

The M12-X plug connector fulfils the product requirements of IEC 61076-2-109 and also the requirements of ISO/IEC 11801 for category 6A up to 500 MHz.

In conjunction with category 6A, 7 and 7A data cables, it enables acceptance measurements for class EA permanent links.

This makes it suitable for the transmission of 10 Gigabit Ethernet in accordance with IEEE 802.3an.

Suitable for PoE applications in accordance with IEEE 802.3at.

Sturdy die-cast zinc housing with M12 thread, X-coded, for industrial applications

Gold-plated contact surface.

Cable connection using IDC contacts and tool-free wire contacting.

A flat side cutter is only required to cut the wires to length.

Cable entry with 360° braided shield contact. Strain relief via cable gland.

The plug connector can be reconnected

General properties	
Operating temperature	-40 °C - +85 °C

Mechanical properties			
Connection type	IDC		
Solid copper wire	0.41 mm (AWG 26) - 0.64 mm (AWG 22)		
Stranded copper wire	0.14 mm² (AWG 26/7) - 0.35 mm² (AWG 22/7)		
Protection class	IP67, in plugged condition		
Contact surface	Gold-plated		
Housing main material	Zinc diecast		
Plugging cycles	≥ 100		
Type of connector	M12		



Standards	
	IEEE 802.3at
UL certification	E316369

Versions						
Material number	Product	Weight [kg]	Packing unit	GTIN / EAN		
65546000ZY	M12-X plug connector Cat.6A shielded, IDC	0.03 kg	1 pc.	40393910233124		

Subject to technical modification As of 2024-06-12 13:38:31