

M12-D patchcord Cat.5e plug/socket

100 MHz, shielded, assignment 1:1



Description

Shielded patch and connection cables with a shielded M12 plug connector and an M12 socket connector (D-coded). The patch cables comply with the Category 5e (TIA) component standard and fulfil the Class D channel requirements in a cabling link. The cable has an overlapping copper braid as an overall shield, which ensures excellent NEXT and impedance values. Standard range: from 0.5 m to 20 m.

Construction

Wire material	Tinned stranded copper wire
Cross section	4 x AWG 22/7 - 4 x 0.32 mm ²
Arrangement of wire cores	Star-quad
Outer sheath material	PUR
Outer sheath colour	green

General properties

Cable type	SF/UTP
Type of connector connection 1	M12 D-code – IP 67 straight socket
Type of connector connection 2	M12 D-code – IP 67 straight plug
Installation temperature	-20 °C - +60 °C

Electrical properties

Category	Cat.5 / Cat.5e
Delay skew	40 ns/100 m
Shielding	shielded

Standards

Zero halogen no corrosive gases	IEC 60754-2
Flame propagation	IEC 60332-1
Connector standards	IEC 61076-2-101
Oil resistance	IEC 60811-2-1

Versions

Material number	Product	Length (m)	Weight [kg]	GTIN / EAN
65542300ZY	M12-D patchcord Cat.5e plug/socket	1	0.09 kg	40393910233490
65542400ZY	M12-D patchcord Cat.5e plug/socket	2	0.15 kg	40393910233483
65542500ZY	M12-D patchcord Cat.5e plug/socket	3	0.22 kg	40393910233476
65542600ZY	M12-D patchcord Cat.5e plug/socket	5	0.34 kg	40393910233469
65542700ZY	M12-D patchcord Cat.5e plug/socket	10	0.65 kg	40393910233452
65542800ZY	M12-D patchcord Cat.5e plug/socket	15	0.98 kg	40393910233445

Subject to technical modification

As of 2024-06-21 11:03:41