ROLINE S/FTP (PiMF) Patch Cord, Cat.6 (Class E), blue, 1.5 m

Product No. 21.15.0827

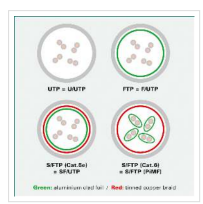
Designed for Pro

Manufacturer ROLINE

Manufacturer No. 21.15.0827

EAN (single piece) 7611990193127











Patch cable for networking connections between devices. Prepared double shielded Twisted Pair cable with screened RJ-45 connectors on both ends. Durable due to moulded kink protection. Flexible cable, suitable for narrow bending. High quality plugs with gold plated contacts. Contact settings 1:1, in accordance with the EIA/TIA 568 standard. Construction: 4-pair stranded copper wire. Complete braid shielding. Pairs shielded with aluminium clad polyester foil.

For a structured cabling system we recommend to use the following components: ROLINE Cat.6 S/FTP Cable, Solid Wire, AWG23: 21.15.0890 (100 m), 21.15.0891 (300 m); ROLINE Cat.6 Flush Mount Wall Jack, shielded: 25.16.8492 (white), 25.16.8493 (ivory); ROLINE Cat.6 Surface Mount Wall Jack, shielded: 25.16.8392 (white), 25.16.8393 (ivory); ROLINE Cat.6 19" Patch Panel, 24 Ports, shielded: 26.11.0351 (light grey), 26.11.0361 (black); ROLINE Cat.6 S/FTP Patch Cord, grey, 5 m: 21.15.0835. The accredited German laboratory GHMT has tested and certified this product combination, in a Channel of 100 meters, as being compliant to Class E specifications; certificate no. z2365b-10-E (with flush mount)/z2364b-10-E (with surface mount).

Technic	

Manufacturer ROLINE

Product group	Twisted Pair Cable
Product type	S/FTP Patchcord
Colour	blue
Length	1.5 m
Shield type	SFTP
Transfer quality	Cat6 / Class E
Impedance	100 Ohm
Quantity of wires	8
Conductor type	Wire
Crossed	no
Locking lever	no
Anti-kink sleeve	Moulded-on
Colour (Spout)	blue
Cable LSOH	no
Side 1 Connector Type	RJ-45
Side 1 Connector Gender	Male
Side 2 Connector Type	RJ-45
Side 2 Connector Gender	Male
Connector Type RJ45	Standard
Weight	65.9 g
Height of packaging (single piece)	20 mm
Width of packaging (single piece)	170 mm
Depth of packaging (single piece)	200 mm
Package weight (single piece)	0.06 kg