



### **Network Cable Copper**

LinkIT S/FTP Patch Cat.8.1, Blue 3.0 m LSZH Snagless, AWG 24/7, OD: 8mm

Product number: APC81-030MB-BL

### **Product** Description

Cat8.1 patch cables are high-performance Ethernet cables designed to support higher data speeds and longer distances compared to traditional Cat5e and Cat6 cables.

Cat8.1 patch cables have a bandwidth of 2000Mhz, allowing for speeds up to 40 Gbps. This supports the latest data centers and enterprise applications.

## Main Specifications

ColorBlueLength (m)3CategoryCat. 8.1Connector type 1RJ-45 M (8P8C)Connector type 2RJ-45 M (8P8C)Conductor materialCopperCable shieldingS/ETP - braided shielding/foiled twisted pairs	Brand	LinkIT
CategoryCat. 8.1Connector type 1RJ-45 M (8P8C)Connector type 2RJ-45 M (8P8C)Conductor materialCopper	Color	Blue
Connector type 1RJ-45 M (8P8C)Connector type 2RJ-45 M (8P8C)Conductor materialCopper	Length (m)	3
Connector type 2RJ-45 M (8P8C)Conductor materialCopper	Category	Cat. 8.1
Conductor material Copper	Connector type 1	RJ-45 M (8P8C)
	Connector type 2	RJ-45 M (8P8C)
Cable shielding S/ETP - braided shielding/foiled twisted pairs	Conductor material	Copper
	Cable shielding	S/FTP - braided shielding/foiled twisted pairs
Conductor design Stranded	Conductor design	Stranded

# **Extended** Specifications

AWG wire size

24

#### LinklT Gneisveien 30 2020 Skedsmokorset Norway

T +47 22 90 37 00 W <u>www.linkit.eu</u> M linkit@linkit.eu

Visit our website:



Imported and distributed by CBK Distribusjon AS



Transmission speed	40Gbps
Frequency (Mhz)	2000
Cable structure	4 x 2 AWG 24/7 Twisted pair
Locking type	Snagless
NVP value	72%
Jacket material	LSZH
Anti-kink sleeve	Moulded
Pin Assignment	568B-568B
Halogenfree	V
Fire retardant version	V
Connector contact plating	50µin gullbelegg
Certifications	RoHS, CE, REACH, UL

# Single packaging

Unit	PCE	
Quantity	1	

LinkIT Gneisveien 30 2020 Skedsmokorset Norway T +47 22 90 37 00 W <u>www.linkit.eu</u> M linkit@linkit.eu Visit our website:



Imported and distributed by CBK Distribusjon AS