

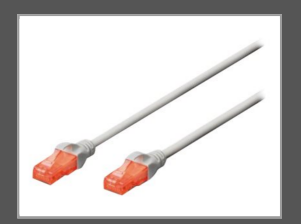
DIGITUS Professional - Patch cable

RJ-45 (M) to RJ-45 (M) - 1 m - UTP - CAT 6e - booted - snagless - red

Cables & Adapters Group

Manufacturer **DIGITUS**

Manufacturer item no. DK-1612-010/R EAN/UPC 4016032371908



Description

The new DIGITUS Category 6 Class E, U-UTP patch cables are manufactured and tested to the ISO/IEC 11801 and DIN EN 50173 Category 6 specifications. DIGITUS patch cables will guarantee the installed cabling system is compliant with the ISO & EN channel specification requirements and will provide optimum performance levels of DIGITUS Category 6 cabling. The patch cables have a new reworked plug with bend and latch protection, which prevents the snagging of the cable and also protects the latching lever against breaking. You can easily identify the Category 6, because of the new red colored connector.

		5	5	3	,	,		* *		
Main f	eatures									
Product	Descriptio	n		DIGITUS Profess	sional pa	itch cable	- 1 m	ı - red		

Patch cable - CAT 6e Type

Technology Unshielded twisted pair (UTP)

Wires per Cable 8 wires

Features Booted, snagless, strain relief, length indication

Length 1 m

Connector RJ-45 - male

Connector (Second End) RJ-45 - male

Colour Red

Image Colour Disclaimer The displayed product image may be a different colour

Extended details					
	General				
Network Cable Type	Patch cable - CAT 6e				
Technology	Unshielded twisted pair (UTP)				
Jacket Material	PVC				
American Wire Gauge (AWG)	26/7				
Wires per Cable	8 wires				
Pairs per Cable	4 pairs				
Plated Connector	Gold, nickel				
Features	Booted, snagless, strain relief, length indication				
Length	1 m				
Colour	Pad				



Image Colour Disclaimer	The displayed product image may be a different colour
	Connectivity
Connector	RJ-45 - male
Connector (Second End)	RJ-45 - male
	Miscellaneous
Compliant Standards	ISO/IEC 11801, EN 50173 - up to 250 MHz
	Environmental Parameters
Min Operating Temperature	-20 °C
Max Operating Temperature	60 °C

Technical data © 1WorldSync. Subject to technical modifications and errors.