



## PRS Category 6A Slim Cat™ Network Patch Cord

The Kordz PRS SlimCat U/FTP Cat6A Network Patch Cord is a high performance, highly flexible, slim-profile, stranded 28AWG copper, Category 6A compliant patch cord. This makes it ideal for 10GBase-T professional and custom network applications. The slim-profile cable diameter of only 4.8mm, offers a 20% reduction in diameter when compared with conventional CAT6A patch cords making cable bundles less bulky and easier to manage. Designed and engineered for optimal protection against EMI, alien cross talk and return loss. The Kordz PRS SlimCat Cat6A Network Patch Cord now provides a new compact, custom designed RJ45 gold-plated shielded connector for enhanced protection against unwanted EMI therefore ensuring solid signal integrity. Using better materials, the RJ45 connector also features an almost unbreakable latch which is rated to 2,000+ 180°degree bends eliminating the need for cable replacements due to latch breakage, saving installers time and cable wastage, delivering the Kordz promise of "Connectivity Assured".

- ► Exceeds Category 6A ANSI/TIA 568.2-D standard for all frequencies from 1 to 500 MHz
- ► Each cable is individually performance tested with its own unique downloadable test report
- Anti-corrosion gold-plated shielded connector
- UL 444 (CMG) fire rating
- ➤ 568B wire connection configuration
- Overall cable diameter of 4.8mmØ
- Patented company connector with 'snap-proof' latch
- ► Available in 8 colours Black, blue, grey, green, purple, yellow, red & white
- Available in 16 lengths from 0.15m to 30.0m
- Lifetime Warranty

Technical Specifications







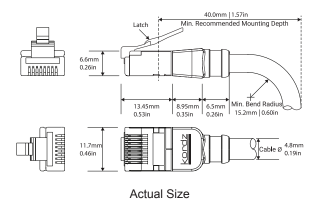
•						
Category 6A Network Patch	Cord Specification Stan	dard				
		ANSI/TIA-568.2-D				
Applicable Standards		IEC11801				
		EN50173				
Performance Standard	≤ 10.0m	Category 6A Component Tested				
	≥ 15.0m	Category 6A Channel Tested				
Wiring method		T568-B				
Certified Data Rate		10 Gbps (Gigabit ethernet)				
Supported Data Rate		≥ 10 Gbps (Gigabit ethernet)				
Certified Bandwidth		1 to 500 MHz				
Supported Bandwidth		≥ 500 MHz				
Construction						
Conductors		Solid 28 AWG Oxygen-Free Stranded Copper				
Conductor Insulation		Skinned Foam PE				
Sheilding		Individual pairs AL-Mylar shielded 100% Coverage				
Cable Jacket Material		UL CMG-rated PVC Composite				
Connector Material		Nylon Composite				
Contact Material		Solid Oxygen-free Copper, 50µ" Gold-plated				
Contact Type		3-prong for solid/stranded conductors				
Strain Relief		Injection-moulded PVC				
Mechanical						
Cable Diameter		28 AWG, 4.8mm/0.19"Ø				
Maximum Cable Pulling Tens	ion	80 kgf/cm²				
Cable to Plug Tensile Strengt	h	TBC				
Cable Bend Radius		20.0mm   0.79in				
Recommended Total Mounting Depth		40.0mm   1.57in				
Mating Cycles (max.)		1000 cycles				
Temperature range	UL Temp rating	75°C				
Electrical Characteristics						
Conductor Resistance		223Ω/km				
Insulation Resistance		10MΩ min @100V DC				

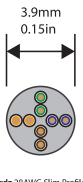


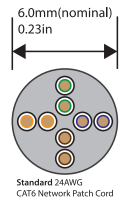




## PRS Cat6A Slim-Profile Network Patch Cord







Kordz 28AWG Slim Profile CAT6 Network Patch Cord

C/110 MCWOINT atell Co

## Over 50% reduction in cross-sectional area

## Available lengths

 0.15m
 0.25m
 0.5m
 0.75m
 1.0m
 1.5m
 2.0m
 2.5m
 3.0m
 4.0m
 5.0m
 7.5m
 10m
 15m
 20m
 30m

**Applications** 

10GBASE-T (IEEE802.3an)

PoE (IEEE802.3af), PoE+ (IEEE802.3at), PoE++ (IEEE802.3bt Type 3 & 4)

Data Centre Networking & Wi-Fi Distribution

Voice/Data Systems and Voice over internet Protocol (VoIP)

Video Streaming

BLACK	BLUE	GREEN	GREY	PURPLE	RED	WHITE	YELLOW
			-				
						78	
			-				

Available colours

Part No:	Length	AWG	Technology	Test Standard	Length Variance	e Inner Ctn Qty	Master Ctn Qty
K33946-0015- <b>xx</b>	0.15m   0.49ft		28 Category 6A	Component	± 10mm	15	90
K33946-0025- <b>xx</b>	0.25m   0.82ft				± 15mm	15	90
K33946-0050- <b>xx</b>	0.50m   1.64ft				± 25mm	15	90
K33946-0075- <b>xx</b>	0.75m   2.46ft				± 30mm	15	90
K33946-0100- <b>xx</b>	1.00m  3.28ft				± 50mm	12	72
K33946-0150- <b>xx</b>	1.50m   4.92ft				± 50mm	12	72
K33946-0200- <b>xx</b>	2.00m   6.56ft				± 50mm	12	72
K33946-0250- <b>xx</b>	2.50m   8.20ft	28			± 50mm	12	72
K33946-0300- <b>xx</b>	3.00m   9.84ft				± 100mm	10	60
K33946-0400- <b>xx</b>	4.00m   13.1ft				± 100mm	8	48
K33946-0500- <b>xx</b>	5.00m   16.4ft				± 100mm	8	48
K33946-0750- <b>xx</b>	7.50m   24.6ft				± 100mm	12	36
K33946-1000- <b>xx</b>	10.0m   32.8ft				± 100mm	10	30
K33946-1500- <b>xx</b>	15.0m   49.2ft			Channel	± 200mm	8	16
K33946-2000- <b>xx</b>	20.0m   65.6ft				± 200mm	8	16
K33946-3000- <b>xx</b>	30.0m   98.4ft				± 200mm	8	16
[xx] = Represents the jacket colour			Black [BK]	RAL9011	F	Red [RD]	RAL3000
			Blue [BL]	RAL5015	F	Purple [ <b>PP</b> ]	RAL4005
			Green [GN]	RAL6018	V	White [WH]	RAL9003
			Grey [GY]	RAL7045	Y	ellow [YL]	RAL1018

Kordz products are sold with a limited warranty as outlined at: www.kordz.com

©2023 Kordz International. All rights reserved. Kordz Connectivity. Assured & Kordz range logos are trademarks or registered trademarks of Kordz International in Hong Kong and in other countries.

All other trademarks are the property of their respective owners.

Version 202305.0 (E&OE) <sup>®</sup>Kordz 2023