



ONE RJ45 CAT6 Field Termination Connector Kordz CAT6 RJ45 field termination connectors are designed and engineered for the installer to make installations easier. Even with something as small as an RJ45 plug it. & Strain Relief

Kordz CAT6 RJ45 field termination connectors are designed and engineered for the installer to make installations easier. Even with something as small as an RJ45 plug, it must be engineered correctly and manufactured with precision processes to ensure that the connection is just going to work. These RJ45 connectors work with both solid and stranded cable 8 pins (gold plated) and 8 conductors.

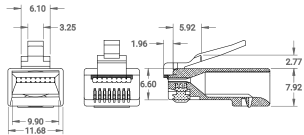
Kordz CAT6 RJ45 field termination connectors make it easy to quickly and efficiently terminate CAT6 wires of any length. Large cable openings reduce the distance between the wires and contacts, creating optimal performance and reliable connections every time. The Kordz Pass Through CAT6 connectors are designed for fast RJ45 connector installations. Conductors easily pass through the RJ45 connector for fast and easy verification of wire sequence.

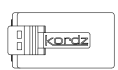
sequence.	· · · · · · · · · · · · · · · · · · ·	
Connector Technical Specifications		
Part #: P1R45M-C6XU-CL		
Performance category	CAT6	
Applications standard	TIA/EIA-568-2-D	
Housing material	Polycarbonate	
UL flammability rating	UL94V-2 [RoHS Compliant]	
Contact type	Three prong pin for solid/stranded wires	
Contact material	Copper	
Contact plating	Gold Plating 50μ [1.27μm]	
Housing colour	Clear	
Shield type	Non-shielded	
Operating temperature	-10° to 60°C	
Voltage/Current rating [UL applications]	125Volts AC/1.5Amps	
Dielectric withstanding voltage	1500Volts DC / AC peak	
Contact resistance	≤ 20mΩ	
Insulation resistance	≥ 500MΩ	
Insertion/Extraction cycles	≥ 1250 Cycles	
Wire gauge min/max	min: 0.92mm Ø max: 1.02mm Ø	
Conductor diameter min/max	min: 0.405mm Ø (26AWG) max: 0.511mm Ø (24AWG)	
Maximum cable jacket diameter	6.5mm ODØ	
Packaging		
Packaging type	Plastic re-usable jar	
Items per jar	100 pcs / jar	
Jar size	68mm[w] x 68mm[d] x 120mm[h]	
Master carton box	32 Jars	
Master carton size	265mm[w] x 341mm[d] x 330mm[h]	
Recommended tool		
Model No.	Kordz ONE-RJ45TOOL1	
Strain Relief Technical Specifications		
Part #: P1R45S-C6XU-CL		
Housing material	Polycarbonate	
UL flammability rating	UL94V-2 [RoHS Compliant]	
Inner Diameter Available	6.0mm ODØ	
Colour Available	Clear	
Deelsening		

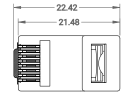




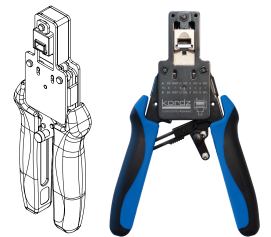
Strain relief sold seperately Available in jars of 100pcs



















Packaging type

Items per jar

Master carton box

Master carton size

Jar size

Plastic re-usable jar 100 pcs / jar

32 Jars

68mm[w] x 68mm[d] x 120mm[h]

265mm[w] x 330mm[d] x 341mm[h]



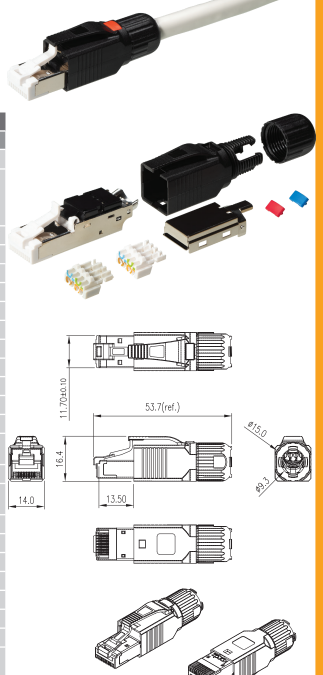
Version 190101.0



ONE RJ45 CAT6a Field Termination Connector

The Kordz Category 6a Shielded Field Termination RJ45 Connector offers easy, toolless termination and complies fully with ISO/IEC 11801 2.2 Edition Category 6a and ANSI/TIA-568-C.2 Category 6A standards for applications up to 10GBase-T Ethernet and frequencies up to 500Mhz. It offers a fully shielded brass nickel plated base, bronze nickel plated cover and gold plated phosphor bronze contact pins. Suitable for cable diameters between 6 and 8.5mm, whilst the strain relief is provided by the compression nut on the back of the connector. IDC termination accepts wire guages 22~26AWG. Two different wire managers are provided, one for 22~23AWG wires and the other for 24~26AWG wires. The connector is IP20 rated and 360° degrees shielding for greater tolerances to EMI/EMC. Designed and engineered for site termination and installation ease.

Technical Specifications		
Part #: P1R45M-C6AS-BK		ĺ
Performance category	CAT6a	
Applications standard	ANSI/TIA-568-C.2 IEC 60603-7-51 ISO/IEC 11801 2.2 Edition CENELEC 50173-1:2011	
Application support	10Base-T to 10GBase-T	
Housing material	Polycarbonate(PC)	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
UL flammability rating	UL94V-0 [RoHS Compliant]	
Contact type	Three prong for solid/stranded wires	
Contact material	Gold over Nickel plating	
Contact plating	Gold Plating 50μ [1.27μm]	
Housing colour	White connector / Black outer case	
Shield type	Shielded	
Wire-Holder	PBT+10% GF	
Plug-Contact	T=0.35mm Phosphor Bronze	
Contact Area	Gold over Nickel Plating	
IDC Contact	T=0.4mm Phospur Bronze, Sn over Nickel Plating	
Shielded Base	T=0.5mm Brass, Nickel Plating	
Shielded Cover	T=0.3mm Phosphor Bronz, Nickel Plating	14.0
Operating temperature	-40° to 70°C	
Current rating	1.5Amps	
Dielectric withstanding voltage	1000Volts AC RMS 60Hz, 1 minute	
Contact resistance	\leq 20m Ω @ 100mA max. 50mV max.	
Insulation resistance	≥ 500MΩ @500V DC	
Insertion/Extraction cycles	≥ 1000 mating cycles	
Cable to Connector Tensile Strength	9kg (20lbs) (89N) min.	
Wire gauge min/max	min: 0.92mm Ø max: 1.28mm Ø	
Conductor diameter min/max	min: 0.405mm Ø (26AWG) max: 0.641mm Ø (22AWG)	Sh
Maximum cable jacket diameter	6.0 - 8.5mm ODØ	
Packaging		Wire Manage
Packaging type for each conector	PE Bag	for 24~26 AV
Items per box	10 pcs	
Box size	150mm[w] x 110mm[d] x 70mm[h]	
Master carton box	28 Inner boxes	
Master carton size	485mm[w] x 365mm[d] x 230mm[h]	
Recommended tool		
Model No.	NO TOOL REQUIRED	



Wire Manager (Grey) for 22~23 AWG

Cable Spring Cleat

Strain Relief Housing

IDC T568B Color Code Color Icon

(E&OE) ®Kordz 2019