



Technical Data Sheet

PRS Keystone RJ45 Sockets

Designed for high performance applications

The Kordz Category Cabling Components range allows professional integrators total confidence with an end-to-end cabling solution. Kordz PRS Keystone RJ45 Sockets perfectly complement Kordz ONE Series Bulk Category Cabling. Featuring a die-cast metal clamshell design and a latching mechanism, Kordz PRS Keystone RJ45 Sockets are very easy to fit. Match them with Kordz PRS Patch Cords for a complete Kordz ecosystem that delivers 'Connectivity Assured'.

- Die-cast metal clamshell design
- Easy to terminate with latching mechanism
- · 6 pieces per pack
- · Sturdy and robust shielded construction
- Manufactured with quality materials and using advanced manufacturing methods
- · Backed by the Kordz Lifetime Guarantee















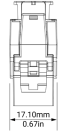
Technical Specifications					
		Dimensions			
Guaranteed Performance Category	Category 6A	Body Length	37.33mm 14.7in		
Applicable Performance Standards	ANSI/TIA-568.2-D	Body Width	17.10mm 6.7in		
Power over Ethernet Performance	IEEE 802.3bt PoE++ (max 100W)	Body Height	23.68mm 9.3in		
Power over Ethernet Tested Standards	IEC 60512-99-002	Panel Cut-out Height (recommended)	16.10mm 6.3in		
Shielding Type	Shielded	Panel Cut-out Width (recommended)	14.50mm 5.7in		
Wiring method	T568A T568B				
Mechanical Specifications					
Housing material	Zinc Alloy				
Flammability Rating	UL 94 V-0				
Housing Colour	Metallic				
Front connection (RJ45 socket)	Termination method	RJ45 socket			
	Contact material	phosphor bronze			
	Contact plating	50μ" Gold Plating			
	Insertion durability	≥ 750 insertions			
	Plug retention force	133N 13.3kg 30lb			
Rear connection (IDC side)	Termination method	IDC (Insulation Displacement Contact)			
	Compatible insulated conductor gauge	min: 26AWG max: 23AWG			
	Compatible cable diameter	min: 5.5mm max: 8.0mm			
	Contact material	Phospher bronze			
	Contact plating	100μ" Tin Plated			
Insertion IDC	Termination durability	≥ 20 terminations			
Operating Temperature		-40° to 66°C			
Electrical Specifications	Requirement (per IEC 60603-7-4)	Tested Limit			
Voltage/Current rating UL Applications	125 Volts AC / 1.5 Amps	125 Volts AC / 1.5 Amps			
Dielectric Withstanding Voltage	1000 Volts DC / AC Peak	≥1000 Volts DC / AC Peak			
Contact Resistance	200mΩ minimum	≤ 20mΩ			
Insulation Resistance	500ΜΩ	≥ 500MΩ			
Current carrying capacity		1A at 50°C			
Packaging	Requirement (per IEC 60603-7-4)		47 11 72		

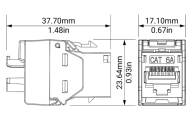
Part No	Foil Bag / unit	Inner Ctn bag Qty	Master Ctn bag Qty	
Master carton size		558(L)*298(W)*275(H)		
Master carton quantity		60 foil bags		
Foil Bag size		175mm(W)*230mm(H)*35mm(G)		
Items per foil bag	6	6 pcs / foil bag		
Packaging type	F	Foil Bag		
Packaging				
Current carrying capacity				

1 bag / 6 pcs

T3R45J-C6AS-ME







Kordz products are sold with a limited warranty as outlined at: www.kordz.com ©2024 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.