



Technical Data Sheet

PRS SlimCat[™] Cat6A Keystone RJ45 Socket

Makes installation easier

The Kordz PRS SlimCat™ Cat6A Keystone RJ45 Socket is designed specifically for use with the Kordz PRS SlimCat™ Cat6A Network Cable, enabling professional integrators to deliver ANSI/TIA-568.2-D Cat6A permanent link performance up to 50 metres. Additionally, the product is UL94 V-0 fire-rated and factory tested to support PoE++ at 100W. Featuring a die-cast zinc-alloy metallic clamshell design and metal latching mechanism which is the same as the Kordz PRS Keystone RJ45 Sockets, Kordz PRS SlimCat™ Keystones makes installation easier and fit standard keystone panel cut outs. Match with other Kordz PRS SlimCat™ Cat6A components for a complete Kordz ecosystem that delivers 'Connectivity Assured'.

- Enables delivery of ANSI/TIA-568.2-D Cat6A permanent link performance up to 50m when paired with Kordz PRS SlimCat™ Cat6A Network Cables
- Contacts and wire manager customised for 28AWG conductors
- Easy to terminate with metal latching mechanism





Technical Specifications				
General Specifications		Dimensions		
Guaranteed Performance Category	Category 6A	Body Length	37.65mm 1.48in	
Applicable Performance Standards	ANSI/TIA-568-C.2 / ISO/IEC 11802	Body Width	17.10mm 0.67in	
Power over Ethernet Performance	PoE++ (max 100W)	Body Height	23.64mm 0.93in	
Power over Ethernet Tested Standards	IEEE802.3bt	Panel Cut-out Height (recommended)	16.10mm 0.63in	
Shielding Type	Shielded	Panel Cut-out Width (recommended)	14.50mm 0.57in	
Wiring method	T568A T568B			
Mechanical Specifications				
Housing material	Polycarbonate			
Flammability Rating	UL 94 V-0			
Housing Colour	White / Black			
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 (Insula	ion Displacement Contact)	
	Compatible insulated conductor gauge		28AWG	
	Compatible cable diameter		5.5mm	
	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		
Packaging type	Box	
Items per bag	12 pcs / box	
Box size	138mm(W)*123mm(H)*50mm(G)	
Master carton quantity	20 boxes	
Master carton size	267mm(L)*297mm(W)*280mm(H)	

Part No	Part No	Master Ctn Box Qty
T3R48J-C6AS-ME	1 box / 12 pcs	20

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.