



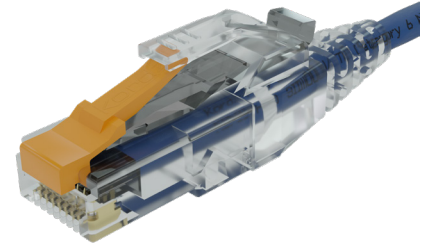
Technical Data Sheet

PRO SlimCat™ Crimp Connector and Strain Relief

Makes installation easier

The Kordz PRO SlimCat™ RJ45 Crimp Connector is designed specifically for use with the Kordz PRO SlimCat™ Network Cable, and features an innovative composite construction that incorporates a transparent body and a durable snap-proof nylon latch. The strain relief features an optional locking pin to prevent accidental disconnects. This connector is rated for IEEE802.3bt PoE++ at 100W. Match it with other Kordz PRO SlimCat™ components for a complete Kordz ecosystem that delivers 'Connectivity Assured'.

- Enables delivery of ANSI/TIA-568.2-D Category 6 performance up to 50m when paired with Kordz PRO SlimCat™ Network Cables
- Durable snap-proof nylon latch
- Transparent polycarbonate body for termination ease
- Tinted wire-manager for handling ease and insertion verification
- Optional strain relief available featuring a removable locking pin
- IEEE802.3bt 100W PoE++ capable
- UL94 V-0 fire-rated



Technical Specifications

General Specifications

Performance Rating	Category 6
Applicable Performance Standards	ANSI/TIA-568.2-D
Power over Ethernet Performance	IEEE 802.3bt PoE++ (max 100W)
Power over Ethernet Tested Standards	IEC 60512-99-002
Shielding Type	Unshielded
Wiring method	T568A T568B

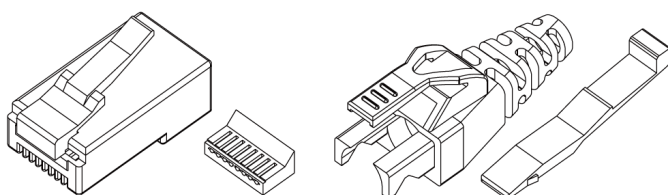
Dimensions

Body Length	22.50mm 14.7in
Body Width	11.68mm 6.7in
Body Height	6.6mm 9.3in

Mechanical Specifications

Housing material	Polycarbonate
Flammability Rating	UL 94 V-0
Housing Colour	Transparent
Contact Type	3 Prongs, Solid / Stranded
Gold Plating	50µ"

Part No	Packaging Quantity	Master Ctn Qty	Master Ctn Dims
T2R58M-C62U-CL	100pcs	20boxes	558(L)*298(W)*275(H)
T3R58M-6A2S-CL	100pcs	20boxes	558(L)*298(W)*275(H)



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.