



Technical Data Sheet

PRS SlimCat™ Shielded RJ45 Crimp Connector

Makes installation easier

The Kordz PRS SlimCat™ Shielded RJ45 Crimp Connector is designed specifically for use with the Kordz PRS SlimCat™ Cat6A Network Cable. The crimp connector builds on the success of the PRO and PRS patch cords by allowing integrators to terminate their own SlimCat™ cables to length. The connector features an innovative composite construction incorporating a shielded transparent body for termination ease with a durable 'snap-proof' nylon latch. The wire manager is tinted grey for handling ease and insertion verification. The optional PRO SlimCat Strain Relief is compatible with the connector and features a removable locking pin to reduce the chance of any accidental RJ45 connector disconnects. Termination can be achieved using the Kordz One Series Crimping Tool. This connector is rated for PoE++ at 100W along with the rest of the SlimCat™ range. Match with other Kordz PRS SlimCat™ Cat6A components for a complete Kordz ecosystem that delivers 'Connectivity Assured'.

- Enables delivery of ANSI/TIA-56A8.2-D Cat6A performance up to 50m when paired with Kordz PRS SlimCat™ Cat6A Network Cables
- Durable 'snap-proof' nylon latch
- · Nickel-plated metal shielding
- Transparent polycarbonate body for termination ease
- Tinted wire-manager for handling ease and insertion verification
- · Optional PRO strain relief available featuring a removable locking pin
- · IEEE802.3bt 100W PoE++ capable
- · UL94 V-0 fire-rated
- · Eco-friendly packaging
- Lifetime warranty







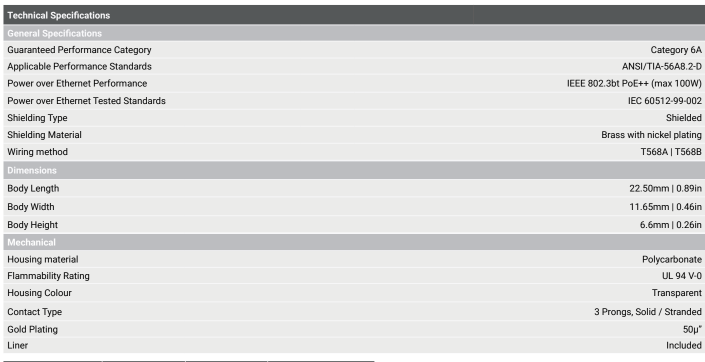












Part No	Packaging Qty	Master Ctn Qty	Master Ctn Dims
T3R58M-6A2S-CL	100 pcs	20 boxes	588(L)*298(W)*275(H)
T2R58S-C62U-CL	100 pcs	20 boxes	588(L)*298(W)*275(H)

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.