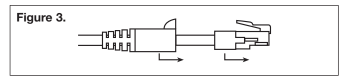
Modular

MHRJ45SC SERIES - RJ45 SHIELDING CAN



Figure 1. Strain Relief Boot Shielded Can RJ45 Plug

Prepare cable as you would for UTP assemblies. Place the boot onto the cable, followed by the metal can, as shown above.

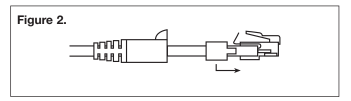


Slide the shielded can over the RJ45, trapping the drain wire. Ensure that the join in the can is on the oppsite side to the drain wire.

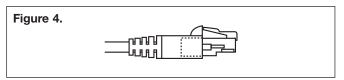
Order Code

MHRJ45SC = RJ45 Shielding Can

- Shielding Can allows easy low cost conversion of UTP plug to FTP.
- Recommended use with MHRJ45SRB Series.

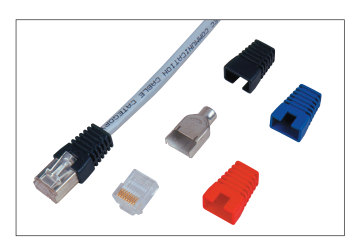


Terminate the RJ45 plug prior to fitting the shielding can. Bend the drain wire across the top of the RJ45 body as shown, trim as necessary.



Slide the boot over the can so that the bottom retention feature fully engages over the lip of the RJ45 plug.

MH105-SERIES -SHORT BODY SHIELDED RJ45 PLUG



Order code:	
MH105-88-50	8P8C Shielded Short Body Plug & Can
MH105-SRBK	Black Plastic Strain Relief for MH105-88-50



- Compatible with all FCC specifications
- 50μ" gold plated contacts as standard,
- UL94V-0 polycarbonate short body
- Fully shielded deep drawn can with rear tube crimp over cable screen
- True knife blade, insulating piercing contacts

Order Code

Crimping Tool MHJE-230M

Compatible with most tube can crimping tools

