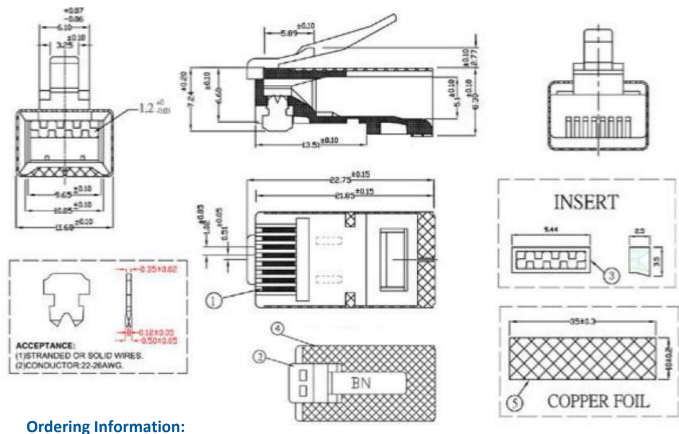


Cat6/Cat6a Shielded 3 Part RJ45 Plug Large OD



FEATURES

- Suitable for Solid & Stranded
 Cable 22-26awg
- Large OD 7mm
- Housing Polycarbonate, UL94V
- Contacts 50 µ"/1.27 µm Gold Plated
 Over 100 µ" Nickel plate over Phosphor
 Bronze



Part No.

Description

9200-740

Cat6/Cat6a Shielded 3 Part RJ45 Plug Large OD







ASSEMBLY INSTRUCTION

Part Code 22 2097

FOR 3 PART PLUG (T568A & T568B WIRING)

| FOR 3 PART PLUG (T568A & T568B WIRING) | | |
|--|---|--|
| PLUG MAIN BODY | | NSERT COPPER FOIL |
| STEPS | FIGURES | IMPORTANT POINTS |
| 1.SURROUND THE DRAIN WIRE WITH COPPER FOIL | (1)-1 (1)-2 (1)-3 (1)-6 | STRIP OUT CABLE JACKET WITH A LENGTH OF 16mm. ROLL THE COPPER FOIL AND DRAIN WIRE ON THE CABLE JACKET AS PER FIG(1)-1~FIG(1)-6 |
| 2.SEPARATE PAIRS | FIG(2) DRAIN WIRE PARTITION | REMOVE THE FOIL SHIELD, SEPARATE TWISTED PAIRS & DRAIN WIRE AS SHOWN IN FIG (2) |
| 3.CUT PARTITION | FIG(3) | CUT OUT THE PARTITION TO THE EDGE OF THE CABLE JACKET |
| 4.UNTWIST AND STRAIGHTEN WIRES | Wibr OR Will BL WOR GR W/GR | OR T568B WIRING T568B WIRING WIRE WIRE GR WIRE GR |
| 5. CUT OFF EXCESS WIRES | FIG(5) | Leave 6. 5~7. 0 mm wires protruding out of the INSERT. Cut off excess length of the wires. |
| 6, PUSH INTO PLUG MAIN BODY | FIG(6) | PUT THE ASSEMBLY INTO THE PLUG AND PUSH THE ASSEMBLY TO THE VERY END OF THE PLUG |
| 7. CRIMPING OF THE PLUG | BEFORE CRIMPING AFTER CRIM | CRIMP THE PLUG ASSEMBLY COMPLETED |
| 8. DRAIN WIRE CONTACTED | AREA "A" | AFTER CRIMPING, THE DRAIN WIRE AND COPPER FOIL CONTACTS THE METAL SHIELDING AT AREA "A" |