

Compatibility Chart for Data Outlet Components

Part#	K Series Wall Plate (Pg 26)	Original Wall Plate (Pg 26)	PT-111 Series (Pg 29)	PT-1112-24 Series (Pg 30)	19" Panel (Pg 25, 48)	MOD Frame (Pg 30)	K Series Panel (Pg 25)
DC-1021 Cat5 (Pg 27)	•	•		•	•	•	•
DC-1021 Cat6 (Pg 27)	•	•		•	•	•	•
DC-1021 (6&8) (Pg 27)	•	•		•	•	•	•
DC-VC2 (6&8) (Pg 29)	•	•	•	•	•	•	•
DC-VC3 (6&8) (Pg 29)	•	•		•	•	•	•
DC-VC4 180° (6&8) (Pg 28)	•	•		•	•	•	•
DC-VC4 K Series (6) (Pg 28)	•			•	•	•	•
DC-VC4 Rt. Angle (6) (Pg 28)	•	•		•	•	•	•
DC-VC4 Tool Less (6) (Pg 28)	•	•		•	•	•	•
DC-VC5 180° (Pg 28)	•	•		•	•	•	•
DC-VC5 K Series (Pg 28)	•			•	•	•	•
DC-VC5 Rt. Angle (Pg 28)	•	•		•	•	•	•
DC-VC5 Tool Less (Pg 28)	•	•		•	•	•	•
DC-VC6 K Series (Pg 27)	•			•	•	•	•
DC-VC6 Rt. Angle (Pg 27)	•	•		•	•	•	•
DC-VC6 Tool Less (Pg 27)	•	•		•	•	•	•
WPP-B1 & B2 (Pg 26)		•	•				
WPP-B3 (Pg 26)		•	•				• Loose Fit

MODULAR INLINE COUPLERS

- Gold Plated Contacts
- Straight Thru (Data)
- Color: Black



Data Category 5 Enhanced

- DC-102-8CD-5 8P8C Jacks
- DCS-102-8CD-5 Shielded 8P8C Jacks



Data CAT 6

- DC-102-8CD-6 8P8C Jacks, RJ-45 Plug
- DCS-102-8CD-6 Shielded



- Gold Plated Contacts
- Straight Thru (Data) or Reversed Wiring (Phone)
- Color: Ivory (Unless Otherwise Noted)

Phone

- PT-102-4C 6P4C Jacks
- PT-102-6C 6P6C Jacks
- PT-102-6C-BK 6P6C Jacks Black
- PT-102-6C-GR 6P6C Jacks Gray
- PT-102-6C-WH 6P6C Jacks White
- PT-102-8C 8P8C Jacks



Data

- DC-102-4CD 6P4C Jacks, RJ-11
- DC-102-6CD 6p6c Jacks, RJ-25
- DC-102-8CD 8p8c Jacks, RJ-45
- DC-102-10CD 10p10c Jacks, data only
- DC-102-44CD 4P4C Jacks Hand Set



MODULAR CONTINUITY TESTERS

PT-LK-TEST-6/8 • Link Tester for RJ11 & RJ45 Mod Cord



REMOTE CABLE TESTERS

For USOC4/6/8, Ethernet 10BaseT/10Base2, EIA/TIA-568A/B, TOKEN RING, Telephone, Apple Talk, PhoneNet Cabling System Test

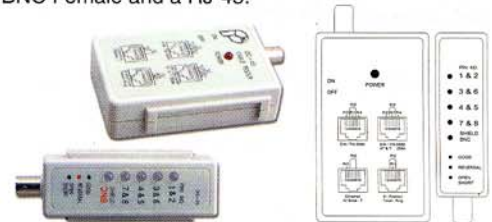
TSR-RMTNET



- Powered by 9V battery.
- Automatic deactivation.
- Open/short wiring test.
- Connected wires display.
- No connection/no terminator indication.
- Wrong connection/Non parallel connection display.
- Ethernet 10BASE2/10BASE5 terminator value detection.

• For wires continuity, miswiring and polarization in your network cables, thin Ethernet (BNC) / 10Base-T(UTP/STP) 356A / TIA-568A / Tia-568B & Token Ring. Using the attached remote terminator can easily test the cable before or after the cables are installed. Also allows testing of the ground of Shielded Twisted Paired Cable. The Test Jacks are a BNC Female and a RJ-45.

TSR-NETCBL



- RJ-45 & RJ-11 Cable Tester

TSR-NETCBL-1



- RJ-45 & USB Cable Tester

TSR-NETCBL-2

