



RP2FL1230H25
25-ft. Patch Cord



1131B
Trunk-Patching Cable Pair Cord



1132
Single Pair Monitor Cord

Ordering Information

Catalog Number	Part Number	Description
Patch Cords *		
RP2FL1230H25	F013590	Patchcord 25-ft. length
RP2FL1230H50	F013591	Patchcord 50-ft. length
RP2FL1230H100	F013592	Patchcord 100-ft. length
Trunk-Patching Cable Cord **		
1131B	F013582	Trunk-patching cable pair cord, 18-ft. long, 289-B plug (5/8-in. ctrs.)
Monitor Cord ***		
1132	F013575	6-ft. single pair monitor cord for on line or equipment wire-wrap terminals.

* Patch cords assist in bypassing a faulty OSP cable pair. By removing the protector module from the cable pair in question, and inserting the patch cord in its place, then attaching the test clip end of the patch cord to an R4C2X module placed in a working pair location, the faulty pair is bypassed.

** Two connector end plugs on the cord insert into module jack positions and other cord end plugs to test trunks. Use for Wheatstone Bridge tests, or Varley measurements.

*** Single pair monitor cord, Monitors an individual circuit without removing module. Alligator clips connect to test equipment.

Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power
- Embedded Power
- Precision Cooling
- Connectivity
- Monitoring
- Racks & Integrated Cabinets
- DC Power
- **Outside Plant**
- Services
- Embedded Computing
- Power Switching & Controls
- Surge Protection

Emerson Network Power
Energy Systems
4350 Weaver Parkway, Warrenville, IL 60555
Toll Free: 800-800-1280 (USA and Canada)
Telephone: 440-246-6999 Fax: 440-246-4876
EmersonNetworkPower.com/OSP

© 2007 Emerson Network Power Energy Systems,
North America, Inc. All rights reserved.
The Emerson logo is a trademark and a service mark
of Emerson Electric Co. Emerson Network Power is a division
of Emerson Electric Co.
Printed in USA

