



R714B
Termination Tool



RQC99
Termination Tool



URLSTOOL1
Termination Tool



190
RB Crimping Tool

Ordering Information

Catalog Number	Part Number	Description	Usage
Termination Tools			
R714B	F008640	Short-handled termination tool features reversible steel blade with cutting edge on one end and a blunt edge on the other.	Blunt edge makes bridge connections where wire should not be cut. Used on 66- or 76-clip terminal blocks.
P10501	F510501	Replacement Blades for R714B termination tool.	
RQC99	F249599	Quick-clip wire insertion/removal termination tool.	399 connector only
RQC99BT	F1002123	Universal quick-clip wire insertion only termination tool.	399 connector, MC89 series
URLSFIXTURE	F800569	URLSFIXTURE terminates up to 10 pairs at a time from feeder cable onto URLS base. Wires are cut to proper length during process.	URLS10 and URLS10S blocks. This tool is used for larger pair count installations.
URLSTOOL1	F1001087	URLSTOOL1 used for single-wire termination on IDC clips on feeder side of URLS connector module. Wires are cut to proper length by pressing lever when terminating.	URLS10 and URLS10S blocks. This tool is primarily used for low pair count installations, cable repair, and maintenance.
Crimping Tool			
190	F012306	RB crimping tool crimps RB wire connectors.	The tool insures a proper crimp because it will not release until the exact pressure has been applied.

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

