

# Aerial Pole-Mounted Drop-Down UltraCab® Cross-Connect Cabinet

■ Outside Plant for Business-Critical Continuity

## Key Features

- Either 50-pair RLS50 self-strip or CQF50 binding terminal blocks are available for application flexibility
- Stub-up or stub-down units available for maximum application flexibility and corrosion resistance
- High dielectric urethane potting compound on blocks and cable stub ports expands and contracts with temperature variations to provide added moisture protection
- Bottom hinged block field provides easy and complete access to splice chamber
- Overhanging rain guard protects against rain damage
- Rugged metal housing made of mill-galvanized steel for durability and low maintenance costs
- Treated with a powder-coat paint process on the interior and exterior for extended life

## Description

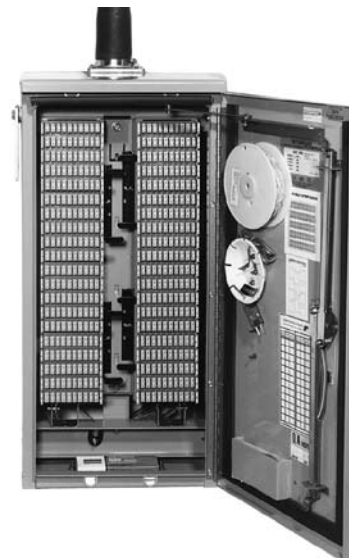
Emerson Network Power RSK/RSL and RBK/RBL units are gray-green or off-white metal pole-mounted aerial cross-connect cabinets. Each RSK and RBK closure features stub-up cable entry, while RSL and RBL units are stub-down models. RSK/RSL units contain RLS50 50-pair self-strip IDC terminal blocks. RBK/RBL cabinets have CQF50 50-pair silo-type “quiet front” screw-type terminal blocks up to 900 pair.

The RLS50 block provides rapid pair-at-a-time no-strip jumpering; the CQF50 block eliminates accidental disruption of service from moisture bridges, hits, and shorts.

The RSK/RSL and RBK/RBL aerial cross-connect cabinets are equipped with a drop-down grill, test cord, jumper wire and spool, pair identification labels, and other accessories. Standard housing color options are gray-green, off-white and brown.

## Application

RSK/RSL and RBK/RBL aerial cross-connect cabinets can be pole or wall-mounted. The units are used as cross-connect boxes and serving area interfaces.



RSK 400-Pair Aerial Cross-Connect



# Aerial Pole-Mounted Drop-Down UltraCab® Cross-Connect Cabinet

## Dimensions

Pair Size	H	W	D
100-400	33-in.	16-in.	14-in.
500-900	44.5-in.	24-in.	14-in.

## Ordering Information

Catalog Number	Part Number	Description	In	Out
RSL400W25	F081221	25-ft. filled stub-down; RLS50 block	200	200
RSL600W25	F081223	25-ft. filled stub-down; RLS50 block	200	400
RSL900W25	F081224	25-ft. filled stub-down; RLS50 block	300	600
RBK400AA15	F004939	15-ft. air core stub-up; CQF50 block	200	200
RBK600AA15	F004941	15-ft. air core stub-up; CQF50 block	200	400
RBK900AA15	F004943	15-ft. air core stub-up; CQF50 block	300	600

## Ordering Matrix

<b>Aerial Cross-Connect Type</b>	RSK = RLS-type (stub-up) RSL = RLS-type (stub-down) RBK = CQF-type (stub-up)	RBL = CQF-type (stub-down) FSRS = Field splice, RLS-type* FSRB = Field splice, CQF-type*
<b>Pair Count</b>	100 = 100 pair 200 = 200 pair 300 = 300 pair 400 = 400 pair	500 = 500 pair 600 = 600 pair 900 = 900 pair
<b>Cable Type</b> (pre-stubbed only)	AA = Alpeh air core, 24 AWG W = ALMW filled shielded cable, 24 AWG blank = Stubless (FS)	
<b>Stub Length*</b> (25-ft., pre-stubbed only)	blank = Field splice cabinets (FS) with internal wire bundles	
<b>Field Splice Connector Modules**</b>	CF = 710 connector, capless, female, gel-filled 3M = 3M 4000-D, dry, (MS2) DPM = 3M 4005-DPM, dry, (MS2) blank = Field splice harness, no connectors (FS)	
<b>Color</b>	W = Off-white blank = Gray-green	

\* Other lengths available.

\*\* Field splice cabinets have 25-pair harnesses exiting from the rear of the blocks. The 25-pair connector modules are typically installed at the end of internal wire bundles. They are not generally used on the end of external cable stubs.

## Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power Systems
- Embedded Power
- Precision Cooling
- Connectivity
- Integrated Cabinet Solutions
- Services
- DC Power Systems
- **Outside Plant**
- Site Monitoring
- Embedded Computing
- Power Switching & Control
- 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

© 2006 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

