

Vertiv™ CXE LCX Series

Swing-Out Cross Connect Enclosures



Key Features

- 50-pair RLS50 terminal blocks provide rapid pair-at-a-time no-strip jumpering
- Dual “toolbox” latches on doors provide door alignment and security
- May be pad or stake-mounted to accommodate all mounting requirements
- Rugged metal housing for durability and low maintenance costs
- Treated with a powder-coat paint process on the interior and exterior for extended life

The Vertiv™ CXE LCX Series swing-out enclosure is an economical integrated solution for low pair-count applications.

Description

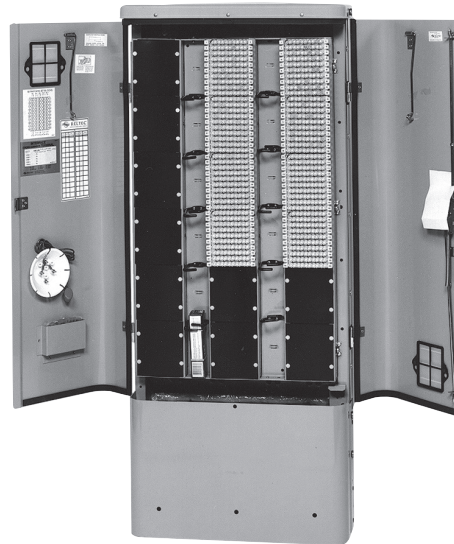
These single-access interface cabinets accommodate 100 to 900 pair using 50-pair RLS50 blocks and provide rapid pair-at-a-time no-strip jumpering.

The metal enclosure is powder-coated with a gray-green or off-white paint finish and equipped with a hinged-grill, test cord, two stakes and recessed pad-mounting BA12 brackets. Security latches are accessed using a 216-type tool.

The Vertiv™ CXE LCX swing-out enclosures can be flush mounted to the pad with the PADMT200300 kit, which includes two brackets that can be attached either inside or outside of the base. This kit must be ordered separately.

Application

The Vertiv™ CXE LCX Series of swing-out enclosures is an above-ground line of outdoor cabinets used in pad or stake-mounted applications. The cabinet provides convenient pair-at-a-time connections, and accommodates RSL50 terminal blocks.



*Vertiv™ CXE LCX Series
shown with 400 pair of RLS50 blocks*

Dimensions

Cabinet Size	H	W	D
100 Pair to 900 Pair	56.50-in.	23.75-in.	11.30-in.

Note: Base is 14-in. tall.

Ordering Information

Catalog Number	Part Number	Description	In	Out
FSERLS400	F010561	400-pair installed, RLS block	200	200
FSERLS900	F957241	900-pair installed, RLS block	300	600
FSE900	F016934	Empty cabinet, hinged grill, no blocks, tester dish without tester	–	–
FSERLS200DPM	F010533	200-pair installed, RLS50 block with 3M® 4005-DPM connectors	100	100
FSEFLS400CF	F010541	400-pair installed, RLS50 block with 710 CF connector	200	200
FSERLS600CF	F1002324	600-pair installed, RLS50 block with 710 CF connector	300	300
FSERLS600DPM	F010534	600-pair installed, RLS50 block with 3M 4005-DPM connectors	300	300
FSERLS900CF	F010536	900-pair installed, RLS50 block with 710 CF connector	300	600
FSERLS900DPM	F010538	900-pair installed, RLS50 block with 3M 4005-DPM connectors	300	600

Note 1: Cabinet is expandable to 900-pair.

Note 2: Terminal blocks can also be equipped with filled bridge connectors, 4005-GBM.