

Electrical Cabinet SMALL CELL BREAKER Singlephase 120 Vac 4x 15A Branches UL 489

Cabinets Technical Data Sheet

Features

• Breakers for LC-MM08-5512 and LC-2MMX8-4472

Applications

- Small Cells
- 5G Sites
- DAS Systems

electrical cabinets

- Electrical Main Panels
- Electrical Sub-Panels
- Load Expansion

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Service Voltage		120		Vac
Maximum Continuous Operating Voltage (MCOV)				
L - N Service Current Rating			276 15	Vac A
Branch Breaker Rating		4x 15A		А
Breaker Type		DIN-Rail		

Mechanical Specifications

Weight	2 lbs [907.18 g]
Temperature (Operating Range)	to REGEX:\bdeg C\b
Compliance Certifications	
UL Listed	UL 489

Our portfolio includes cable assemblies, connectors, adapters and custom products, as well as their wireless product line which includes antennas, RF amplifiers, coaxial lightning and surge protectors, and NEMA rated enclosures.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Electrical Cabinet SMALL CELL BREAKER Single-phase 120 Vac 4x 15A Branches UL 489 4QTY15ABRK-KIT

URL: https://www.I-com.com/Electrical Cabinet SMALL CELL BREAKER Single-phase 120 Vac 4x 15A Branches UL 489-p. aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part

described herein for any particular purpose, and L-com does not assume any liability arising out of the use of any part or documentation.



4QTY15ABRK-KIT

4QTY15ABRK-KIT CAD Drawing Electrical Cabinet SMALL CELL BREAKER Single-

phase 120 Vac 4x 15A Branches UL 489

