CONNECT

Quick Connect with Manual Transfer Switch

LSE | LAKESHORE

Lake Shore Electric's QCM (Quick Connect with Manual Transfer Switch) combines the safety and functionality of a Manual Transfer Switch with the convenience of a Quick Connection Cabinet, allowing for compliance with NEC 700.3(F)

All QCM transfer switches utilize an application-specific internal mechanical interlock to prevent paralleling both sources. A key is not required for this interlock, making the operation simple and straightforward.

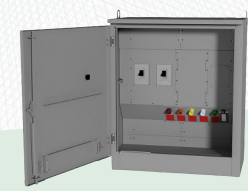


Core Features

- Two Mechanically Interlocked UL 489 Switches
- Color–Coded Camlock Receptacles
- NEMA 3R Enclosure
- Grounded Dead Front Covers
- Auxiliary Contact & Indicating Lights
- 2–Wire Start Binding Post
- NEMA 5–20R GFCI Receptacle

Options & Accessories

- Service Entrance Rated
- Stainless Steel Enclosure 304 or 316
- Space Heater
- Alternate Source Over Current Protection



QCM ENCLOSURE SPECIFICATIONS

Amp Rating	Enclosure Type	H x W x D
150	Wall Mount ¹	47" x 40" x 23"
400		
800	Free Standing	84" x 54" x 23"
1200		
1600	Free Standing/Pad Mounted	Contact Factory
2000		
3200		
4000		
Enclosuro available in wall	mount only Log Kit cold congrately	I

¹ Enclosure available in wall mount only. Leg Kit sold separately.

Global Headquarters Lake Shore Electric 5 Hemisphere Way Bedford, OH 44146 USA Contact Information P 440.232.0200 F 440.232.5644 sales@lake-shore-electric.com www.lake-shore-electric.com

lseconnect.com/qcm

