



Lake Shore Electric's QCB (Quick Connect with Breaker) incorporates the over-current protection of a circuit breaker with the convenience of camlock connections to bring both new and existing systems up to NEC 700.3(F) code

The UL 489 circuit breaker within the QCB acts as a local disconnect. When paired with the optional Kirk Key interlock accessory, the QCB can be interlocked with a customer-provided matching interlock on equipment such as a utility or permanent generator breaker.



## **Core Features**

- UL 489 Breakers
- Color-Coded Camlock Receptacles
- NEMA 3R Enclosure
- Grounded Dead Front Covers
- Auxiliary Contact & Indicating Lights
- 2-Wire Start Binding Post
- 120VAC Shunt Trip
- NEMA 5-20R GFCI Receptacle

## **Options & Accessories** -

- Stainless Steel Enclosure 304 or 316
- Space Heater
- Phase Rotation Monitor
- Kirk Key Interlock



## **QCB ENCLOSURE SPECIFICATIONS**

| Amp Rating | Enclosure Type            | HxWxD           |
|------------|---------------------------|-----------------|
| 150        | Wall Mount <sup>1</sup>   | 47" x 40" x 23" |
| 400        |                           |                 |
| 800        | Free Standing             | 84" x 54" x 23" |
| 1200       |                           |                 |
| 1600       | Free Standing/Pad Mounted | 90" x 72" x 36" |
| 2000       |                           |                 |
| 3200       |                           |                 |
| 4000       | Free Standing/Pad Mounted | Contact Factory |

<u>Iseconnect.com/qcb</u>



