

Kingfisher Company, inc.

Battery Cabinet BC1R Series



BC1R SERIES

Description:

The BC1R Series Battery Cabinet is designed for the professional installation of systems requiring battery storage and meets the requirement of NFPA 72 (1-5.2.9) standby battery storage for battery backup.

The BC1R allows for easy access and maintenance of the batteries while also assisting against interference or degeneration of the battery.

The unit can be mounted securely to a wall, preventing mechanical injury or damage to other equipment.

Features:

- Meets Requirement of NFPA 72(1-5.2.9)
- Easy Access To Batteries
- Can Be Mounted Securely to a Wall
- Heavy Duty 16 Gauge Steel
- CAT 211 or CAT 30 Keyed Door
- Vented Sides
- Baked-On Textured Polyester Coating
- Meets National Electrical Code Requirements
- Replaceable Fuse Block Terminals For Both
 Positive And Negative Power

Specifications:

- Constructed of 16 gauge (.059 thick) cold rolled steel
- Finished with a complete interior and exterior durable red textured, heat-resistant baked-on enamel finish.
- Front cover features a full length stainless steel piano hinge and includes a high security CAT-211 or CAT-30, keyed door lock.
- Overall dimensions measure 22" wide by 10" high by 8 1/2' deep.
- Four 1/2" and 3/4" EMT conduit knockouts are located on the sides and back.
- The battery cabinet meets NFPA 72 (1-5.2.9) and the National Electric Code requirements.
- Batteries & mounting hardware not included.
- Fuse Block Terminals, with 30 Amp, 600V Fuses

KCi #	Model #	Description
74131	BC1R211	Battery Cabinet with CAT-211 Lock
30038	F30/600	30 Amp, 600V Fuse (only)
74131-DTS		Specification Data Sheet

NOTE: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Kingfisher Company, inc., standard terms and conditions

> Kingfisher Company, inc. 81 Old Ferry Road - Lowell, MA 01854 Phone: 978-596-0214 Fax: 978-596-0217 <u>www.kfci.com</u>

Kingfisher Company, inc., products must be used within their published specifications and must be PROPERLY specified, applied, installed, operated, maintained and operationally tested in accordance with their installation instructions at the time of installation and at least twice a year or more often and in accordance with local, state and federal codes, regulations and laws. Specification, application, installation, operation, maintenance and testing must be performed by qualified personnel for proper operation in accordance with all of the latest National Fire Protection Association (NFPA), Underwriters' Laboratories (UL), National Electrical Code (NEC), Occupational Safety and Health Administration (OSHA), local, state, county, province, district, federal and other applicable building and fire standards, guidelines, regulations, laws and codes including, but not limited to, all appendices and amendments and the requirements of the local authority having jurisdiction (AHJ).