



BR816B200RF 1PH 200A 25KAIC MCB 8/16 Cir. Al Bus Nema 3R

Eaton Corp

Catalog Number	BR816B200RF
Manufacturer	Eaton Corp
Description	BR Style 1-Inch Loadcenter, Main Circuit Breaker, Feed-Through Lug, 200A, Single-Phase, 16-Pole, 16 Circuits, 8 Spaces, 120/240V, #2/0-300 Kcmil Cu/Al At 60°C or 75°C, Nema 3R Enclosure, C3R Box Size
Weight per unit	31.2 (lbs/each)
Product Category	Single Phase Main Breaker Load

Features

amperage rating	200
Cover Type	Cover included
interrupt rating	25
number of spaces	8
Phase	1
Voltage Rating	120/240 V

Dimensions and Weight

Depth	26.5
Height	5.5
Size	C3r
Width	15.5

Descriptions

Description	1PH 200A 25KAIC MCB 8/16 CIR. AL BUS NEMA 3R
extra long description	ETN BR816B200RF 1Ph/BR LC 200A 25kA
Features	Specially designed for easy installation, Eaton's BR 1-inch load centers house the branch circuit breakers and the wiring required to distribute power to individual circuits. They serve as main breaker for service entrances or as main lug when adding circuits to existing service. The main breaker protects the entire panel and can be used as a service disconnect. The branch breakers protect the wires leading to individual electrical loads such as fixtures and outlets.
Long Description	BR style 1-inch loadcenter, main circuit breaker, feed-through lug, 200A, single-phase, 16-pole, 16 circuits, 8 spaces, 120/240V, #2/0-300 kcmil Cu/Al at 60°C or 75°C, NEMA 3R enclosure, c3r box size
Product Type	1PH/BR LC 200A 25KAIC MCB 8/16CIR AI, N3R
Special Features	Feed-through lug



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3700 Pasadena Fwy
77503-0000, TX Pasadena
Phone: 281-220-3780
Fax: 713-740-6104

Manufacturer Information

Brand	Eaton
GTIN	00786676445153
Manufacturers Part Number	BR816B200RF
UPC	786676445153

Taxonomies, Classifications, and Categories

Category Description	LOADCENTERS & COVERS
Type	Main breaker loadcenter

Availability

Status	Inactive
--------	----------

Packaging

Carton	1
Weight Per each	31.2399

Uses, Certifications, and Standards

Application	OtherElec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMs
standard	UL 50,UL 67