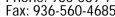


ELLIOTT ELECTRIC SUPPLY

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





BR4040BC200 C/U 40CIR. MB Load Center Eaton Corp

Manufacturer Description BR Style 1-Inch Loadcenter, Main Circuit Breaker, No Feed-Thru Lugs, Includes BREQS125 Hold-Down Screw, 200A, Single-Phase, 40-Pole, 40 Circuits, 40 Spaces, 120/240V, #2/0-300 Kcmil Cu/Al At 60°C or 75°C, Nema 1 Enclosure, C2 Box Size Weight per unit 40.0 (lbs/each) Product Category Single Phase Main Breaker Load Features amperage rating 59120 Box Size QUARTZ LIGHTING LENS, GLASS LENS REFRACTOR/LENS TYPE; QF500F QUARTZ FLOODLIGHT FIXTURE TYPE; RAB[R] BRAND cover Cover included Cover Type Cover included Gimensions 98.5520millimetrex36.3474centimetrex58.4200centimetre interrupt rating 10 kAlC main circuit breaker BWH Number of Circuits 40 W Number of Circuits 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight Size C2	Catalog Number	BR4040BC200
Lugs, Includes BREQS125 Hold-Down Screw, 200A, Single-Phase, 40-Pole, 40 Circuits, 40 Spaces, 120/240V, #2/0-300 Kcmil Cu/Al At 60°C or 75°C, Nema 1 Enclosure, C2 Box Size Weight per unit 40.0 (lbs/each) Product Category Single Phase Main Breaker Load Features amperage rating 59120 Box Size QUARTZ LIGHTING LENS, GLASS LENS REFRACTOR/LENS TYPE; OF500F QUARTZ FLOODLIGHT FIXTURE TYPE; RAB[R] BRAND cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX58.4200centimetre interrupt rating 10 kAlC main circuit breaker BWH Number of Circuits 40 W number of Spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Manufacturer	Eaton Corp
Features amperage rating 59120 Box Size OUARTZ LIGHTING LENS, GLASS LENS REFRACTOR/LENS TYPE; OF500F QUARTZ FLOODLIGHT FIXTURE TYPE; RAB[R] BRAND cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX58.4200centimetre interrupt rating 10 kAIC main circuit breaker BWH Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Description	Lugs, Includes BREQS125 Hold-Down Screw, 200A, Single-Phase, 40-Pole, 40 Circuits, 40 Spaces, 120/240V, #2/0-300 Kcmil Cu/Al
Features amperage rating 59120 Box Size QUARTZ LIGHTING LENS, GLASS LENS REFRACTOR/LENS TYPE; QF500F QUARTZ FLOODLIGHT FIXTURE TYPE; RAB[R] BRAND cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX58.4200centimetre interrupt rating 10 kAIC main circuit breaker BWH Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Weight per unit	40.0 (lbs/each)
amperage rating Box Size OUARTZ LIGHTING LENS, GLASS LENS REFRACTOR/LENS TYPE; OF500F OUARTZ FLOODLIGHT FIXTURE TYPE; RAB[R] BRAND cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX58.4200centimetre interrupt rating 10 kAIC main circuit breaker BWH Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Product Category	Single Phase Main Breaker Load
Box Size QUARTZ LIGHTING LENS, GLASS LENS REFRACTOR/LENS TYPE; QF500F QUARTZ FLOODLIGHT FIXTURE TYPE; RAB[R] BRAND cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX58.4200centimetre interrupt rating 10 kAIC main circuit breaker BWH Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Features	
Cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX58.4200centimetre interrupt rating 10 kAIC main circuit breaker BWH Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	amperage rating	59120
Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX58.4200centimetre interrupt rating 10 kAIC main circuit breaker BWH Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Box Size	
dimensions 98.5520millimetreX36.3474centimetreX58.4200centimetre interrupt rating 10 kAIC main circuit breaker BWH Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	cover	Cover included
interrupt rating 10 kAIC main circuit breaker BWH Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/AI at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Cover Type	Cover included
main circuit breaker Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	dimensions	98.5520millimetreX36.3474centimetreX58.4200centimetre
Number of Circuits 40 W number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	interrupt rating	10 kAIC
number of spaces 40 W Number of Wires Three-wire Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight		
Number of Wires Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight		
Phase 1 PH used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	•	40 W
used with Type BR 1-inch breakers Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Number of Wires	
Voltage Rating 120/240 VAC Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Phase	1 PH
Wire Size #2/0-300 kcmil Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	used with	Type BR 1-inch breakers
Material, Color, and Finish Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Voltage Rating	120/240 VAC
Bus Material Copper Enclosure Material Metallic Dimensions and Weight	Wire Size	#2/0-300 kcmil Cu/Al at 60°C or 75°C
Enclosure Material Metallic Dimensions and Weight	· · · · · · · · · · · · · · · · · · ·	
Dimensions and Weight	Bus Material	Copper
	Enclosure Material	Metallic
Size C2	Dimensions and Weight	
	Size	C2



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

_						
. 1	es	~ r	1	•.	\sim	~~
					ı di	
_	-	•	ıv	•	v	ııJ

Description	C/U 40CIR. MB LOAD CENTER
extra long description	ETN BR4040BC200 BR style 1-inch loa
Long Description	BR style 1-inch loadcenter, main circuit breaker, no feed-thru lugs, includes BREQS125 hold-down screw, 200A, single-phase, 40-pole, 40 circuits, 40 spaces, 120/240V, #2/0-300 kcmil Cu/Al
Dura di vat Tivo a	at 60°C or 75°C, NEMA 1 enclosure, c2 box size
Product Type	BR Style 1-Inch Loadcenter
Special Features	No feed-thru lugs, includes BREQS125 hold-down screw

Manufacturer Information

Brand	Eaton	
GTIN	00782114867013	
Manufacturers Part Number	BR4040BC200	
UPC	782114867013	

Taxonomies, Classifications, and Categories

Category Description	LOADCENTERS & COVERS
igcc	PLUG, NON POLARIZED TYPE; THERMOPLASTIC MATERIAL;
_	WHITE COLOR; 1-15P CONFIGURATION; UL 1706, CSA APPROVAL;
	125 V VOLTAGE RATING; 15 AMPERE CURRENT RATING; IMPACT
	RESISTANT; (2) 18 AWG CORD SIZE; HOMESELECT[T] BRAND
Туре	Main circuit breaker
unspsc code	39121101

Availability

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

Packaging

Carton	1	
Weight Per each	40	

Uses, Certifications, and Standards

Application	Power Distribution	
Enclosure	NEMA 1	
Mounting	Combination	
standard	UL 67;UL 50	