

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



Packaging

Carton

Weight Per each

BRDC220220 BRDC BRKR 2-20A/2P Com. Trip 120/240V 10K Non-CTL Eaton Corp

Eaton Corp	
Catalog Number	BRDC220220
Manufacturer	Eaton Corp
Description	Eaton BR Thermal Magnetic Circuit Breaker, Type BR 1-Inch Quad Circuit Breaker, (2) 20 A, (2) 20 A, 10 Kaic, Four-Pole, 120/240V, BRD, Common Breaker Trip, #14-4 Awg Cu/Al, BRD, Type BR Loadcenters
Weight per unit	0.7800 (lbs/each)
Product Category	Quadplex Standard Trip Plug-In
eatures	
dimensions	2.0000 IN X 2.0000 IN X 3.0000 IN
interrupt rating	10
Poles	4
Voltage Rating	120/240 V
Descriptions	
Description	BRDC BRKR 2-20A/2P COM. TRIP 120/240V 10K NON-CTL
extra long description	ETN BRDC220220 BRDC 2-20A/2P 120/24
Features	Eaton's BR circuit breakers are used in indoor and outdoor BR loadcenters, spa panels, meter breakers and sub panels. They are designed for a wide range of applications such as high short-circuit interrupt, series rating combinations with upstream main breakers, thermal magnetic, AFCI, GFCI, equipment protection and dual function AF/GF.
Long Description	Eaton BR thermal magnetic circuit breaker, Type BR 1-Inch quad circuit breaker, (2) 20 A, (2) 20 A, 10 kAIC, Four-pole, 120/240V, BRD, Common breaker trip, #14-4 AWG
	Cu/AI,BRD,Type BR Loadcenters
Product Type	BRDC 2-20A/2P 120/240V 10K
Manufacturer Information	
Brand	Eaton
GTIN	00786676007788
Manufacturers Part Number	BRDC220220
UPC	704474007700
axonomies, Classifications, and (Categories
Category Description	
	Thermal magnetic circuit breakers

1 0.78

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

oo, oor inidationo, and otanida do	
Application	Generation - Renewable Energy - Alternative EnergyGeneration -
	Conventional Energy - Conventional EnergyMarine Vessels and
	Equipment - Marine Vessels and Equipment - OtherDatacenters -
	IT Space: CI and Hyper ConvergedOther
standard	UL 489, Federal Specifications Classification W-C375