

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



GFEP120 BR 30 Ma GFI 20A 1P 120V 10K Eaton Corp

Soon	
Catalog Number	GFEP120
Manufacturer	Eaton Corp
Description	Eaton BR Gfci Circuit Breaker, Industrial Ground Fault Thermal-Magnetic Equipment Protector, 20 A, 10 Kaic, Single-Pole, 120 V, Gfep, Common, #14-4 Awg, Ground Fault Circuit Interrupter, GFI
Weight per unit	0.4000 (lbs/each)
Product Category	20070531153053
Features	
dimensions	3.0000 IN X 4.7500 IN X 1.2500 IN
interrupt rating	10
Poles	1
Voltage Rating	120 V
Descriptions	
Description	BR 30 MA GFI 20A 1P 120V 10K
extra long description	ETN GFEP120 Eaton BR GFCI circuit b
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 GFCI circuit breaker,Industrial ground fault
	thermal-magnetic equipment protector,20 A,10 kAIC,Single-pole,120 V,GFEP,Common,#14-4 AWG,Ground fault
	circuit interrupter,GFI
Product Type	Eaton BR Gfci Circuit Breaker
Manufacturer Information	
Brand	Eaton
GTIN	00786676382052
Manufacturers Part Number	GFEP120
UPC	786676382052

Taxonomies, Classifications, and Categories

Category Description	Fault Sensing Breakers (AFCI/GFCI)
Type	GFCI circuit breakers



standard

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	1
Package	20
Weight Per each	0.4
Uses, Certifications, and Standa	ırds
Application	Marine Vessels and Equipment - Marine Vessels and Equipment - OtherOtherGeneration - Renewable Energy - Alternative

UL 489

EnergyGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper Converged