

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



BRCAF115CS Eaton BR Afci Circuit Bre Eaton Corp

Catalog Number	BRCAF115CS
Manufacturer	Eaton Corp
Description	Eaton BR Afci Circuit Breaker, Afci Circuit Breaker, Clamshell
	Pack, 15 A, 10 Kaic, Single-Pole, 120 V, BRC, Pigtail, #14-4 Awg
	Cu/AI, Q30, Type BR Loadcenters
Weight per unit	0.4500 (lbs/each)
Product Category	In Circuit Breakers

Features

connection	Pigtail
dimensions	6.0000 IN X 3.5000 IN X 1.2500 IN
interrupt rating	10
Poles	1
Voltage Rating	120 V

Descriptions

Description	EATON BR AFCI CIRCUIT BRE
extra long description	ETN BRCAF115CS BR COMBINATION AFCI,
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 AFCI circuit breaker, AFCI Circuit breaker, Clamshell pack, 15 A, 10 kAIC, Single-pole, 120 V, BRC, Pigtail, #14-4 AWG Cu/AI, Q30, Type BR Loadcenters
Product Type	BR Combination Afci, 1P, 15A, 10KAIC,
Special Features	Clamshell pack

Manufacturer Information

Brand	Eaton	
GTIN	00786685514369	
Manufacturers Part Number	BRCAF115CS	
UPC	786685514369	

Taxonomies, Classifications, and Categories

Category Description	Loadcenter Plug In Breakers and Accessories
Туре	AFCI 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
Weight Per each	0.45
Uses, Certifications, and Standards	
Application	Generation - Renewable Energy - Alternative EnergyGeneration -
	Conventional Energy - Conventional EnergyMarine Vessels and
	Equipment - Marine Vessels and Equipment -
	OtherOtherDatacenters - IT Space: CI and Hyper Converged

UL 1699, Federal Specifications Classification W-C375