

ELLIOTT ELECTRIC SUPPLY

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

2114 Military Rd. 72015-0000, AR Benton Phone: 501-303-4983 Fax: 501-508-4978



Status

CH230SUR Type CH Surge BRKR 30A/2 Pole 120/240V 10K Eaton Corp

and the same	
Catalog Number	CH230SUR
Manufacturer	Eaton Corp
Description	Eaton CH Residential Surge Breaker, Two-Pole, 30 A, 10 Ka Nominal Discharge, 36 Ka Surge Current
Weight per unit	0.6000 (lbs/each)
Product Category	In Circuit Breakers
Features	
amperage rating	30
Dimensions and Weight	
Height	2.5
Length	3.5
Width	6.5
Descriptions	
Description	TYPE CH SURGE BRKR 30A/2 POLE 120/240V 10K
extra long description	ETN CH230SUR TYPE CH SURGE BREAKER
Features	Eaton offers a comprehensive family of surge products for use a service entrances. These products can help protect sensitive electronics against the damaging effects of surges. Due to the evolution of electronics and microprocessors in the home, there is a continuous challenge to provide quality (clean) power for electronic loads such as appliances, computers/home office and entertainment systems. Surges caused by lightning, utility grid switching and other sources travel on current carrying conductors t
Long Description	Eaton CH residential surge breaker, Two-pole, 30 A, 10 kA nominal discharge, 36 kA surge current
Product Type	Type CH Surge Breaker 30A/2 Pole 120/24
Manufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00786685546124
Manufacturers Part Number	CH230SUR
UPC	786685546124
Taxonomies, Classifications, and (Categories
Category Description	CLIDGE CLIDDECCION DOODLIGTS
Туре	
Availability	
	Leady a

Inactive



ELLIOTT ELECTRIC SUPPLY 2114 Military Rd. 72015-0000, AR Benton Phone: 501-303-4983 Fax: 501-508-4978

Packaging Carton	1
Weight Per each	0.6
Uses, Certifications, and Standards	
Application	Generation - Conventional Energy - Conventional EnergyOtherDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - OtherGeneration - Renewable Energy - Alternative Energy
standard	UL 1449,UL 489