



## CHN260GF CH 5MA Gfci 2P 60A 120/240V 10kaic

*Eaton Corp*

Catalog Number	CHN260GF
Manufacturer	Eaton Corp
Description	Eaton CH Gfci Circuit Breaker, Plug-In Circuit Breaker, 60 A, 10 Kaic, Two-Pole, 120/240 V, CH, Common, GFI, 5 Ma
Weight per unit	0.9500 (lbs/each)
Product Category	In Circuit Breakers

### Features

dimensions	3.5000 IN X 6.3000 IN X 2.2000 IN
interrupt rating	10
Poles	2
Voltage Rating	120/240 V

### Descriptions

Description	CH 5MA GFCI 2P 60A 120/240V 10KAIC
extra long description	ETN CHN260GF CH 5mA GFCI, 2P, 60A,
Features	Eaton's residential CH circuit breakers provide premium overload protection. The Type CH circuit breakers trip to the OFF position, eliminating nuisance callbacks. The CHF family also includes a trip flag to differentiate between a trip and the breaker being turned off. The thermal-magnetic trip curve avoids nuisance tripping on mild overloads while reacting almost instantaneously to severe short-circuit conditions. Multiple breakers have an internal common trip connection to operate all poles simultaneously.
Long Description	Eaton CH GFCI circuit breaker, Plug-in circuit breaker, 60 A, 10 kAIC, Two-pole, 120/240 V, CH, Common, GFI, 5 mA
Product Type	CH 5MA Gfci, 2P, 60A, 120/240V, 10kaic

### Manufacturer Information

Brand	Eaton Corp
GTIN	00786689217297
Manufacturers Part Number	CHN260GF
UPC	786689217297

### Taxonomies, Classifications, and Categories

Type	GFCI circuit breakers
------	-----------------------

### Packaging

Carton	1
Weight Per each	0.95



# 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

## Uses, Certifications, and Standards

### Application

### standard

Datacenters - IT Space: CI and Hyper Converged  
Other Generation -  
Renewable Energy - Alternative Energy  
Generation -  
Conventional Energy - Conventional Energy  
Marine Vessels and Equipment -  
Marine Vessels and Equipment - Other  
UL 489