

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



Weight Per each

CHQ140 Type CHQ Classified BRKR 40A/1 Pole 120/240V 10K *Eaton Corp*

Catalog Number	CHQ140
Manufacturer	Eaton Corp
Description	3/4" Thermal Magnetic Circuit Breakers, Type CHQ 3/4-Inch Classified Replacement Breaker, 40 A, 10 Kaic, Single-Pole, 120/240V, CHQ, (1) #14-8 Awg, (2) #14-10 Awg Cu/Al, CHQ, Type CH Loadcenters
Weight per unit	0.3000 (lbs/each)
Product Category	1 Pole Standard Trip Plug-In
Features	
dimensions	2.5000 IN X 0.8000 IN X 3.0000 IN
interrupt rating	10
Poles	1
Voltage Rating	120/240 V
Descriptions	
Description	TYPE CHQ CLASSIFIED BRKR 40A/1 POLE 120/240V 10K
extra long description	ETN CHQ140 CHQ Classified BRKR 40A/
Features	Eaton UL classified replacement circuit breakers are available in both 3/4-inch Type CHQ and 1-inch Type CL, single- and two-pole configurations. These breakers are classified as direct replacements by Underwriters Laboratories. In addition to a UL listing, they also come with a 15-year warranty.
Long Description	3/4" Thermal magnetic circuit breakers, Type CHQ 3/4-Inch classified replacement breaker, 40 A, 10 kAIC, Single-pole, 120/240V, CHQ, (1) #14-8 AWG, (2) #14-10 AWG Cu/AI, CHQ, Type CH Loadcenters
Product Type	CHQ Classified BRKR 40A/1P 120/240V 10K
Manufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00782113010861
Manufacturers Part Number	CHQ140
UPC	782113010861
Taxonomies, Classifications, and G	Categories
	CLASSIFIED BREAKERS
Туре	3/4" Thermal magnetic circuit breakers
Packaging	
Carton	1

0.3

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

Uses, Certifications, and Standards

oo, oo moanono, ana otanaana	
Application	Generation - Renewable Energy - Alternative EnergyMarine
	Vessels and Equipment - Marine Vessels and Equipment -
	OtherOtherGeneration - Conventional Energy - Conventional
	EnergyDatacenters - IT Space: CI and Hyper Converged
standard	UL 489