



CHP22B125X2 CH Pon Loadcntr 125A Main BRKR 22 Spaces

Eaton Corp

Catalog Number	CHP22B125X2
Manufacturer	Eaton Corp
Description	Eaton CH Main Breaker Loadcenters, Main Breaker, 125 A, X2, Copper, X2, Nema 1, Metallic, 10 Kaic, CH, 44, Single-Pole, 22, Two Hots, A Neutral and A Ground, Single-Phase, #6-1/0 Awg, 120/240 V
Weight per unit	13.2 (lbs/each)
Product Category	Single Phase Main Breaker Load

Features

amperage rating	125
Cover Type	X2
interrupt rating	10
media	Yes
number of spaces	22
Phase	1
Voltage Rating	120/240 V
Wattage	Single-pole

Dimensions and Weight

Depth	21
Height	3.88
Size	X2
Width	14.31

Descriptions

Description	CH PON LOADCNTR 125A MAIN BRKR 22 SPACES
extra long description	ETN CHP22B125X2 CH PON LC, 125A, MB
Features	Eaton's CH 3/4-inch loadcenters enclose CH circuit breakers for power distribution and circuit protection in residential and light commercial applications. Also called a breaker box, electrical box or even a fuse box, the main function is to take electricity supplied by the utility and distribute it throughout the home to feed lights and receptacles. Covers are typically packaged separately and available as surface or flush mount.
Long Description	Eaton CH main breaker loadcenters, Main breaker, 125 A, X2, Copper, X2, NEMA 1, Metallic, 10 kAIC, CH, 44, Single-pole, 22, Two hots, a neutral and a ground, Single-phase, #6-1/0 AWG, 120/240 V
Product Type	CH Pon LC, 125A, MB, 22SP



ELLIOTT ELECTRIC SUPPLY

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

2311 East Broadway St.
79556-0000, TX Sweetwater
Phone: 325-236-6381
Fax: 325-236-6186

Manufacturer Information

Brand	Eaton
GTIN	00786689055158
Manufacturers Part Number	CHP22B125X2
UPC	786689055158

Taxonomies, Classifications, and Categories

Category Description	LOADCENTERS & COVERS
Type	Main breaker loadcenter

Packaging

Carton	1
Weight Per each	13.2

Uses, Certifications, and Standards

Application	Residential Bldgs & Facilities - Residential Bldgs & Facilities - Other
standard	UL 67,UL 50