

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



Type

CHPX6BF CH Pon Flush Cover For 150A or Greater MB LC X6 Eaton Corp

Catalog Number	CHPX6BF
Manufacturer	Eaton Corp
Description	Eaton CH Combination Cover, Flush-Mountapplications, Type CH Combination Cover, 150 A, X6, Sandlewood, Nema 1, CH, Flush, 32 Spaces, CH - 0.75 In - Plug On Neutral, CH Breakers, 120/240
Weight per unit	•
Product Category	Load Center Covers
eatures	
dimensions	1.0000 IN X 15.3100 IN X 35.1200 IN
media	Yes
Material, Color, and Finish	
Color	Sandalwood
Dimensions and Weight	
Size	CH - 3/4 in - plug on neutral
Descriptions	
Description	CH PON FLUSH COVER FOR 150A OR GREATER MB LC X6
extra long description	ETN CHPX6BF CH PON FLUSH CVR FOR 20
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 bo 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 Combination Cover,Flush-mountapplications,Type CH combination cover,150 A,X6,Sandlewood,NEMA 1,CH,Flush,32 Spaces,CH - 0.75 in - Plug On Neutral,CH Breakers,120/240 V
Product Type	
Special Features	Florida manustrum linetinus
Manufacturer Information	
Brand	Viton(R)
GTIN	00786689162399
Manufacturers Part Number	CHPX6BF
UPC	786689162399

Category Description LOADCENTERS & COVERS

Accessory



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

Packaging	
Carton	
Weight Per each	12.5
Uses, Certifications, and Standards	
Application	Residential Bldgs & Facilities - Residential Bldgs/Facilities -
	AftermarketResidential Bldgs & Facilities - Residential Bldgs &
	Facilities - Other
standard	Contact Manufacturer