

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



HM1R12X F Frame Series C Rotary Handle Eaton Corp

8	
Catalog Number	HM1R12X
Manufacturer	Eaton Corp
Description	Eaton Molded Case Circuit Breakers Electrical Aftermarket
	Accessory Handle Mechanism, Through-The-Door Handle
	Mechanism, F-Frame, Frame J-K, Rotary, Series C, Load, 12 In.
Weight per unit	5.1 (lbs/each)
Product Category	Circuit Breaker Accessories
eatures	
dimensions	19.0000 IN X 9.2500 IN X 4.7500 IN
media	Yes
Descriptions	
Description	F FRAME SERIES C ROTARY HANDLE
extra long description	ETN HM1R12X F FRAME SERIES C ROTARY
Features	Eaton's Electrical Sector under the Eaton brand offers the wides
	variety of molded case circuit breakers available today. Designed
	for electrical and machinery OEMs serving a range of industries
	and applications these proven designs incorporate the latest in
	innovation with the high reliability that has been our hallmark
	since the advent of the circuit breaker in the 1920s.
Long Description	Eaton molded case circuit breakers electrical aftermarket
	accessory handle mechanism, Through-the-door handle
	mechanism, F-Frame, Frame J-K, Rotary, Series C, Load, 12 in.
Product Type	F Frame Series C Rotary Handle
Manufacturer Information	
Brand	Eaton
GTIN	00786679168028
Manufacturers Part Number	HM1R12X
UPC	786679168028
axonomies, Classifications, and (Categories
Category Description	Molded Case Circuit Breaker Accessories
Туре	Molded case circuit breakers electrical aftermarket accessory
Packaging	
Carton	
Weight Per each	5.11



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

Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other Contact Manufacturer

standard