

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



Packaging

Carton

Weight Per each

A200M4CAC A200 - Starter Size 4 Open 3 Pole 120V/60HZ Coil Eaton Corp

Catalog Number	A200M4CAC
Manufacturer	Eaton Corp
Description	Eaton Freedom Nema Motor Control Starter, Non-Reversing Starter, 120V/60 HZ or 110V/50 HZ Coil Voltage, 135A, Three-Pole, Size 4, 40 HP At 208V, 50 HP At 240V, 100 HP At 480 600V, A200 Series, Wired For Separate Control
Weight per unit	10.4 (lbs/each)
Product Category	Nema Non-Combination Starters
eatures	
dimensions	6.7500 IN X 6.6300 IN X 4.6300 IN
Poles	Three-pole
imensions and Weight	
Size	4
Descriptions	
Description	A200 - STARTER SIZE 4 OPEN 3 POLE 120V/60HZ COIL
extra long description	ETN A200M4CAC Eaton A200 NEMA motor
Features	All Class A200 non-reversing starters utilize Type B three-pole overload relays with optional Type A for auto reset applications. Sizes 5 and 6 include the needed current transformers. Moving and stationary contacts are front accessible for simple and easy inspection and maintenance. All Class A200 starters are UL listed and recognized and are CSA certified.
Long Description	Eaton Freedom NEMA motor control starter, Non-Reversing Starter, 120V/60 Hz or 110V/50 Hz coil voltage, 135A, Three-pole, Size 4, 40 hp at 208V, 50 hp at 240V, 100 hp at 480,600V, A200 series, Wired for Separate Control
Product Type	Eaton A200 Nema Motor Control
Special Features	Wired for separate control
/lanufacturer Information	
Brand	Eaton
GTIN	00786678007199
Manufacturers Part Number	A200M4CAC
UPC	786678007199
axonomies, Classifications, and (Categories
Type	Motor Control

10.35

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

Uses, Certifications, and Standards

Application	Stationary Machinery and Equipment Outside Factory -
	Stationary Machinery and Equipment Outside Factory - Other
standard	UL Listed,CSA Certified