

American International Marketing

P.O. Box 91363

Portland OR 97291-0363

Tel: 503-297-1338 Fax: 503-297-1370

Web: www.aim-sales.com Email: wmrautio@gmail.com

Closeout #1292-Grouse-Hinds-Breakers

Crouse Hinds Breakers



Crouse Hinds MP2100 100 AMP DOUBLE POLE BREAKER (used)

Crouse Hinds 100 AMP DOUBLE POLE BREAKER MP2100 (used)
Amperage Rating: 100 Model: MP2100 Voltage Rating: 120/240 Poles: 2
\$75.00

Availability: Usually ships the next business day
MP2100C



Crouse Hinds MP2100 Circuit Breaker 100Amp 2 Pole (refurbished)

Crouse Hinds Circuit Breaker 100Amp 2 Pole MP2100

Crouse Hinds MP2100 Circuit Breaker 100Amp 2 Pole

MP2100 100amp 2 Pole

\$95.00

Availability: Usually ships the next business day
MP2100-



Crouse Hinds Murray MP350 3 Pole 50 Amp Plug-In Circuit Breaker (used)

Crouse Hinds Murray MP350 3 Pole 50 Amp Plug-In Circuit Breaker (used)

Catalog Number: MP350 Manufacturer: Murray Connection: Plug-in Frame
Type: MP Amperage: 50 Poles: 3 Voltage: 120/240

Full Description

COMMON TRIP; 3 POLE; 240 VAC AT 60 HZ; 50 AMPERE;
INTERRUPTING RATING 10000 AMPERE; LUG TERMINAL; WIRE
SIZE 8 TO 4 AWG ALUMINUM, 8 TO 6 AWG COPPER; PLUG IN
MOUNTING; APPROVAL UL; MP-T MODEL Additional Details

Directory: CIS Commerce Sector: Construction Materials Industry:
Electrical Commodity Code: 3310 Commodity Description: Load Ctrs & S.
E. Equip - Circuit Brkr Load Centers Noun: Circuit Breaker UPC:
04089223830 Item Number: 23830 Catalog Number: MP350 MSDS Form
Number: * UNSPSC: 39121603 Image Location: Circuit Breaker Image
Model: MP-T Type: COMMON TRIP Number of Poles: 3 Voltage Rating:



Murray MP330 3 Pole 30 Amp Plug-In Circuit Breaker (used)

Murray MP330 3 Pole 30 Amp Plug-In Circuit Breaker (used) The
SIEMENS INDUSTRY INC Murray 30 Amp 3 in. Triple-Pole Type MP-T
Circuit Breaker uses thermal-magnetic technology for overload and short-
circuit protection of your electrical system. The ANSI-certified and CSA-
and UL-listed breaker features a 10,000 AIR rating and 240 VAC.

Regular price: \$105.00

Sale price: \$45.00

Availability: Usually ships the next business day
MP330

American International Marketing

P.O. Box 91363

Portland OR 97291-0363

Tel: 503-297-1338 Fax: 503-297-1370

Web: www.aim-sales.com Email: wmrautio@gmail.com

240 VAC AT 60 HZ Current Rating: 50 AMPERE Interrupting Rating:
10000 AMPERE Terminal Type: LUG Wire Size: 8 TO 4 AWG
ALUMINUM, 8 TO 6 AWG COPPER Mounting: PLUG IN Approval: UL

The MP350 is guaranteed auth
Regular price: \$75.00

Sale price: \$45.00

Availability: Usually ships the next business day
MP350



Crouse Hinds 20 AMP Single pole Circuit Breaker (used)

CROUSE HINDS 20 AMP SINGLE-POLE CIRCUIT BREAKER 120/240
MODEL CTL120

Item specifics Condition: Used: An item that has been used previously. The item may have some signs of cosmetic wear, but is fully ... Read more about the condition Brand: Crouse Hinds Amperage Rating: 20 Model: CTL120 Voltage Rating: 120/240 VAC Poles: 1

\$29.50

Availability: Usually ships the next business day
CTL120



Crouse Hinds MH250 50 amp 2p double pole circuit breaker (used)

Crouse Hinds MH250 50 amp 2p double pole circuit breaker (used)

MH250 Product Details & Specifications

Item Name: MH250 Manufacturer: Murray / Crouse Hinds Packaged
Weight: 4 lb Type: MH Amperage: 50 Poles: 2 Voltage: 240

Description: MH, 50 Amp, 2 Pole, 240 Volt, Molded Case Circuit Breakers
from Murray / Crouse Hinds

\$75.00

Availability: Usually ships the next business day
MH250



Crouse Hinds MH250 50 amp 2p double pole circuit breaker (used)

Crouse Hinds MH250 50 amp 2p double pole circuit breaker (used)

MH250 Product Details & Specifications

Item Name: MH250 Manufacturer: Murray / Crouse Hinds Packaged
Weight: 4 lb Type: MH Amperage: 50 Poles: 2 Voltage: 240

Description: MH, 50 Amp, 2 Pole, 240 Volt, Molded Case Circuit Breakers
from Murray / Crouse Hinds

\$75.00

Availability: Usually ships the next business day
MH250



Crouse Hinds EP QUAD 4 pole 20/20 120/240v Circuit Breaker (used)

Crouse Hinds EP QUAD 4 pole 20/20 120/240v EP420 Circuit Breaker

\$55.00

Availability: Usually ships the next business day
EP420

American International Marketing

P.O. Box 91363

Portland OR 97291-0363

Tel: 503-297-1338 Fax: 503-297-1370

Web: www.aim-sales.com Email: wmrautio@gmail.com



Crouse Hinds MH120L A120L Circuit Breaker (used)

Crouse Hinds MH120L A120L Circuit Breaker (new)

Manufacturer: Crouse Hinds, Thomas and Betts, Challenger, Crouse Hinds
UBI Product: MH120L , UBI-TBA120L or A120L Condition: New

Description: 1P 20A 120/240v CB Left Side Hook Same Breaker as :
Thomas and Betts, Crouse Hinds, Murray, and Challenger

\$27.50

Availability: Usually ships the next business day
MH120L



Crouse Hinds EP QUAD 4 pole 20/20 120/240v Circuit Breaker (used)

Crouse Hinds EP QUAD 4 pole 20/20 120/240v EP420 Circuit Breaker

\$55.00

Availability: Usually ships the next business day
EP420



Crouse-Hinds 70 AMP 2 Pole Circuit Breaker Type MP MP270 (used)

Crouse-Hinds 70 AMP 2 Pole Circuit Breaker Type MP MP270 (used)

CROUSE HINDS

70 AMP 2 POLE CIRCUIT BREAKER

TYPE MP MP270

Product Details

Catalog Number: MP270 Manufacturer: Murray Connection: Plug-in Frame
Type: MP Amperage: 70 Poles: 2 Voltage: 120/240

Full Description

COMMON TRIP; 2 POLE; 120/240 VAC AT 60 HZ; 70 AMPERE;
INTERRUPTING RATING 10000 AMPERE; LUG TERMINAL; WIRE
SIZE 8 TO 2 AWG ALUMINUM, 8 TO 4 AWG COPPER; PLUG IN
MOUNTING; APPROVAL UL; MP-T MODEL

Additional Details Directory: CIS Commerce Sector: Construction Materials
Industry: Electrical Commodity Code: 3310 Commodity Description: Load
Ctrs & S. E. Equip - Circuit Brkr Load Centers Noun: Circuit Breaker UPC:
04089227980 Item Number: 27980 Catalog Number: MP270 MSDS Form
Number: * UNSPSC: 39121603 Image Location: Circuit Breaker Image
Model: MP-T Type: COMMON TRIP Number of Poles: 2 Voltage Rating:
120/240 VAC AT 60 HZ Current Rating: 70 AMPERE Interrupting Rating:
10000 AMPERE Terminal Type: LUG Wire Size: 8 TO 2 AWG
ALUMINUM, 8 TO 4 AWG COPPER Mounting: PLUG IN Approval: UL
\$55.00

Availability: Usually ships the next business day
MP270CR