NEMA Manual Starters for the Construction Market

NEMA Manual Starters – Overview

- For manual start and stop of motors
- Compact design
- Available as open and enclosed
- UL and CSA approved



Hazardous Location



Switch & Pilot Light in Type 1 Enclosure



Open Starter

MS Series Starters - Overview

- For single-phase motors only, ideal for HVAC applications
- Interchangeable heater elements ranging from 0.40 amps to 16.0 amps
- The operating handle of the enclosed units can be locked in the OFF position
- Enclosures are offered in NEMA 1, 3, 4 and 5; hazardous location enclosures available

MS Series Starters - Model Selection

Number of Plates	Horsepower	Voltage	Catalog Number
Ореп Туре			
1	1 1/4 1/4	120/240V, 277V AC 120/240V DC 32V DC	MST01
2	1 1 1/4	120/240V, 277V AC 120/240V DC 32V DC	MST02
Number of Plates	Flush Plate Type	Voltage	Catalog Number
Flush Plate (No Enclo	sure Included)		
1	General Purpose	Switch Only	MST01FN
		Switch with Pilot Light	MST01FN1P
2	General Purpose	Switch Only	MST02FN
		Switch with Pilot Light	MST02FN1P
1	Stainless Steel	Switch Only	MST01DN
		Switch with Pilot Light	MST01DN1P
2	Stainless Steel	Switch Only	MST02DN
		Switch with Pilot Light	MST02DN1P
Number of Plates	Enclosure Type	Voltage	Catalog Number
Enclosed Types			
1 General Purpose Type 1	General Purpose	Switch Only	MST01SN
	Type 1	Switch with Pilot Light	MST01SN1P
2	General Purpose	Switch Only	MST02SN
	Type 1	Switch with Pilot Light	MST02SN1P
1	Hazardous Location 1	Through Hub	MST01EH
2	Hazardous Location 1	Through Hub	MST02EH

¹ Includes Type 7D (Type 7, Class I, Group D); 9E, 9F and 9G (Type 9, Class II, Groups E, F and G).

MS Series Starters – Accessories

Description	Catalog Number
Pilot Light Kit (NEMA 1 Enclosure and Flush Plates)	MSPT
Box, 1 Unit (NEMA 1 Enclosure)	MS1BN
Cover, 1 Unit (NEMA 1 Enclsure)	MS1CN
Flush Plate, 1 Unit (Steel)	MS1FN
Flush Plate, 1 Unit (Stainless Steel)	MS1DN
Handle Guard (Padlockable for NEMA 1 Enclosure and Flush Plates)	MSLG

MS Series Starters – Heaters

For a full listing of compatible heater elements, see the Control Products & Services Catalog (CA08102001E), Tab 38.



NEMA Manual Starters for the Construction Market

B100 Series Starters - Overview

- For single-phase and three-phase motors with ratings up to 600V AC and 230V DC
- Toggle switch operator and START/STOP pushbutton operator
- Three-pole bimetallic overload relay
- Starters available with red pilot light
- The operating handle of the enclosed units can be locked in the OFF position
- Field-mounted auxiliary contacts
- Available in NEMA 1, 4, 7, 9 and 12 enclosures with toggle operation (NEMA 1 enclosure for pushbutton operator)







Pushbutton Operated

Toggle Operated

Type 1 Enclosure

B100 Series Starters - Model Selection

		Enclosed Type			
	Open Type Toggle Handle	NEMA 1 General Purpose	NEMA 4 Watertight, Stainless Steel ¹	NEMA 7D, 9E, 9F, 9G for Hazardous Locations ^{2, 4}	NEMA 12 Dust-Tight
NEMA Size	Catalog Number ³	Catalog Number ³	Catalog Number ³	Catalog Number ³	Catalog Number ³
Type B100 Non-Re	eversing 2-Pole (For Single-Phase	Motors and DC)			
M-0	B100M0B	B100S0B	B100W0B	B100U0B	B100J0B
M-1	B100M1B	B100S1B	B100W1B	B100U1B	B100J1B
Type B100 Non-Re	eversing 3-Pole (For Polyphase N	lotors)			
M-0	B100M0C	B100S0C	B100W0C	B100U0C	B100J0C
M-1	B100M1C	B100S1C	B100W1C	B100U1C	B100J1C

¹ A one-inch chrome hub is supplied on each end.

B100 Series Starters - Options

Description	Catalog Number Suffix⁵
Pushbutton operator (open and NEMA 1 only)	A
Without lockoff (open only)	X

⁵ Add suffix letter to starter catalog number (ex. B100M0CA).

B100 Series Starters - Accessories

Description	Catalog Number
Field Mounting Kits	
1NO elec. auxiliary	B1A
1NC elec. auxiliary	B1B
Red pilot light 120/60 (NEMA 1 enclosure only)	LK-21
Red pilot light 208-240/6 (NEMA 1 enclosure only)	LK-22
Red pilot light 480-600/60 (NEMA 1 enclosure only)	LK-26
For Type 4 and 12 Enclosures Only	
Red pilot light 120V	LK-41
Red pilot light 240V	LK-42

B100 Series Starters - Specifications

NEMA	Maximum HP for AC Ratings 6			Maximum HP for DC Ratings	
Size	120V AC	208 - 240V AC	480 - 600V AC	115V DC	230V DC
2-Pole, S	Single-Phase				
M-0	1	2	_	1	1-1/2
M-1	2	3	_	1-1/2	2
3-Pole, 1	Three-Phase				
M-0	2	3	5	_	_
M-1	3	7-1/2	10	_	_

⁶ Ratings are up to 3 hp, 3-phase suitable for group fusing.



1000 Cherrington Parkway MoonTownship, PA 15108 United States 877-ETN-CARE (877-386-2273) Eaton.com

© 2009 Eaton Corporation All Rights Reserved Publication No. TD03801002E April 2009



PowerChain Management®

PowerChain Management is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.



² NEMA 7D = NEMA 7, Class I, Group D; NEMA 9E, 9F and 9G = NEMA 9, Class II, Groups E, F and G.

Starter does not include heaters. Select the heater from the Products & Services Catalog (CA08102001E), Tab 38.

⁴ Tapped for one-inch conduit on each end.