

Prepackaged Starters with Integral Bypass Combination Circuit Breaker 480V

MX2PB SERIES

NEMA 4/12



CIRCUIT BREAKER

MODEL NUMBER	STD DUTY ¹ HP	HEAVY DUTY ² HP	VOLT	DIMENSIONS (IN)			WGT (LBS)	LIST PRICE
				H	W	D		
🖱️ MX2PB-050-4-4-CB-**2	50	40	480	36	16	15	175	CF
🖱️ MX2PB-075-4-4-CB-**2	75	75	480	42	20	15	200	CF
🖱️ MX2PB-100-4-4-CB-**2	100	–	480	48	24	15	220	CF
🖱️ MX2PB-150-4-4-CB-**2	150	150	480	48	30	15	220	CF
🖱️ MX2PB-200-4-4-CB-**2	200	–	480	48	30	15	220	CF
🖱️ MX2PB-300-4-4-CB-**2	300	200	480	48	30	15	220	CF
🖱️ MX2PB-400-4-4-CB-**2	400	300	480	78	30	24	400	CF

** Insert option code as shown below.
See page 5-29 for a list of available options.

ST = No options
OP = Options included

¹ Standard duty = 350% current for 30 seconds, 1.15 S.F.

² Heavy duty = 500% current for 30 seconds, 1.25 S.F.

LEAD TIME:

In stock for same day shipment ... or modified for next day shipment.

🖱️ Web stocked

☎️ Consult factory

PART NUMBER	DESCRIPTION	LIST PRICE
KPMX3CBL2M	NEMA 4 Remote Keypad w/ 2 Meter cable	CF
A340D	Chassis Mounted Display MX ²	CF



Prepackaged Starters Non-Bypassed / Continuous Duty and Integral Bypass

MX2PB / MX2PC SERIES

PREPACKAGED STARTERS WITH NEW MX² TECHNOLOGY
MODIFIED FOR NEXT DAY SHIPMENT



Configure the MX2PB / MX2PC to fit your application ...

To choose a stock starter, simply select a unit from the following price pages.
To modify a starter, select a unit from the following price pages, then add an alpha board and/or other options as needed from the *Options* section ... Benschaw will modify the stock unit for next day shipment.

- 1. Select a starter type:**
 - MX2PC modular non-bypass or
 - MX2PB modular bypassed
- 2. Select a horsepower rating**
- 3. Select a voltage**
- 4. Select an enclosure**
- 5. Select a circuit breaker (or none)**
- 6. Select your options**

- See page 5-22 for part number assembler
- See pages 5-26 and 5-28 for stock units
- Price pages start on page 5-23
- See options on page 5-29

MX2PB / MX2PC configurable solid state starters are stocked as:

- ◆ Non-combination
- ◆ Combination circuit breaker
- ◆ Rotary disconnect operator
- ◆ Non-bypass
- ◆ Bypass contactor
- ◆ NEMA 4 or 12 enclosure
- ◆ Modular operator station
- ◆ 480 volt
- ◆ Standard 120V control power transformer
- ◆ Service entrance rated with circuit breaker

Configurable to:

- ◆ Options shown on page 5-29



(STOCK
UNIT
SHOWN)

+



=

