Special Application Breakers

HID Lighting

For high-intensity discharge lamp loads having in-rush currents above the instantaneous trip setting of a standard breaker.

Breaker	Wiring Diagram	Complete Break	Complete Breaker UL Unenclosed	
Туре		Ampere Rating	Catalog Number	
MP-T		15	MP115HID■ ^①	
1-Pole	Figure 1	20	MP120HID■①	
120V AC		30	MP130HID■	
QΡ		15	MP215HID■	
2-Pole 120/240V AC	Figure 1	20	MP220HID■	
		30	MP230HID■	

Molded Case Switch

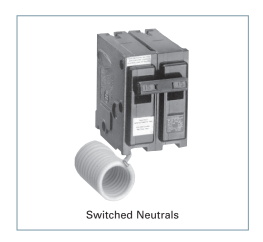
Molded case non-automatic switch does not provide overload protection.

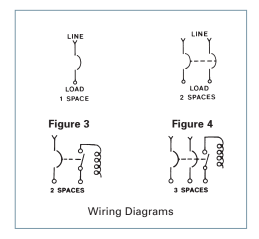
MP-T 2-Pole 240V AC Plug-In	30 60	MP260NA MP230NA
--------------------------------------	----------	--------------------

Switched Neutrals

For use where all conductors are required to be disconnected. Neutral pole of breaker does not connect to loadcenter bus. One side is wired to neutral and the other to the device.

MG 2-Wire Common Trip 120V AC	Figure 3	15 20	MP215SN MP220SN
MG 3-Wire Common Trip 120/240V AC	Figure 4	20	MP320SN





■ Built to order. Allow 2–3 weeks for delivery. Note: All circuit breakers on this page are 10K AIC ①UL Listed as SWD (Switching Duty) Rated, suitable for 120V AC Fluorescent Lighting.

3-17