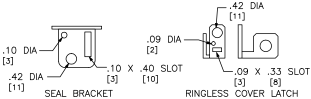


[21]

KNOCKOUTS									
SYMBOL		IT SIZE	HOLE DIAMETER						
	IN	ММ	IN	MM					
Α	.50	13	.88	22					
В	.75	19	1.25	32					
С	1.00	25	1.38	35					
D	1.25	32	1.75	44					
E	1.50	38	2.00	51					
F	2.00	51	2.50	64					
G	2.50	64	3.00	76					
		•	•						

INTERRUPTING RATING RMS SYMMETRICAL AMPERES AT 120/240 V AC MAX •	SQUARE D CIRCUIT BREAKER CATALOG DESIGNATION	CIRCUIT RATING AMPERES MAX	
10,000	QO	125	
22,000	QO-VH	125	
42,000	QOH	125	



Ø

DUAL DIMENSIONS: INCHES MILLIMETERS

METER NO. OF SOCKET METER COVER SOCKETS			5.050	208Y/2	120/240VAC, 1Ø 3 WIRE OR 208Y/240VAC, 1Ø 3 WIRE (5TH JAW REQUIRED)		LOAD LUG WIRE SIZES (AWG-KCMIL)	
	METER	NO. OF JAWS	FACTORY INSTALLED BYPASS	MAIN BUS	CATALOG	LINE LUG WIRE SIZES (AWG/KCMIL)	PHASE ■	NEUTRAL, SERVICE GROUND
	UAIIS	B11 A33	RATING	NUMBER	PHASE AND NEUTRAL	PHASE ■	& EQUIPMENT GROUNDING	
RING-TYPE	2	4	NONE	200	MP22125	#4-250	SEE CIRCUIT BREAKER WIRE SIZE	2/0-14 CU, 2/0-12 AL
RINGLESS	2	5	NONE	200	MPR22125			
RINGLESS	2	5	HORN	200	MPH22125			

MP METER-PAK METERING EQUIPMENT NEMA TYPE 3R ENCLOSURE 125A MAXIMUM TENANT CIRCUIT BREAKERS

FIFTH JAW-

FACTORY

INSTALLED

DEVICE

NEUTRAL,

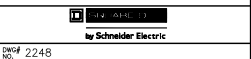
GROUNDING

TERMINALS

SERVICE GROUND

AND EQUIPMENT

ON RINGLESS



FINISH — UL COMPONENT RECOGNIZED GRAY BAKED POWDER COAT PAINT OVER CLEANED PHOSPHATIZED STEEL. UL LISTED — FILE E-6294. SUITABLE ONLY FOR USE AS SERVICE EQUIPMENT. SUITABLE FOR OH, UG SERVICE. RING—TYPE DEVICE SUPPLIED WITH 4—JAW METER SOCKET, 5TH JAW KIT AVAILABLE. SUFFACE MOUNT, CONVERTABLE TO SEMI—FLUSH WITH FIELD INSTALLED KIT. MECHANICAL LUGS FACTORY INSTALLED

3.08 [78]

8.14

■LOAD PHASE LUGS ARE SUPPLIED AS A PART OF THE CIRCUIT BREAKER (TENANT SERVICE DISCONNECT).

♦ THE METER CENTER SHORT CIRCUIT CURRENT RATING IS EQUAL TO THE LOWEST SHORT CIRCUIT CURRENT RATING GIVEN IN THE TABLE FOR ANY CIRCUIT BREAKER INSTALLED IN THE METER CENTER.

DECEMBER 2011

2248