

NOTES:

FINISH — GRAY BAKED ENAMEL POWDER COAT PAINT OVER CLEANED GALVANNEALED STEEL.

UL LISTED - FILE E-10582, VOL. M, E131840, VOL.M

SUITABLE FOR USE AS SERVICE EQUIPMENT.

MAIN HORIZONTAL CROSS BUS RATED AT 800 AMPERES. ALUMINUM TWO LAMINATIONS (1/4 X 1 3/4)

MAIN DEVICES ARE SEALABLE BY UTILITY.

GANGABLE MULTI-METERING EQUIPMENT IS DESIGNED FOR WALL MOUNTING ONLY.

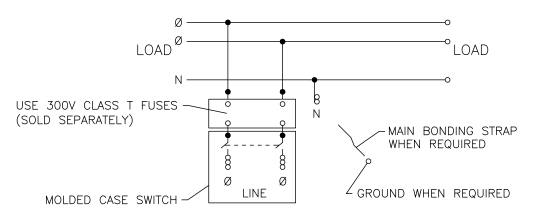
(NOT SUITABLE FOR FLOOR STANDING EQUIPMENT.)

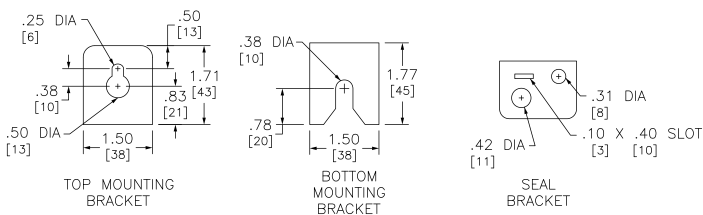
+ WHEN USED AS SERVICE EQUIPMENT, INSTALL BONDING STRAP AND REINSTALL GROUND LUG WHERE APPROPRIATE.

ADDITIONAL NOTES:

- HANDLE EXTENSION AVAILABLE, ORDER KIT AHEXLI, HANDLE IS HINGED, ALLOWING IT TO BE TUCKED UNDER THE DOOR ON THE COVER.
- ♦ ALTERNATE LUG KITS ARE AVAILABLE FOR USE ON LINE SIDE OF MOLDED CASE SWITCH (REFER TO DIGEST 172, PAGE 6-40).
- ▲ ALTERNATE NEUTRAL LUG AVAILABLE, ORDER ONE (1) KIT, MMLK 500 FOR (2) #3/0 AWG 500 KCMIL AL/CU (KIT INCLUDES THREE, 2—BARREL LUGS), NEUTRAL WILL ACCOMMODATE ONE, 2—BARREL LUG ONLY.
- ▼ ALTERNATE NEUTRAL LUG AVAILABLE, ORDER ONE (1) KIT, MMLK 250 FOR (1) #1/0 AWG 600 KCMIL OR (2) #1/0 AWG 250 KCMIL AL/CU (KIT INCLUDES THREE, 2-BARREL LUGS), NEUTRAL WILL ACCOMODATE TWO, 2-BARREL LUGS ONLY.

KNOCKOUTS						
SYMBOL	CONDU	IT SIZE				
	IN	MM				
А	.50	13				
В	.75	19				
E	1.50	38				
F	2.00	51				
G	2.50	64				
Н	3.00	76				
	3.50	89				
J	4.00	102				





DUAL DIMENSIONS: INCHES MILLIMETERS

SYSTEM TYPE	MAIN RATING (AMPERES)	CATALOG NUMBER	MOLDED CASE SWITCH (FACTORY INSTALLED)	PROVISIONS TO MOUNT 300V CLASS T FUSES (ORDER SEPARATELY) FUSE RANGE AVAILABLE	LINE SIDE PHASE LUG WIRE RANGE FOR AL OR CU CONDUCTORS (SUPPLIED WITH BREAKER)	LINE SIDE NEUTRAL LUG WIRE RANGE FOR AL OR CU CONDUCTORS (FACTORY INSTALLED)	GROUND LUG WIRE RANGE (FACTORY INSTALLED)
1Ø 3W 20/240VAC	400	EZM1400FS	LHP26000M●	225-400A	(1) 1/0-600 OR (2) 1/0-250 ♦	(1) 1/0-600 OR (2) 1/0-250 ▲	(1) #6-300

EZ METER-PAK GANGABLE
MULTI-METERING EQUIPMENT
400A 1PH 3W MAIN FUSIBLE SWITCH DEVICES
OVERHEAD / UNDERGROUND FEED
RAINPROOF NEMA TYPE 3R ENCLOSURE



DWG# PWFDS-SYRS-0182