DECEMBER 2011

NOTES:

12.25

[311]

2.21

[56]

-5

-5 F

Ξ

ш

L

<u>ر`</u>ب

М

7.54

5.75

0

[146]

[192]

12.12

ċ

0000

[308]

2

FINISH - GRAY BAKED ENAMEL POWDER COAT PAINT OVER CLEANED

2.72

[69]

ŤΥΡ

3.44

5.20

TYP

7.10

ŧ

[180]

4.79

[122]

1.78

[45]

GALVANNEALED STEEL.

1.62 **]** [41]

1.67

[42]

[132]-

2.48

[63]

1.65

[42]

[87]

3.75

[95]

۵

ଷ

+

+

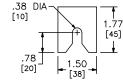
+

UL LISTED AS A MODULAR-PANELBOARD - FILE E131840, VOL. M SUITABLE FOR USE AS SERVICE EQUIPMENT. WHEN SERVICE GROUND IS TERMINATED IN THIS DEVICE A BONDING JUMPER (2/0 AWG MAX) IS REQUIRED TO CONNECT EQUIPMENT GROUND TO LOAD NEUTRAL AND IS LIMITED FOR USE WITH 800A MAX MAIN LUGS TAP BOX. EZ METER-PAK GANGABLE MULTI-METERING EQUIPMENT D UNMETERED COMPARTMENTS ARE SEALABLE BY UTILITY. SEE MARKINGS ON TENANT CIRCUIT BREAKER FOR WIRE RANGES. GANGABLE MULTI-METERING EQUIPMENT IS DESIGNED FOR WALL MOUNTING ONLY 125A MAX 1PH 3W METER SOCKET/CIRCUIT BREAKER by Schneider Electric (NOT SUITABLE FOR USE AS FLOOR STANDING EQUIPMENT). 4-GANG BRANCH UNITS DWG# 3122 RAINPROOF NEMA TYPE 3R ENCLOSURES

SYSTEM SERVICE EQUIPMENT GROUND CATALOG LOAD NEUTRAL TYPE PROVIDED METER SOCKET TYPE BREAKER AND SERVICE GROUND OF NUMBER WIRE RANGE (IN) (OUT) POSITIONS (ORDER SEPARATELY) WIRE RANGE QO,QO-VH,OR QOH (5) #14-2/0 AWG CU (5) #12-2/0 AWG AL (7) #14-2/0 AWG CU 1Ø 3W 1Ø 3W EZM114125 4-JAW RING TYPE WITHOUT BYPASS 4 125A MAX 120/240VAC 120/240VAC (7) #12-2/0 AWG AL 2-POLE

DUAL DIMENSIONS: INCHES NUMBER TENANT CIRCUIT

BOTTOM MOUNTING BRACKET





1.50

[38]

TOP MOUNTING BRACKET

.25 DIA-

.387

[10]

.50 DIA-

[13]

[6]

.50

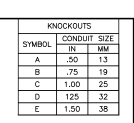
1.71

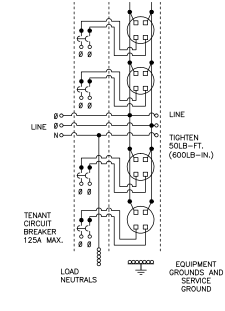
[43]

.83

[21]

[[13]





/ITH

800A

5TH JAW OMITTED ON RING STYLE TYPE EZM UNITS IF REQUIRED ORDER ONE 5TH JAW KIT PER METER SOCKET POSITION (CATALOG NUMBER: 5J)

HOR	IZONTAL	CROSS	BUS	RATE	D
CON	TINUOUS	. (UNIT	SUPF	PLIED	WI
ALL	ALUMINU	JM BUS	SING).		

6.59

[167]

-

7.09 -

[180]

Ē

31.30

[795]

48.12

[1222]

.32

[8]

TOP OF

MOUNTING

CHANNEL

SUPPLIED WITH DRIP HOOD FOR USE

DRIP HOOD IS REMOVABLE WHEN USED

INDOORS (NEMA 1). A FACTORY INSTALLED TOP ENDWALL WITH KNOCKOUT SIMILAR TO BOTTOM ENDWALL IS SUPPLIED FOR CABLE EXITS OUT THE

OUTDOORS (NEMA 3R).

HORIZONTAL CROSS BUS

VISI-TITE JOINT-NUTS TO MAKE ALL PHASE AND NEUTRAL

CONNECTIONS BETWEEN

TWO EZM UNITS.

SYSTEM INCLUDES EXCLUSIVE

TOP.

9.00

TYP

11.19

4.59

10.48

[266]

A,B,C

-C,D,E

2.44

[62]

6.59

[167]

[117]

[284]

C,D,E

[229]

