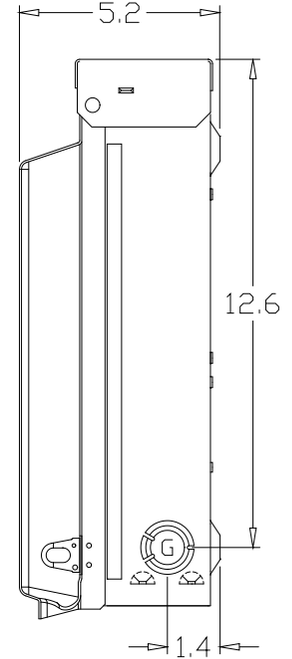
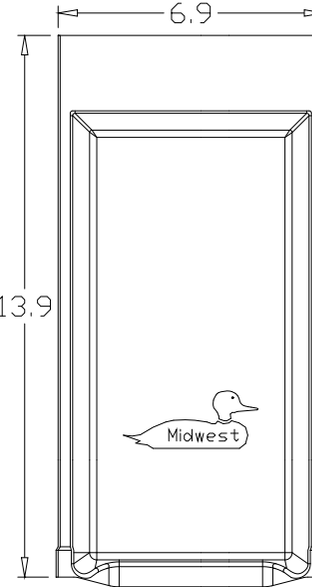
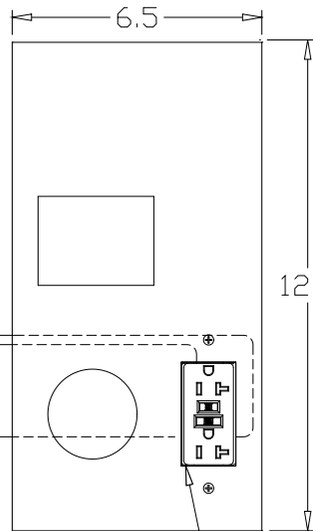
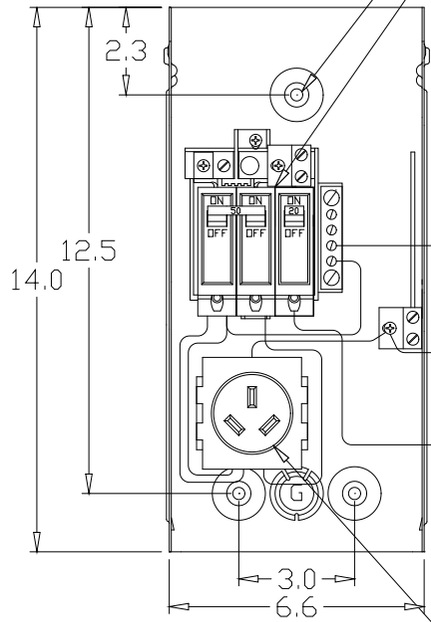
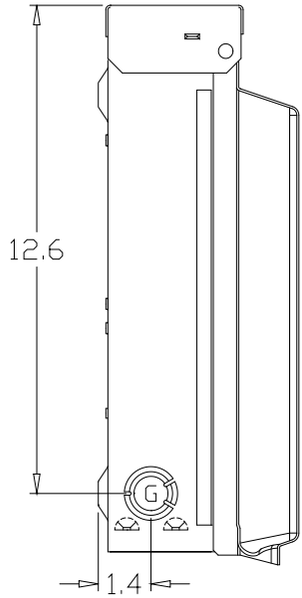


KNOCKOUT TABLE:

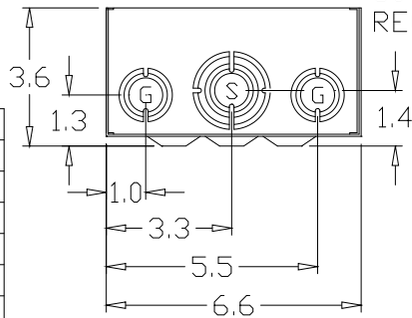
S = 1/2", 3/4", 1", 1-1/4", 1-1/2" KO
G = 1/2", 3/4", 1" KO

5/16" MOUNTING HOLE (3X)
 3 CIRCUIT 70 AMP LOAD CENTER
 50 AMP. BREAKER 2-POLE
 20 AMP. BREAKER 1-POLE



10-50R
 50 AMP.
 RECEPTACLE

5-20R2GFI
 20 AMP
 GFI DUPLEX



WIRE RANGE TABLE:

CONNECTOR	COPPER		ALUMINUM	
	SOLID	STRAND	SOLID	STRAND
LINE	14-8	14-2	12-8	12-2
LOAD	14-10	14-10	-----	-----
NEUTRAL END HOLE	14-8	14-2	12-8	12-2
NEUTRAL SIDE HOLE	14-8	14-4	12-8	12-4
EQUIP. GRND.	12-8	12-2	12-8	12-2

SH17

MIDWEST ELECTRIC PRODUCTS, INC.
 Mankato, MN



Dr. By: JDE
 Ck. By:
 CR: R0814112

* = Critical To Quality
 Unless Otherwise Specified
 AutoCad Generated
 Tolerances On:
 3 Pl. Decimals ± .010
 2 Pl. Decimals ± .030
 Fractions ± 1/32
 Angles ± 1/2°
 Holes ± .003
 Dimensions Are In Inches

SCALE 1 : 1
 SIZE A
 SHEET 1 OF 1

TITLE: U051C010
 OUTLINE DRAWING
 DWG NO: 265A6213

Rev.1 CR R0814112 JE 2-18-08