

F



FA



FA

SCREEN PRINT & HOLE LOCATIONS

B



C

F.

S

ISOMETRIC VIEWISOMETRIC VIEW

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	F	CAD MODELS RELEASED FOR KICKSTARTER BUILD	15 AUG 2015	SFF
	G	UPDATED NOTES WITH PEMBERTON PART NUMBER	28 OCT 2015	SFF
	H	MOVED EDGE ON -0004 PART BACK .010" TO IMPROVE FIT (ZONE A-4) ADDED PART NUMBERS FOR ALARM CLOCK VERSION, PAINTED AND UNPAINTED VERSIONS ADDED REFERENCE DIMENSIONS FOR ENVELOPED FLAT PATTERN ADDED ALARM CLOCK CUTOUTS TO BOTH PARTS	12/3/2015	

NOTES:

1. MATERIAL: .050" ALUMINUM
2. FINISH: POWDER COAT EXTERIOR FACES ONLY, OVERSPRAY ALLOWED.
SCREEN PRINT GRAPHICS FOR AWK-105-0002 IN TWO LOCATIONS NOTED.

VENDOR TO PROVIDE COLOR CHIPS FOR APPROVAL
PRIOR TO PRODUCTION

PART NUMBER AND SUFFIX	VARIANT	FINISH
AWK-105-0002-XX	-	-
AWK-105-0004-XX		
-00	CLOCK	NONE
-00A	ALARM CLOCK	NONE
-GR	CLOCK	GRAY POWDER COAT
-GRA	ALARM CLOCK	GRAY POWDER COAT
-OL	CLOCK	OLIVE POWDER COAT
-OLA	ALARM CLOCK	OLIVE POWDER COAT

"GRAY POWDER COAT"
POWDER COAT: ANSI 61
SCREEN INK: BLACK

"OLIVE POWDER COAT"
POWDER COAT: TCI FORMULA 8010-60063, "FORREST GREEN"
SCREEN INK: MEDIUM YELLOW

ALTERNATE COLOR FOR "OLIVE POWDER COAT"
POWDER COAT: FED 34094 GREEN
SCREEN INK: MEDIUM YELLOW

3. VENDOR MAY REQUEST DRILLING AND TAPPING AS ALTERNATE TO INSERTING PEMNUTS ON AWK-105-0004

ISOMETRIC VIEWISOMETRIC VIEW

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH 1/2 BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	DRAWN CHECKED ENG APPR. MFG APPR. Q.A.			TITLE:
		INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	COMMENTS:			HOUSING DRAWINGS VOLTMETER CLOCK
RE						
	NEXT ASSY	USED ON	POWDER COATED, SCREEN PRINTED			
	APPLICATION					SCALE: 1:1 WEIGHT: SHEET 1 OF 1

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
<INSERT COMPANY NAME HERE>. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
<INSERT COMPANY NAME HERE> IS
PROHIBITED.