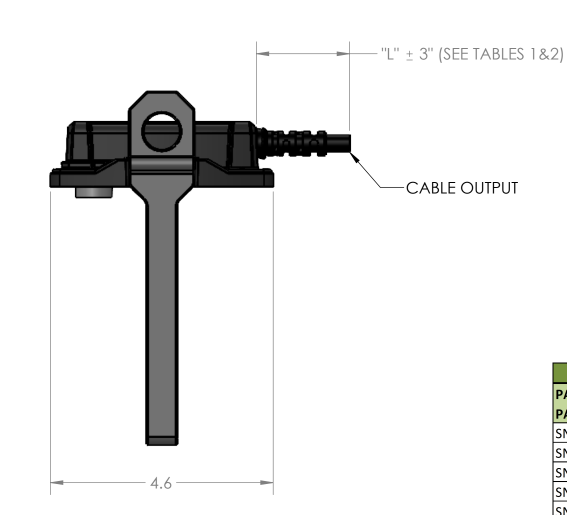


REF. TABLE1 OR 2.

12 = 12VDC OUTPUT. REF TABLE 3



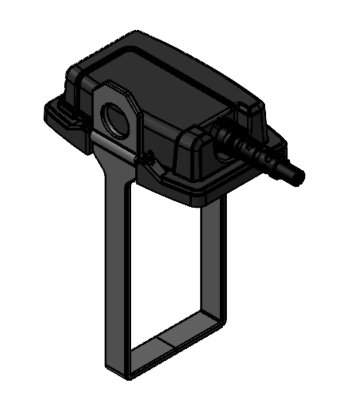


TABLE 1 (12VI	OC OUTPUT)	TABLE 2 (24VDC OUTPUT)					
PART NUMBER &	"L" DIMENSION	PART NUMBER &	"L" DIMENSION				
PART MARKING	(INCHES)	PART MARKING	(INCHES)				
SN-406-12-03	36	SN-406-24-03	36				
SN-406-12-06	72	SN-406-24-06	72				
SN-406-12-08	96	SN-406-24-08	96				
SN-406-12-10	120	SN-406-24-10	120				
SN-406-12-12	144	SN-406-24-12	144				
SN-406-12-18	216	SN-406-24-18	216				
SN-406-12-20	240	SN-406-24-20	240				
SN-406-12-25	300	SN-406-24-25	300				
SN-406-12-30	360	SN-406-24-30	360				

REF. NUMBER: SN0406

## NOTES:

- CABLE LENGTH PER PART NUMBER DESCRIPTION. SEE TABLE 1 OR 2. ELECTRICAL: ASSEMBLY SHALL 100% TESTED FOR CONTINUITY, SHORTS AND INSULATION RESISTANCE (100 MEGOHMS) PIN TO PIN RESISTANCE SHALL NOT EXCEED 2.0 OHMS. WIRE FUNCTION: SEE TABLE 3 OR 4. SOLDERING: IAW IPC-J-STD-001 CLASS II AS APPLICABLE. IDENTIFICATION: PLACE PART IN PLASTIC BAG AND LABEL BAG WITH THE FOLLOWING INFORMATION: PN: SN-406-VV-XX REV X (REV MARKING PER PO & PN PER DESCRIPTION)

**CAGE CODE: 1HJX9** DATE OF MFGR: MM/YY

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	CIII	ınlııN	nr	706 EXECUTIVE I Suite B	BLVD.	
DIMENSIONS ARE IN: INCHES TOLERANCES: .XX: ± 0.03	DRAWN	TC		VALLEY COTTAGE. NY 10989					9
	CHECKED	RJB		TITLE:					
	COMMENTS:			BB2590 WATER TIGHT BATTERY COVER W/O SM BUS OUT					
GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SUPPLYNET, INC. ANY REPRODUCTION					,			
				SIZE	DWG.				REV
MATERIAL: SEE DRAWING NOTES		WHOLE WITHOUT THE	B	SN-406-VV-XX   T			1)		
FINISH: SEE DRAWING NOTES	IS PROHIBITED.								
DO NOT SCALE DRAWING	CAGE CO	DDE: 1	HJX9	SCAL	E: NA	WEIG	HT:	SHEET	1 OF 3

