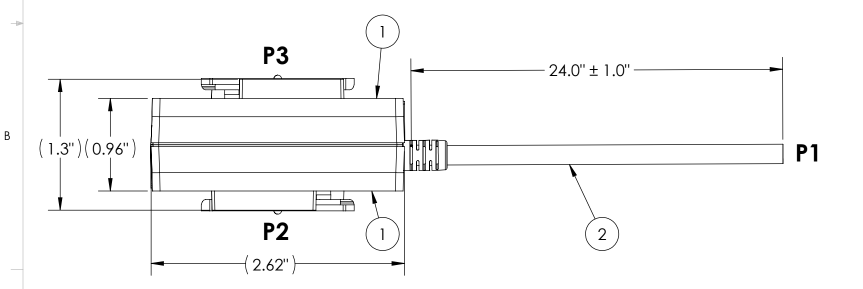
TABLE 1: WIRING WIRE COLORS P2 WIRE COLORS P3 **P1** V(+) POSITIVE RED RED V(+) V(-) V(-) NEGATIVE GREEN GREEN





	INSIDE VIEW WIRE DIAGRAM	PIN LAYOUT OF JUMP THE
P3		P2 AND P3
P2		P1 POSITIVE (RED WIRE)



NOTES:

- SOLDERING IPC-J-STD-001 CLASS II AS APPLICABLE.
 CABLE ASSEMBLIES TO BE TESTED 100% FOR CONTINUITY, SHORTS, AND INSULATION
- IDENTIFICATION: BAG AND INDENTIFY ON PACKAGING THE FOLLOWING INFORMATION FOR EACH PART DELIVERED. UOS PART MARKING ON THE WIRE IS PROHIBITED: PN: SN-1034-12V REV X (REV MARKING PER PO) **CAGE CODE: 1HJX9**
- DATE OF MFGR: MM/YY WIRE PER TABLE 1.
- MANUFACTURE AND INSPECT IAW IPC/WHMA A-620 CLASS 2.

TABLE 2: BILL OF MATERIALS								
ITEM NO.	PART NO	QTY	NAME/DESCRIPTION					
1	SN-799	2	MBITR BATTERY CONNECTOR					
2	202C-V04A	27"	CABLE, 20AWG *2C, 4.6MM OD					

				REF.	NUN	MBER:	SN0516)	
UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Cunn	ılııNo	706 EXEC	UTIVE BLVD.		
DIMENSIONS ARE IN: INCHES	DRAWN	LS	03/26/18	anhh	ııyııc		OTTAGE. NY 1098	89	
TOLERANCES: .XX: ± 0.03 .XXX: ± 0.005	CHECKED	RB	03/26/18	TITLE:					
ANGULAR: .X°: 1° .XX°: 0.5° BREAK EDGES: .005020 FILLETS: .005020 SUFACE FINISH:	COMMENTS:	AMENTS:			PRC-148/152 DUAL BATTERY ADAPTOR UNTERMINATED, 12V				
SUFACE FINISH.	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS			ONIERWINAILD, 124					
GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009	DRAWING IS THE SOLE PROPERTY OF SUPPLYNET, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SUPPLYNET INC. IS PROHIBITED.		SIZE	DWG.		10) /	REV		
MATERIAL: SEE DRAWING NOTES			B SN-1034-12V				Α		
FINISH: SEE DRAWING NOTES									
DO NOT SCALE DRAWING	CAGE CODE: 1HJX9			SCALE: NA		WEIGHT:	SHEE	T 1 OF 1	