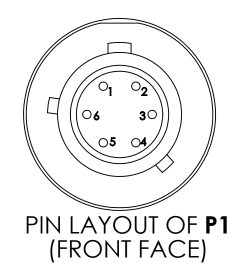
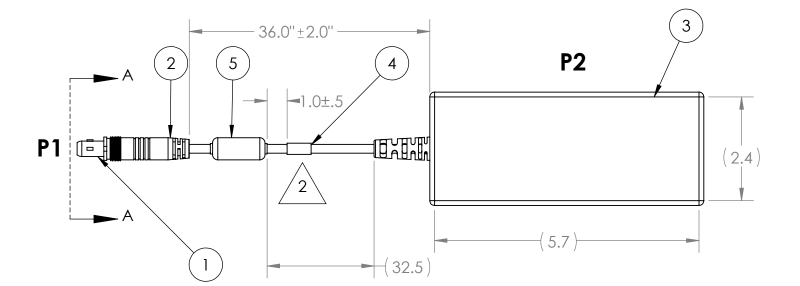
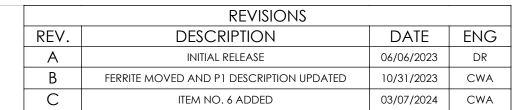
TABLE 1 WIRE RUN								
PIN LOCATION (P1)	WIRE COLOR	POWER SUPPLY (P2)						
1	WHITE	+						
2	DRAIN	-						







3



## NOTES:

1. WIRING SHALL BE DONE IN ACCORDANCE WITH TABLE 1 WIRE RUN LIST.

2. MARKING REQUIREMENTS:

- A. LABEL(S) SHALL BE MARKED IN ACCORDANCE WITH MIL-STD-130 AS APPLICABLE. B. LABEL(S) SHALL BE WHITE WITH BLACK TEXT.
- C. LABEL(S) SHALL BE PLACED WHERE SHOWN IN DRAWING.
  D. ADHESIVE WRAP AROUND LABEL(S) MAY BE USED.
- E. LABEL SHALL BE MARKED WITH THE BELOW INFORMATION ONLY. REV MARKING PER PO.

(YYYY=YEAR OF MFG, MM=MONTH OF MFG, DD=DAY OF MFG, XXXXX=PO NUMBER)
PN: SN-12-NWM REV.X

CAGE: 1HJX9 LOT: TYYYYMMDDPXXXXX

3. PACKAGING REQUIREMENTS:

- A. EACH COMPLETED ASSEMBLY SHALL BE PACKAGED IN A ZIP POLYBAG.
- B. CONNECTOR(S) SHALL BE PACKAGED TO PREVENT DAMAGE DURING SHIPPING. BUBBLE WRAP OR PROTECTIVE COVER MUST BE USED.
- C. POLYBAG SHALL BE MARKED WITH SUPPLYNET LOGO, PRODUCT QR CODE, PART NUMBER, CAGE CODE, AND LOT NO, PER SN-STD-LBL REQUIREMENTS.

  4. WORKMANSHIP REQUIREMENTS:
- - A. MANUFACTURE TO IAW/WHMA A-620 CLASS 2 REQUIREMENTS.
    B. SOLDERING SHALL BE COMPLIANT WITH IAW J-STD-001 AS APPLICABLE.
    C. CONNECTOR(S) AND WIRE SHALL BE FREE FROM ANY SCRATCHES, CHIPS, AND DEFECTS.
- - A. EACH COMPLETED ASSEMBLY TO BE 100% TESTED FOR SHORTS, CONTINUITY, AND JACKET RESISTANCE (250V @100MOHM MIN.)
  - B. INSPECT TO IPC/WHMA A-620 CLASS 2 REQUIREMENTS.

				KLI. NOMBLK. SITIOZI						
UNLESS OTHERWISE SPECIFIED:		NAME	DATE		SupplyNet		INNIHAL DESIGN			
DIMENSIONS ARE IN: INCHES	DRAWN	DR	6/6/23	Anhhiduci Mann				FACTURING		
TOLERANCES: .XX: ± 0.03 XXX: ± 0.005 XXX: 0.5° XX*: 0.5° XXX*: 0.005 XXX*: 0.5° XXX*:	CHECKED	MOB	6/6/23	TITLE:						
	COMMENTS:					ARRIOR 6			то	
SOLACE LINISH.										
GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009	DRAWN  CHECKED  MOB  6/6/23  COMMENTS:  PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THI  DRAWING IS THE SOLE PROPERTY OF  SUPPLYNET, INC. ANY REPRODUCTION  IN PART OR AS A WHOLE WITHOUT THI	DRAWING IS THE SOLE PROPERTY OF UPPLYNET, INC. ANY REPRODUCTION  SIZE DWG. NO.					wm REV			
MATERIAL: SEE DRAWING NOTES	IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SUPPLYNET INC. IS PROHIBITED.		<b>B</b> SN-12V-N			1WW				
FINISH: SEE DRAWING NOTES										
DO NOT SCALE DRAWING	CAGE C	ODE: 1	IHJX9	SCAI	E: NA	WEIGHT:		SHEET	Г 1 OF 1	

REE NILLMBER SN1029