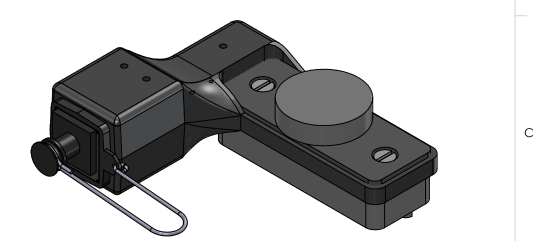


REV DATE **ENG** DESCRIPTION OF CHANGE A 11/11/13 RELEASED. SEE DCN SN0172A RJB



NOTES:

- OVERMOLD MATERIAL: 90A POLYETHER-TYPE THERMOPLASTIC POLYURETHANE (TPU). SOLDERING IAW IPC-J-STD-001 CLASS II AS APPLICABLE. ASSEMBLIES TO BE 100% TESTED FOR CONTINUITY, SHORTS AND INSULATION RESISTANCE (250V @20MOHM
- IDENTIFICÁTION: BAG AND INDENTIFY ON PACKAGING THE FOLLOWING INFORMATION FOR EACH PART DELIVERED. UOS PART MARKING ON THE WIRE IS PROHIBITED:

PN: SN-837 REV X (REV MARKING PER PO)

CAGE CODE: 1HJX9

DATE OF MFGR: MM/YY

- REFERENCE SUPPLYNET FILE NUMBER SN0172.
- MANUFACTURE AND INSPECT IAW IPC/WHMA A-620 CLASS 2.
- LANYARD WITH DUST CAP ARE ASSEMBLED AT FINAL ASSEMBLY. MATERIALS AND TOOLING PROVIDED BY SUPPLYNET.
- ITEM 4 PROCURED FROM: PI MANUFACTURING

				PAR	T NUN	∕BER:	SN-83	37	
UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Ciin	nluNo	1F ''	6 EXECUTIVE B	LVD.	
DIMENSIONS ARE IN: INCHES	DRAWN	RJB	10/18/13	anhhiduci			LLEY COTTAGE	NY 1098	9
TOLERANCES: .XX: ± 0.03 .XXX: ± 0.005	CHECKED	RJB	10/18/13	TITLE:					
ANGULAR: .X*: 1* .XX*: 0.5* BREAK EDGES: .005020 FILLETS: .005020 SUFACE FINISH:	COMMENTS: PROPRIETARY AND CONFIDENTIAL			TE-32RL WITH EMBEDDED RJ45 F. ENVIRONMENTALLY PROTECTED					
GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SUPPLYNET, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SUPPLYNET INC.			SIZE	DWG.		007	-	REV
MATERIAL: SEE DRAWING NOTES				B SN-837 A					
FINISH: SEE DRAWING NOTES	IS PROHIBITED.			O . `	00,				
DO NOT SCALE DRAWING	CAGE C	SCALE: NA		WEIG	/EIGHT: SHEE		T 1 OF 1		