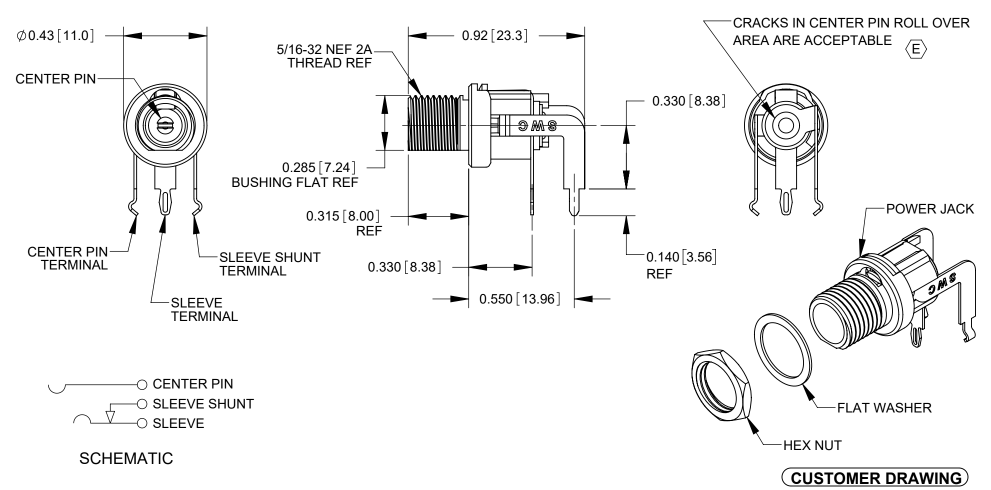




- 1. FOR HAND INSERTION USE SPACING 0.130 [3.30] FOR AUTOMATED INSERTION USE SPACING 0.135 [3.43]
- 2. DIMENSIONS SHOWN FOR REFERENCE ONLY.
- 3. HEX NUT AND FLAT WASHER SUPPLIED UNASSEMBLED.
- 4. MATERIAL:
 HOUSING, HEX NUT COPPER ALLOY, NICKEL PLATED
 INSULATOR HOUSING THERMOPLASTIC
 TERMINAL INSULATORS PHENOLIC
 FLAT WASHER STEEL, NICKEL PLATED
 PIN, SPRING, TERMINALS COPPER ALLOY, SILVER PLATED
- (E) 5. IT IS RECOMMENDED THAT THE JACK MOUNTING NUT BE TIGHTENED SNUG BY HAND BEFORE APPLYING A FINAL TIGHTENING TORQUE OF 8-10 LB-IN USING HAND TOOLS ONLY. POWER DRIVER OR IMPACT DRIVERS ARE NOT RECOMMENDED.
 - 6. THESE PRODUCTS ARE RoHS COMPLIANT.



NEV ECONOMIDEN DATE BT ALVD	_																
- TWO PLACE DECIMALS ±0.02 [0.5] E 28397 6-11-21 PC TJK D 26591 8-6-10 RS TJK REV ECO NUMBER DATE BY APVD - TWO PLACE DECIMALS ±0.005 [0.13] - TWO PLACE DECIMALS ±0.002 [0.5] - THREE PLACE DECIMALS ±0.005 [0.13] - TWO PLACE DECIMALS ±0.002 [0.5] - THREE PLACE DECIMALS ±0.005 [0.13] - TWO PLACE DECIMALS ±0.00							UNLESS OTHERWISE SPECIFIED	SIZE	SIZE V		MULT		LBS/M		TEMPER		
E 28397 6-11-21 PC TJK D 26591 8-6-10 RS TJK REV ECO NUMBER DATE BY APVD - TWO FLACE DECIMALS ±0.005 [0.13] FIRST USED ON SCALE 2:1 DATE DRAWN BY CHKD APVD MM JF 3-4-99 MM 3-4-99 3-4-99 SHEET 1 OF 1 NAME POWER JACKS PART No. REV							1. ALL DIMENSIONS IN INCHES [mm]	FINISH				MATERIAL					
THREE PLACE DECIMALS ±0.005 [0.13]							- TWO PLACE DECIMALS +0.02 [0.5]	SPEC No.				SPEC No.					
E 28397 6-11-21 PC TJK D 26591 8-6-10 RS TJK REV ECO NUMBER DATE BY APVD NAME POWER JACKS DATE DRAWN BY CHKD APVD NAME POWER JACKS PART No. REV	ł						, ,	FIRST USED ON SCALE			SCALE					•	
D 26591 8-6-10 RS TJK REV ECO NUMBER DATE BY APVD REV ECO NUMBER DATE BY APVD NAME POWER JACKS PART No. REV							- THREE PLACE DECIMALS ±0.005 [0.13]				2:1			Γ		(GL)	
D 26591 8-6-10 RS TJK REV ECO NUMBER DATE BY APVD NAME POWER JACKS PART No. REV REV		E	28397	6-11-21	PC	TJK		DATE DRAWN	DATE DRAWN BY		APVD		IJUU UĔ	儿儿	<u>F</u> LTQ_		
REV ECO NUMBER DATE BY APVD NAME POWER JACKS PART No. REV	ł							2 4 00	1 1 1 1 1	MM	JF						
NEV LCC NOWDER DATE DT ALVD	-	D	26591	8-6-10	RS	TJK		3-4-99	IVIIVI	3-4-99	3-4-99		SHEET	1	of 1		
REVISIONS DO NOT SCALE DRAWING L712RA, L722RA, L732RA, RoHS L712RA L722RA L732RA	Ī	REV	ECO NUMBER	DATE	BY	APVD		NAME	NAME POWER JACKS			PART No	=			REV	
		REVISIONS					DO NOT SCALE DRAWING	L712RA, L722RA, L732RA, RoHS				L712R	A L722	RA I	L732RA	E	