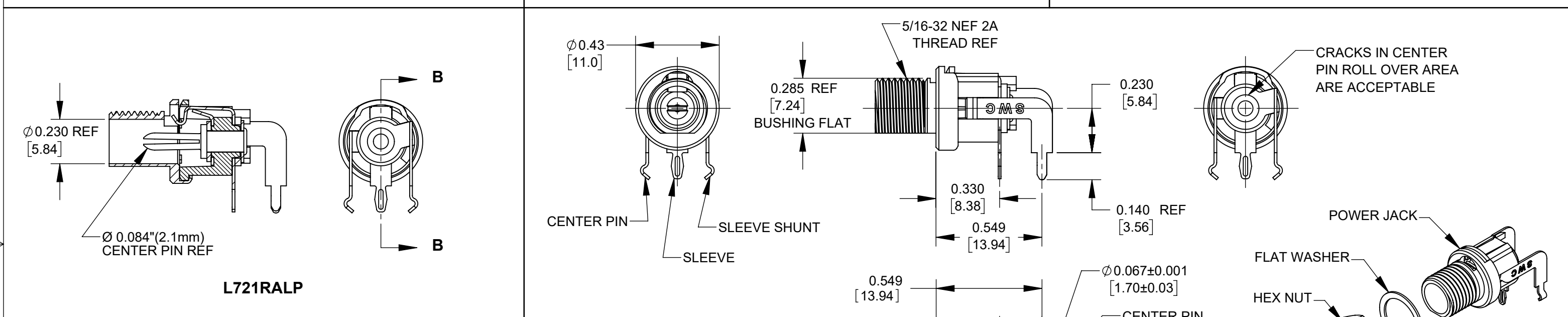


L712RALP

L722RALP

L732RALP



L721RALP

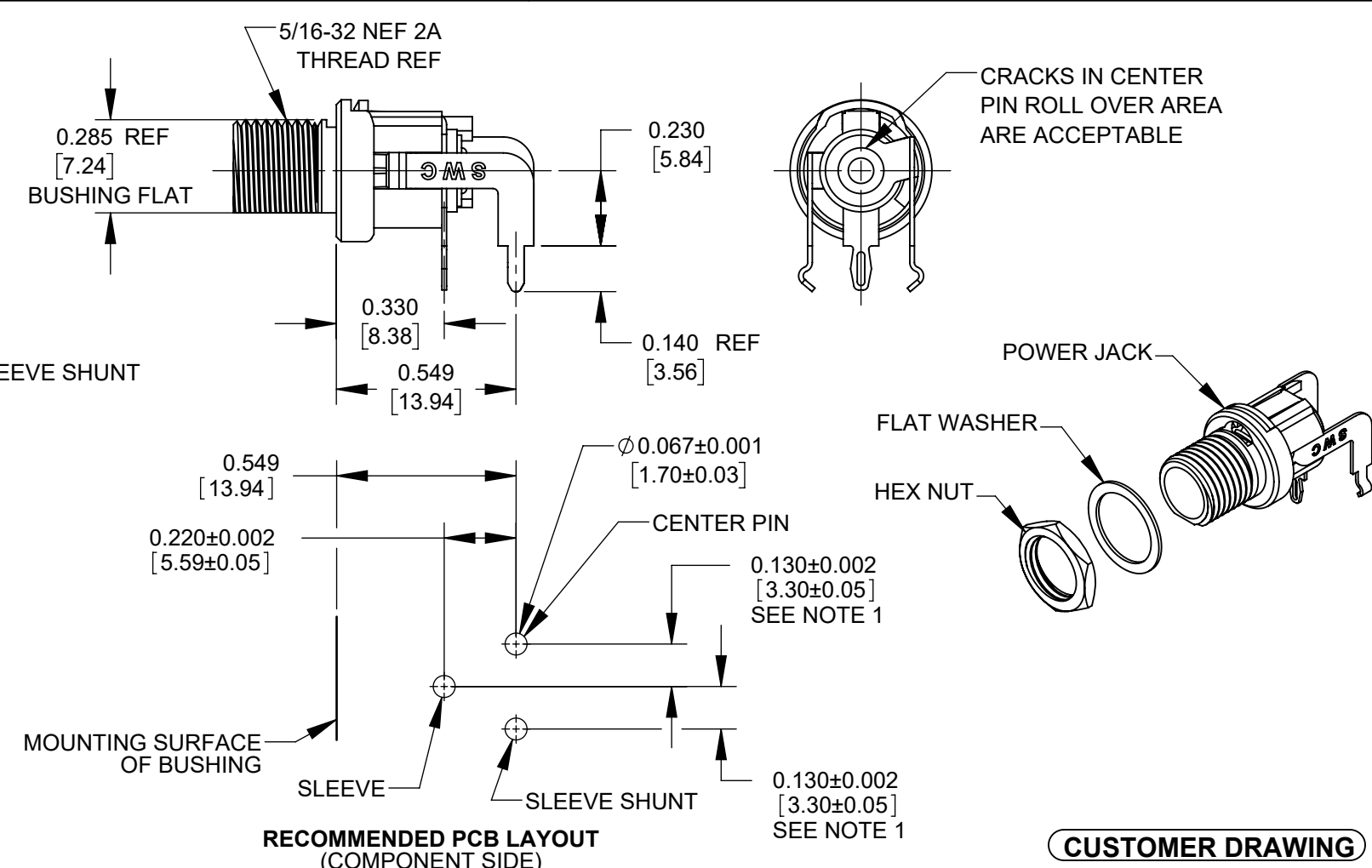
NOTES:

1. FOR HAND INSERTION USE SPACING 0.130 [3.30]
FOR AUTOMATED INSERTION USE SPACING 0.135 [3.43]
2. HEX NUT AND FLAT WASHER SUPPLIED UNASSEMBLED.
3. 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
4. IT IS RECOMMENDED THAT THE JACK MOUNTING NUT BE
TIGHTENED SNUG BY HAND BEFORE APPLYING A FINAL
TIGHTENING TORQUE OF 8-10 IN-LBS USING HAND TOOLS
ONLY. POWER DRIVER OR IMPACT DRIVERS ARE NOT
RECOMMENDED.
5. THESE PRODUCTS ARE RoHS COMPLIANT

CENTER PIN
 SLEEVE SHUNT
 SLEEVE

SCHEMATIC

REV	ECO NUMBER	DATE	BY	APVD
REVISIONS				

RECOMMENDED PCB LAYOUT
(COMPONENT SIDE)

CUSTOMER DRAWING

					THIS DRAWING DESCRIBES A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTURED BY SWITCHCRAFT INC. AND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSES ONLY.					
					UNLESS OTHERWISE SPECIFIED	SIZE	WIDTH	MULT	LBS/M	TEMPER
					1. ALL DIMENSIONS IN INCHES [mm] - TWO PLACE DECIMALS ± 0.02 [0.5] - THREE PLACE DECIMALS ± 0.005 [0.13]					
					FINISH SPEC No.					
					FIRST USED ON		SCALE 2:1	MATERIAL SPEC No.		
DATE DRAWN		4-16-2020	BY	SRC	CHKD TJK	APVD TJK	05-12-22	05-12-22	Switchcraft®	
					NAME POWER JACKS LONG BUSHING RIGHT-ANGLE LOW PROFILE, RoHS					
					PART No. L7_RALP SERIES					
					REV A					