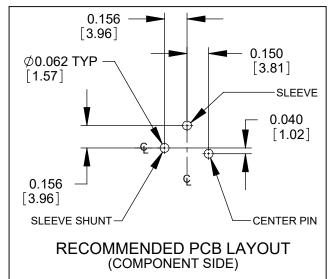


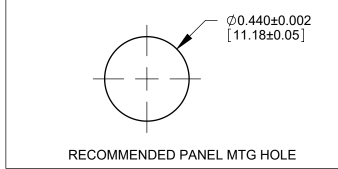
 PART NUMBER
 CENTER PIN Ø (JACK SIZE)
 MATING POWER PLUG

 PCL712ASH
 0.10 (2.5 mm)
 761KSH12, 761KSH15, 761KSH17

 PCL722ASH
 0.080 (2.0 mm)
 S761KSH12, S761KSH15, S761KSH17



CENTER PIN
SLEEVE SHUNT
SLEEVE
SCHEMATIC



(CUSTOMER DRAWING)

3	. MATERIAL: HOUSINGS, HEX NUT - COPPER ALLOY, NICKEL PLATED INSULATOR HOUSING - THERMOPLASTIC, BEIGE O-RINGS - THERMOPLASTIC RUBBER, LUBRICATED WITH SYNTHETIC GREASE TERMINAL INSULATORS - PHENOLIC FLAT WASHER - COPPER ALLOY, NICKEL PLATED PIN, SPRING, TERMINALS - COPPER ALLOY, SILVER PLATED
٦.	

- (D) 4. 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.
 - 5. THIS PRODUCT IS RoHS COMPLIANT

2. DIMENSIONS SHOWN FOR REFERENCE ONLY.

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					UNLESS OTHERWISE SPECIFIED				
					1. ALL DIMENSIONS IN INCHES [mm]				
D	28397	06/11/21	PC	TJK	- TWO PLACE DECIMALS ±0.02 [0.5]				
С	28350	12/22/20	PC	TJK	- THREE PLACE DECIMALS ±0.005 [0.13]				
В	28079	09/20/18	PC	TJK					
Α	27941	09/06/17	PC	TJK					
REV	ECO NUMBER	DATE	BY	APVD					
IXLV	REVISIO		DO NOT SCALE 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.											
)	SIZE WIDTH				MULT			LBS/M TEMPER				
	FINISH						MATERIAL					
	SPEC No.						SPEC No.					
3]	1				SC/ 2:	ALE :1	2					GT.®
	DATE DRAWN BY		CHKD			APVD						
	6/28/16 PN		PNK			SRC						
	0/20/10	1 1 1 1	6/28	/16	6	3/28/16		SHEET	1	OF	1	
	NAME SEALED HT POWER JACKS						PART No.	•				REV
G		STRAIGHT PC, RoHS					PCL712ASH, PCL722ASH				SH	D
	I · · · · · · · · · · · · · · · · · · ·						1					