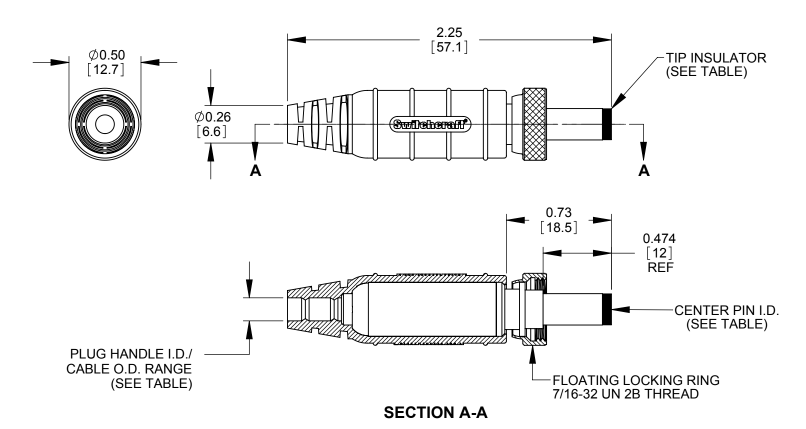


PART NUMBER	CENTER PIN I.D./ PLUG SIZE	TIP INSULATOR COLOR	CABLE NOMINAL O.D. RANGE	MATING POWER JACKS		
761KS12		Black	0.125 - 0.150 [3.2 - 3.8mm]			
761KS15	0.10 [2.5]	Black	0.150 - 0.175 [3.8 - 4.4mm]	L712AS, L712RAS, PCL712AS		
761KS17		Black	0.175 - 0.210 [4.4 - 5.1mm]			
S761KS12		White	0.125 - 0.150 [3.2 - 3.8mm]			
S761KS15	0.08 [2.0]	White	0.150 - 0.175 [3.8 - 4.4mm]			
S761KS17		White	0.175 - 0.210 [4.4 - 5.1mm]	L722AS, L722RAS, PCL722AS		
767KS12		Red	0.125 - 0.150 [3.2 - 3.8mm]]		
767KS15	0.084 [2.1]	Red	0.150 - 0.175 [3.8 - 4.4mm]			
767KS17]	Red	0.175 - 0.210 [4.4 - 5.1mm]			



CUSTOMER DRAWING

NOTES:

- 1. MATERIAL:
- CONTACTORS, LOCKING RING COPPER ALLOY, NICKEL PLATED TERMINALS COPPER ALLOY, TIN PLATED
- INSULATORS THERMOPLASTIC PLUG HANDLE - THERMOPLASTIC RUBBER OVER THERMOPLASTIC, BLACK
- 2. THIS PRODUCT IS RoHS COMPLIANT

						THIS DRAWING DESCRIBES A BY SWITCHCRAFT INC. AN		
					UNLESS OTHERWISE SPECIFIED	SIZE	V	/IDTH
					1. ALL DIMENSIONS IN INCHES	FINISH		
					- TWO PLACE DECIMALS +0.02	SPEC No.		
					111012102011111120 20.02	FIRST USED ON		N
					- THREE PLACE DECIMALS ±0.005			
						DATE DRAWN	BY	С
						7/22/09	PNK	F
Α	A 26591	8/6/10	RS	TJK		1122/09	LINK	8/6
						11111		
REV	ECO NUMBER	DATE	BY	APVD		NAME		
REVISIONS					DO NOT SCALE DRAWING	SEALED POWER		ER I

A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTURED ND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSES ONLY. MULT TEMPER MATERIAL SCALE 1.5:1 CHKD APVD RS TJK 6/10 8/6/10 SHEET 1 OF PART No. REV PLUGS, RoHS 761KS, 767KS, S761KS SERIES

SolidWorks CAD File B