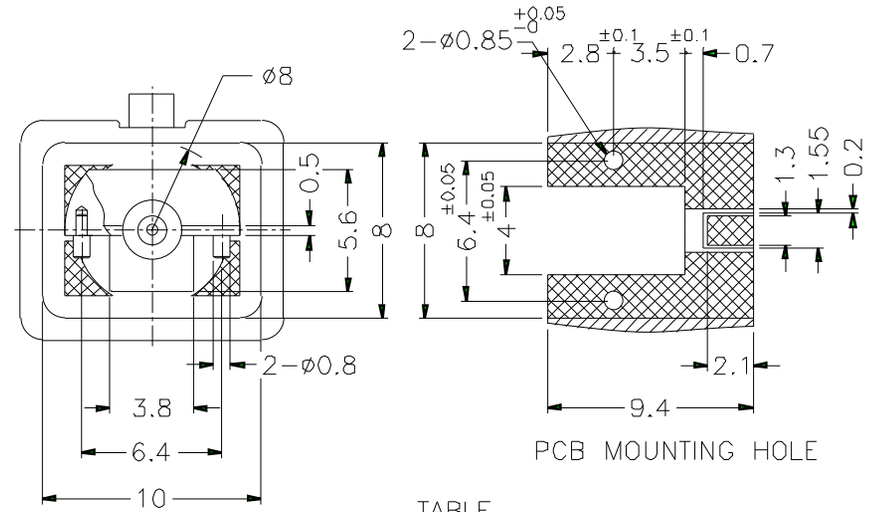
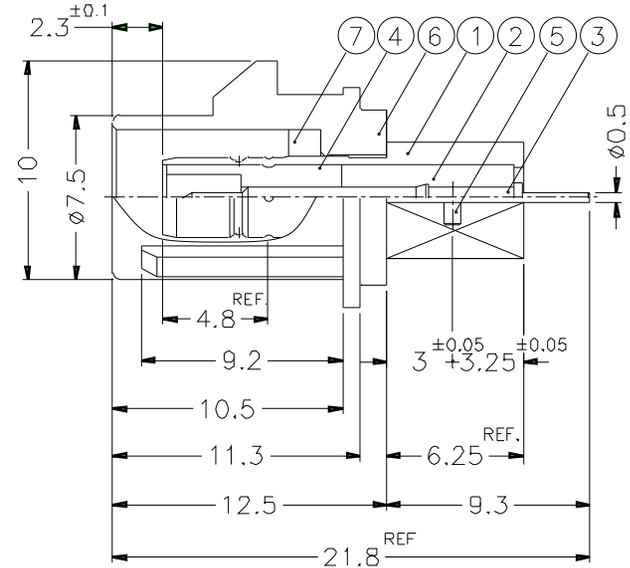
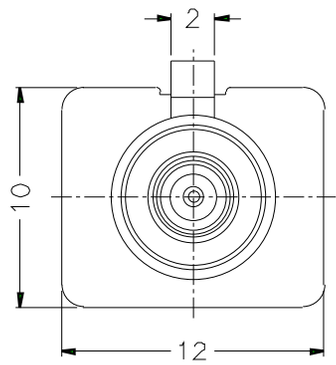


REVISIONS		
ISS	ZONE	DESCRIPTION\PER REQUEST\DATE

CONFIGURATION CONTROL:  
NO CHANGES PERMITTED TO DRAWING WITHOUT  
PPAP QUALIFIED CUSTOMER APPROVAL



TABLE

KEY CODING	D/N	P/N	LOCK COVER
A	FK1251AW-3GT30G-50	FA1-NASP-PCB-0	FKLC10201A
B	FK1251BW-3GT30G-50	FA1-NBSP-PCB-0	FKLC10202A
C	FK1251CW-3GT30G-50	FA1-NCSP-PCB-0	FKLC10203A
D	FK1251DW-3GT30G-50	FA1-NDSP-PCB-0	FKLC10204A
E	FK1251EW-3GT30G-50	FA1-NESP-PCB-0	FKLC10205A
F	FK1251FW-3GT30G-50	FA1-NFSP-PCB-0	FKLC10206A
G	FK1251GW-3GT30G-50	FA1-NGSP-PCB-0	FKLC10207A
H	FK1251HW-3GT30G-50	FA1-NHSP-PCB-0	FKLC10208A
I	FK1251IW-3GT30G-50	FA1-NISP-PCB-0	FKLC10209A
K	FK1251KW-3GT30G-50	FA1-NKSP-PCB-0	FKLC10210A
Z	FK1251ZW-3GT30G-50	FA1-NZSP-PCB-0	FKLC10211A

NOTES: FINISH (PLATING THICKNESS IN MICRO-INCHES)  
 1. BRASS PER QQ-B-626, ALLOY 360, 1/2 H ; JIS H3250 C 3604BD OR EQUIVALENT  
 2. GOLD PL. 30 MIN. THICK OVER NICKEL PL. 100 MIN. THICK OVER COPPER STRIKE  
 3. GOLD PL. 3 MIN. THICK OVER NICKEL PL. 100 MIN. THICK OVER COPPER STRIKE  
 4. TEFLON MIL-P-19468  
 5. PBT(WITH 15% GLASS FIBER) PER CHANG CHUN GRADE 4115202 OR EQUIVALENT

7	RING	NOTE 1	NOTE 3	1	FKLR00101A	DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED TOLERANCES 0.5-6 = ±0.2 6-30 = ±0.4 30-120 = ±0.6 120-315 = ±1 315-1000 = ±1.6 1000-2000 = ±2.4	PART NO.		<p style="text-align: center;"><b>Amphenol</b></p> Danbury,CT,USA-Tainan,Taiwan-Shenzhen,China
6	LOCK COVER	NOTE 5		1	SEE TABLE		FA1-NXSP-PCB-0		
5	PIN	NOTE 1	NOTE 3	2	SMB125100-003-5		APPROVED	DATE	
4	INSULATOR	NOTE 4	NATURAL	1	SMB2071A1-2T-50		CHECKED	DATE	
3	CONTACT PIN	NOTE 1	NOTE 2	1	SMB125100-003-3		DRAWN	DATE	
2	INSULATOR	NOTE 4	NATURAL	1	SMB125100-003-2T-50	ANGELA		TITLE	
1	BODY	NOTE 1	NOTE 3	1	SMB125100-003-1	10-16-01'		FAKRA EDGE CARD PCB MOUNT PLUG	
NO. DESCRIPTION MATERIAL FINISH Q'TY DRAWING NO.						SCALE 3/1	ISSUE 1	DRAWING NO.	KJ-FK1251XX-3GT30G-50
								FILE NO. F:\DWG\FK\FA1\NXSP\PCB\0	

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Amphenol:](#)

[FA1-NESP-PCB-0](#) [FA1-NHSP-PCB-0](#) [FA1-NZSP-PCB-0](#) [FA1-NMSP-PCB-0](#)