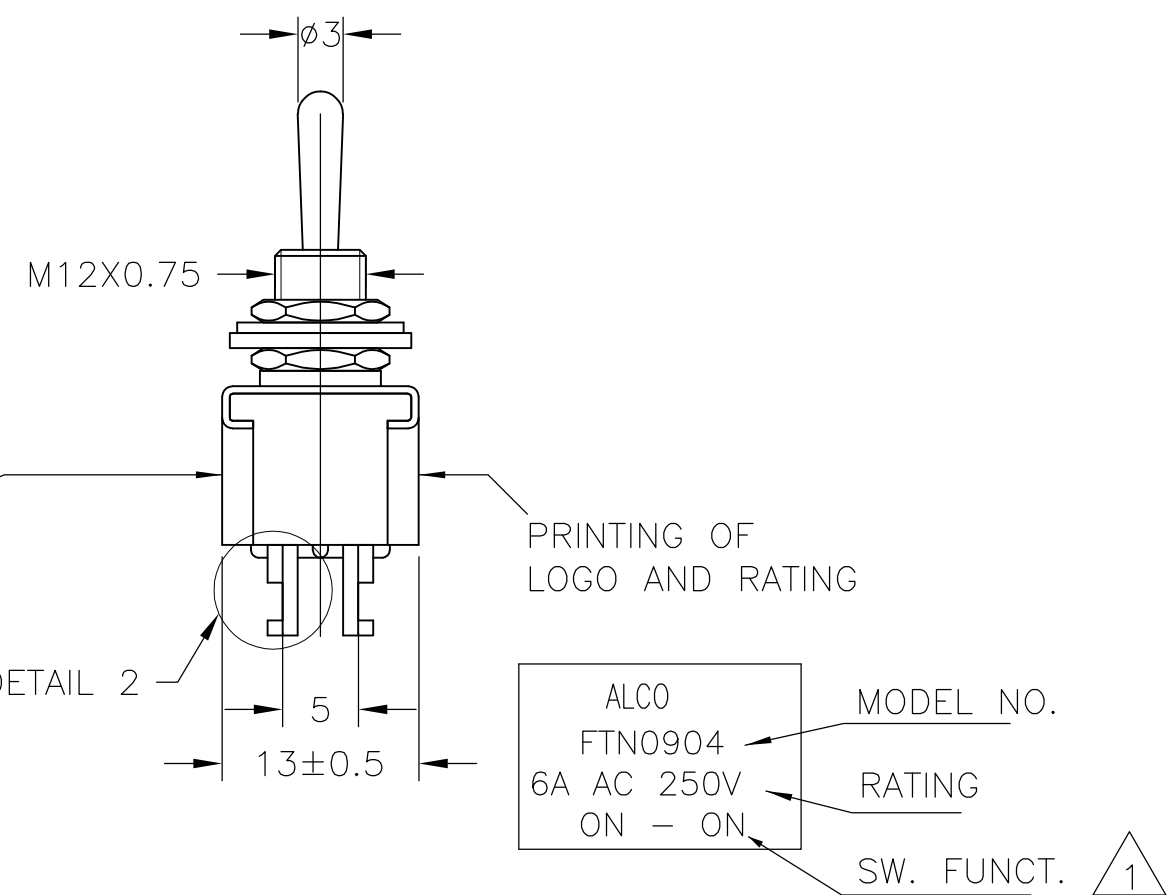
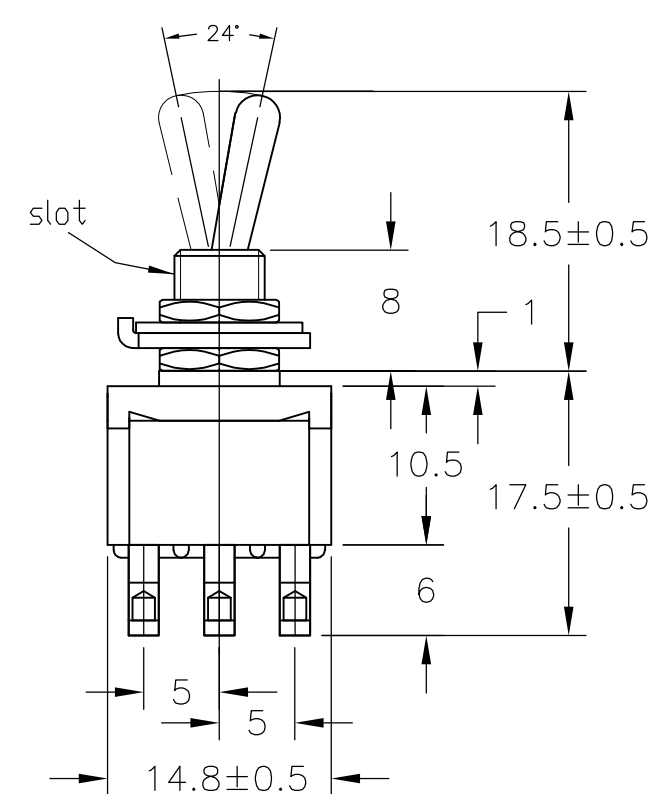
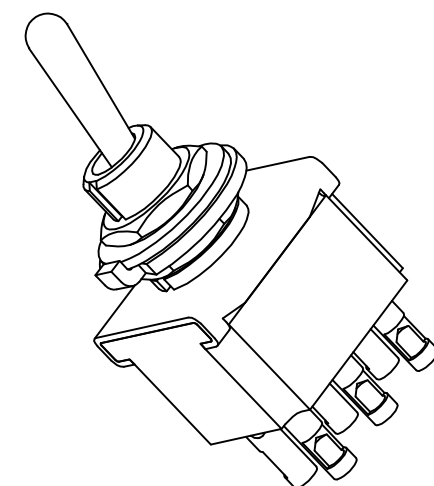
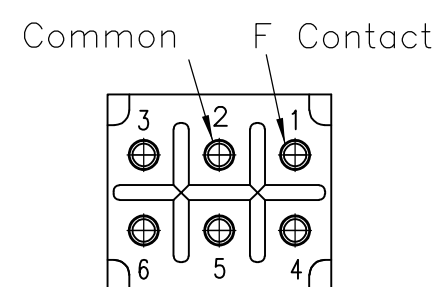
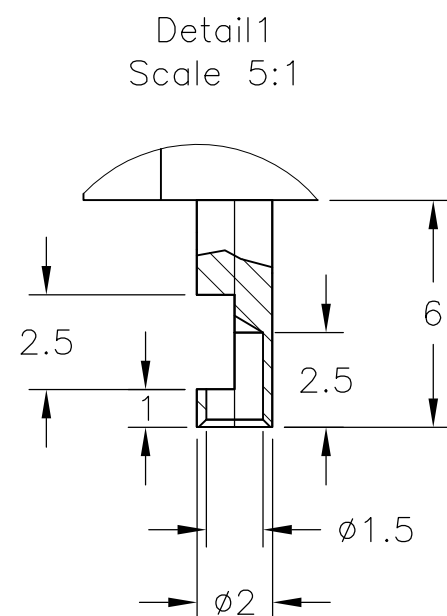


LOC —	DIST —	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
			A1	REVISED PER ECO-10-014168	02AUG10	HMR	MW

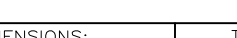


- | | |
|---|---|
| 1 | 0.5VA NO SWITCH FUNCTION WILL BE MARKED BUT WILL BE MARKED GOLD CON |
| 2 | OPERATING TEMPERATURE -20°C TO +70°C |
| 3 | ALL MATERIALS AND FINISHES COMPLY WITH RoHS DIRECTIVE |



C3602BD Ep-Cu/Ni3,Au1b	C3602BD Ep-Cu/Ni3,Au1b	6-6437630-8	FTN09G04	20V AC/DC 0.4 VA MAX	MAX 10 MILLIOHMS AT DC 2~4V 0.1A	MIN 1000 M Ohms AT DC 500V	AC 1KV/1 Min (AC 1.2KV/1 SEC)	ELECTRICALLY 50,000 CYCLES AT 20 CYCLES/MIN (RATED LOAD RESISTIVE) MECHANICALLY 100,000 CYCLES AT 20 CYCLES/MIN
99,8% Silver + C3602BD Ep-Cu/Ni3,AuFb	C3602BD Ep-Cu/Ni3,AuFb	4-6437630-5 4-6437630-2 4-6437630-6 4-6437630-3	FTPA0904 FTN0904 FTP0904 FTS0904	AC 125V 6A AC 250V 6A	MAX 10 MILLIOHMS AT DC 2~4V 1A			
		4-6437630-4 4-6437630-1	FTR0904 FTT0904	AC 125V 6A AC 250V 6A	MAX 10 MILLIOHMS AT DC 2~4V 1A	MIN 1000 M Ohms AT DC 500V	AC 1KV/1 Min (AC 1.2KV/1 SEC)	ELECTRICALLY 30,000 CYCLES AT 20 CYCLES/MIN (RATED LOAD RESISTIVE) MECHANICALLY 50,000 CYCLES AT 20 CYCLES/MIN
F CONTACT	COMMON	TE PN	PART	RATING	INITIAL CONTACT RESISTANCE	INSULATION RESISTANCE	DIELECTRIC STRENGHT	ENDURANCE
CONTACT MATERIAL				SPECIFICATIONS				

MATERIALS CHART			
Ep-Fe/Cu2,Ni4b	SK-5	L WASHER	7
Ep-Fe/Cu2,Ni3b	SPCC	RING	6
Ep-Cu/Ni3b	C3602BD	NUT	5
Ep-Cu/Ni3,Cr1b	C3602BD	ACTUATOR	4
Ep-Cu/Ni3b	C3602BD	BUSHING	3
	SUS	FRAME	2
	POLYESTER RESIN	CASE	1
OPTIONAL DESCRIPTION	MATERIAL/SURFACE	PART NAME	PART NO
PART LIST			

THIS DRAWING IS A CONTROLLED DOCUMENT.						OWN RAGHAVENDRA		02AUG10	
DIMENSIONS: mm						TOLERANCES UNLESS OTHERWISE SPECIFIED:		DWG MICHAEL WILBOURN	
								APPD MICHAEL WILBOURN	
						PRODUCT SPEC		NAME	
						APPLICATION SPEC		TOGGLE SWITCH F-SERIES DP STANDARD LEVER	
MATERIAL						WEIGHT		SIZE CAGE CODE DRAWING NO	
-						-		A1 00779 C-1968511	
FINISH						CUSTOMER DRAWING		RESTRICTED TO	
-								SCALE 1:1 SHEET 1 OF 1 REV A	