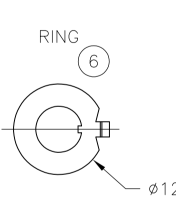
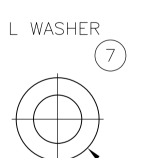
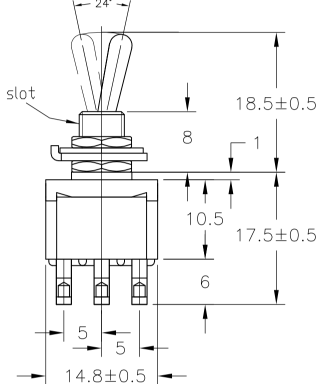
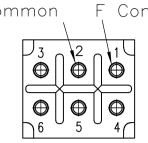
	8			7			6	5		4
-	THIS DRAWING IS UNPUBLISHED.	YCO ELECTRONICS CORPORATION	ELEASED FOR PUBLICATION ALL INTERNATIONAL RIGHTS RESE N.	— , — . RVED.						
D										
			Detail1 Scale 5:1					Common F	Contact	AMA
				-				$ \begin{array}{c} 3 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$		K
		2.5		_					4	
			→ Ø1.5						_	
				M 1	2X0.75 -			slot	18.5±0.5	
С			LAST DIGIT OF YEA TO DECEMBER DA			PRINTING OF	ING			
				DETAI	5	FTNOQO1	MODEL NO.			
					- ► 13±0	6A AC 250V - ON - ON	SW. FUNCT.	$ 14.8\pm0.$	5 –	
			PANE	L CUTOUT		NEL CUTOUT JSING RING				
				<i>√ ø</i> 6.2		¢6.2	NUT 5	RING 6	L WASHER	
			2.5		(6.2			12 Ø11	
В							- 8 - 1.5 Thick	1 THICK	0.63 THICK	
						1				
	C3602BD Ep-Cu/Ni3,Au1b Ep	C3602BD b—Cu/Ni3,Au1b	6-6437630-8	FTN09G04	20V AC/DC 0.4 VA MAX	MAX 10 MILLIOHMS AT DC 2~4V 0.1A	- MIN		ELECTRICALLY 50,000 CYCLES AT 20 CYCLES/MIN	
A	99,8% Silver + C3602BD Ep-Cu/Ni3,AuFb ^{Ep}	C3602BD Ep-Cu/Ni3,Aufb	4-6437630-2 FT 4-6437630-6 FT	FTPA0904 FTN0904 FTP0904 FTS0904	04 AC 125V 6A 04 AC 250V 6A		1000 M 01	AC 1KV/1 Min (AC 1.2KV/1 SEC)	(RATED LOAD RESISTIVE) MECHANICALLY 100,000 CYCLES AT 20 CYCLES/MIN	
			4-6437630-4 4-6437630-1	FTR0904 FTT0904	AC 125V 6A AC 250V 6A		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	
	F CONTACT	COMMON	TE PN	PART	RATING	INITIAL CONTACT RESISTANCE	INSULATION	DIELECTRIC	50,000 CYCLES AT 20 CYCLES/MIN ENDURANCE	_
-	CONTACT MATERIAL				CONTROL INLOIDIAINCE		STRENGHT FICATIONS			
L	4805 (1/08)									

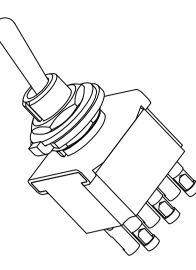








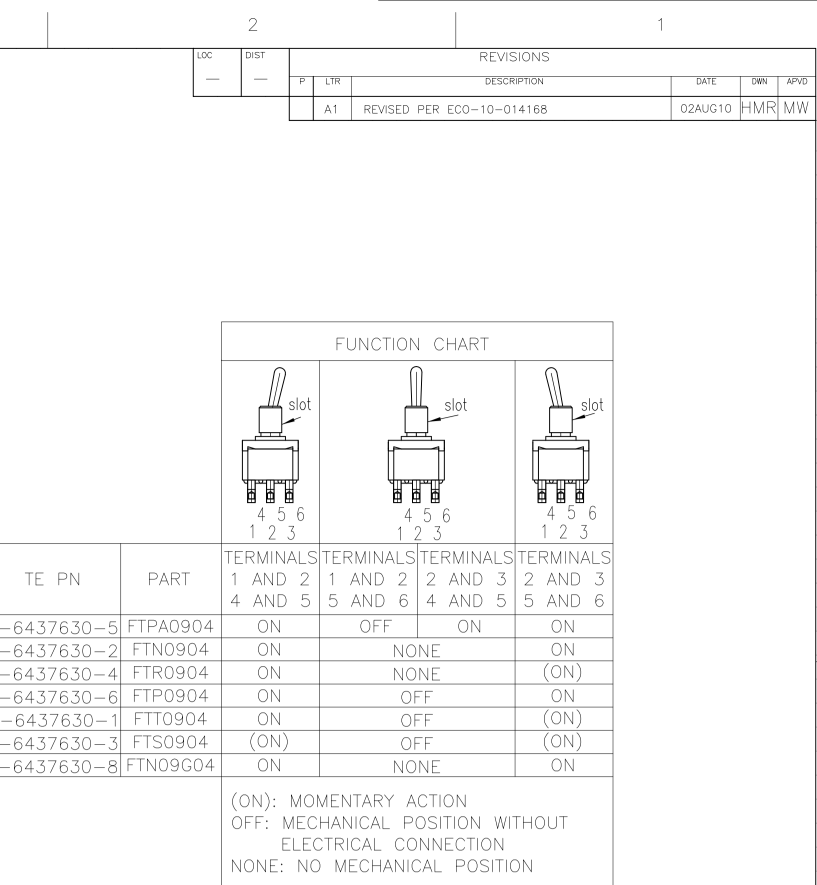




r	
	THIS DRAWING IS ,
	DIMENSIONS:
	mm

1	0.5VA	NO	SWITCH
2	OPERA	ting	; TEMPE

		IN
4-64376	ŝ	3(
4-64376	ŝ	3(
4-64376	ŝ	3(
4-64376	ĉ	3(
4-6437	6	3
4-64376	ŝ	3(
6-64376	6	3(



I FUNCTION WILL BE MARKED BUT WILL BE MARKED GOLD CON

PERATURE -20°C TO +70°C

3 ALL MATERIALS AND FINISHES COMPLY WITH ROHS DIRECTIVE

	MATERIALS CHART							
	Ep-Fe/Cu2,Ni4b	SK-	- 5	l Washer	7			
	Ep-Fe/Cu2,Ni3b	SPC	C	RING	6			
	Ep-Cu/Ni3b	C3602	2BD	NUT	5			
	Ep-Cu/Ni3,Cr1b	C3602	2BD	ACTUATOR	4			
	Ep-Cu/Ni3b	C3602	2BD	BUSHING	3			
		SUS	S	FRAME	2			
		POLYESTER	r resin	CASE	1			
	OPTIONAL DESCRIPTIO	N MATERIAL/S	SURFACE	PART NAME	PART NO			
		PART LIST						
AWING IS A CONTROLLED DOCUMENT. DWN 02AUG10 RAGHAVENDRA CHK 02AUG10 MICHAEL WILBOURN			TycoTycoElectronicsCorporationElectronicsHarrisburg, PA 17105-3608					
	IDLERANCES UNLESS OTHERWISE SPECIFIED: APVD 0 PLC ± 1 PLC ± 2 PLC ±	02AUG10 IAEL WILBOURN SPEC	name T	OGGLE SWITCH F-SERIES DF STANDARD LEVER	0			
Ψ <u> </u>	3 PLC ± _ APPLICA 4 PLC ± _	TION SPEC		DRAWING NO C=1968511	RESTRICTED TO			
	CUST	JMER DRAWING			OF REV A 1			

В

D

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: FTS0904