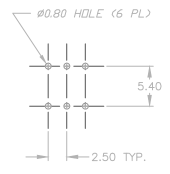
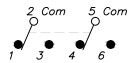
SHEET OF



RECOMMENDED P.C.B. LAYOUT



CIRCUIT: 2PDT

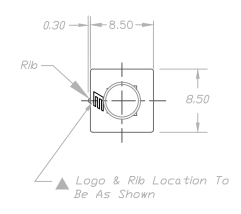
SWI	TCH FUNCTION		
C□NNECTED TERM. #	FUNCTI⊡N		
2-1,5-4	NORMALLY CLOSED	P□S.	1
2-3,5-6	NORMALLY OPEN	P□S.	2
2,5	COMMON		

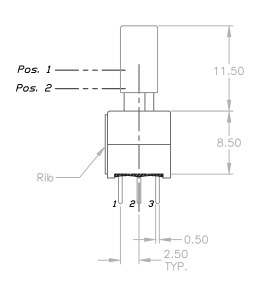
NOTES:

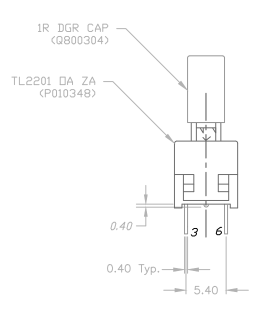
- 1. ALL DIMENSIONS IN MM
- 2. GENERAL TOLERANCE: $X.X=\pm0.4$ $X.XX=\pm0.25$
- 3. TERM. NOS. FOR REF. ONLY
- 4. RATING: 0.1A @30V DC
- 5. TRAVEL: (TO MAKE)= 1.34±0.38 (TOTAL TRAVEL)= 2.50±0.38 (TO LATCH)= 1.50±0.38
- 6. OPERATING FORCE: 180±50qf
- 7. CONTACT RESISTANCE: 50mILLI-Ohms MAX. Initially
- 8. ELECTRICAL LIFE (at Full Load): 10,000 Cycles Make & Break
- ▲ 9. DESIGNATE MAJOR FEATURE:

	В	21126	Q800304 WAS A800304	5/9/13	EBP
	Α	13506	RELEASED FOR PRODUCTION	10/8/03	AR
	REV. ECN No. DESCRIPTION		DATE	CHKD	

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-		SWITCH						
	TITLE	TL22010AZA1RDGR						
	SCALE 2:1	DATE 10/8/03	DR AR	DWG XSP001A	rev B			

Mouser Electronics

Authorized Distributor

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

E-Switch:

TL2201OAZA1RDGR