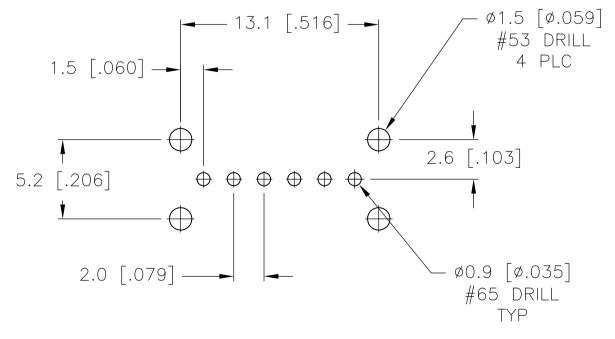


А

4805 (3/11)



RECOMMENDED BOARD LAYOUT

[.046]	SPECIFICATIONS MAKE-BEFORE-BREAK
	MATERIALS: ACTUATOR- POM, UL94HB BLACK TERMINAL BOARD- PHENOLIC LAMINATED SHEET, UL94HB, FRAME- STEEL, NICKEL PLATE TERMINAL/FIXED CONTACT- COPPER ALLOY, GOLD OR SIL MOVING CONTACT- COPPER ALLOY, GOLD OR SILVER OVE DETENT BALL- STEEL COIL SPRING- GALVANIZED SPRING WIRE SEAL- EPOXY
3]	ELECTRICAL: CONTACT RATING4VA@20VDC OR PEAK AC (GOLD); 30 INITIAL CONTACT RESISTANCE- 30 milliohm max. FINAL CONTACT RESISTANCE- 100 milliohm max. (AFTER INSULTAION RESISTANCE- 1,000 Megohms min. DIELECTRIC STRENGTH- 500V RMS@SEA LEVEL LIFE EXPECTANCY- 15,000 CYCLES MIN.
6]	MECHANICAL: actuation force- 600+/-300 grams travel- 2.0 +/50 (.079 +/020)
9]	ENVIRONMENTAL: OPERATING TEMPERATURE20 TO +85 DEGREES C STORAGE TEMPERATURE40 TO +100 DEGREES C RESISTANCE TO SOLDER HEAT PER 109-202, CONDITION SOLDERABILITY PER EIA-364-52, CLASS 2, CATEGORY 1,

NOTES:

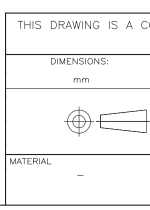
1COUNTRY OF ORIGIN AND TE CONNECTIVITY LOGO L

3

- 2. ALL MATERIALS AND FINISHES SHALL COMPLY WITH
- 3ANTI SOLDER WICK SEAL AT TERMINAL TO BOARD IN
- 4. ALL PERFORMANCE TESTING WAS DONE IN ACCORDA

/3\

SECTION A-A



		2						1			
	loc AD		P	LTR		REVISI			DATE	DWN	APVD
L				A2	REVISED PER	ECO-11-004	1820		11MAR11		HMF
B, NATURAL											
ILVER OVER	r Nic	CKEL	Ρ	LAT	E						
ER NICKLE											
00mA@125V		( )		-D/							
	AC	(51		LK)							
r test)											
IB , 95% MIN											
, 95% MIN	COV	VERA	NGE								
OCATED AF	PRO	XIMA	λΤΕ	LY	AS SHO	WN					
EU DIRECT	IVE	200	2/9	95/	EC OF	27JAN2	003 (F	ROHS)			
NTERFACE			— /	/							
ANCE TO TE	ECC	)nne	ECT	IVIT	Y SPECI	FICATION	∖ 102-	-2469			

1825263-2	MSS2250G04	GOLD	2 TO 1 5 TO 4		2 TO 3 5 TO 6
1825263-1	MSS225004	SILVER	2 TO 1 5 TO 4		2 TO 3 5 TO 6
PART NO.	T&B Part no.	PLATING	123456		123456
		TERMINALS CONNECTED WHEN SLIDE IS IN POSITION SHOWN.			

					SEIDE IS IN I OSITIC		
C	ONTROLLED DOCUMENT.	DWN 21DEC05 R BROWN		STE.	TE Connectivity		
	TOLERANCES UNLESS	CHK 21DEC05 M SARVER					
	OTHERWISE SPECIFIED:	APVD 21DEC05	NAME	SLIDE SWITCH	I, MSS 2250 SERIES		
-	0 PLC ± - 1 PLC ± 0.3 [.012] 2 PLC ± -	PRODUCT SPEC	DP-DT, VERTICAL				
	3 PLC ± -	APPLICATION SPEC			_		
	4 PLC $\pm -$ ANGLES $\pm -$		SIZE	CAGE CODE DRAWING NO		RESTRICTED TO	
	FINISH –	WEIGHT	A1	00779 <b>C-</b> 1825	263		
		CUSTOMER DRAWING		SCA	ALE 4:1 SHEET OF	1 <sup>REV</sup> A2	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: MSS225004