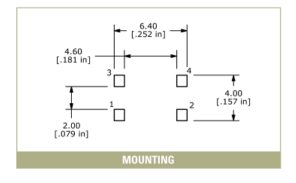
SERIES TL3313 SWITCHES

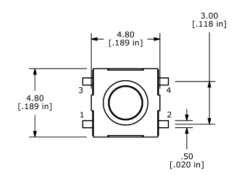


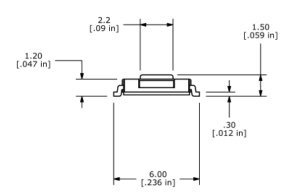
SUB-MINIATURE TACTILE

		Mechanical Life:	100.000		
70			100,000 cy	vcles	
		Force:	100 +/- 50) gf; 160 +/- 50 gf; 250 +/- 50 gf	
		Travel:	0.25 mm	+0.2 /-0.1mm	
		ELECTRICAL SPECI	FICATIONS		
		Electrical Life:	100,000 c	ycles	
		Contact Rating:	50mA @	12VDC	
		Contact Resistance:	50m Ω (ini	50m Ω (initial max)	
		Insulation Resistance:	100MΩ (I	100M Ω (Min @ 100VDC)	
		Dielectric Strength:	250VAC (1 minute)	
		ENVIRONMENTAL S	PECIFICATION	S	
Performance Audio	lerais	Operating Temperature:	-20ºC to +	-70ºC	
Instrumentation Telecommunications/networking		Storage Temperature:	-30ºC to +80ºC		
MODEL	ACTUATOR	OPERATING	CONTACT	TERMINATION	
3313	A = 1.5mm	F100 = 100 gf	Q = Silver	G = Gull Wing	
		F160 = 160 gf F250 = 250 gf			
3-A-F100-Q-G				pecifications subject to change without notifi	
	Computer Servers/periph Performance Audio Instrumentation Telecommunications/netw	Instrumentation Telecommunications/networking MODEL ACTUATOR 3313 A= 1.5mm	Image: Servers/peripherals Performance Audio Instrumentation Telecommunications/networking MODEL A2313 A21.5mm	$\frac{Contact Rating: 50mA @}{Contact Resistance: 50m\Omega (initial insulation Resistance: 50m\Omega (initial insulation Resistance: 100M\Omega (initial insulatio$	









www.e-switch.com email: info@e-switch.com 7153 NORTHLAND DRIVE NORTH MINNEAPOLIS, MN 55428 PHONE: 800-867-2717 FAX: 763-531-8235