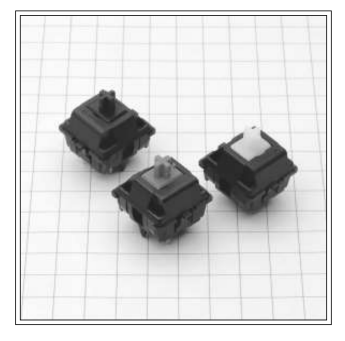
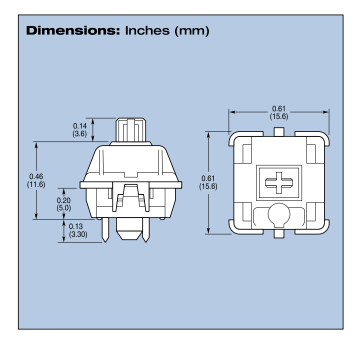
MX Series

Keyswitch

MX Desktop Profile







Specifications

Voltage	12 VAC/DC max. 2 VDC min.
Current	10mA AC/DC max. 10μA DC min.
Insulation Resistance	100 M Ω at 100 VDC
Capacitance	<2pF (at 1kHz)
Bounce Time	≤5 msec (at 16 in/sec actuation speed)
Life MX Linear MX Soft Tactile MX Click Tactile MX Alternate Action	(at 5 V, 1mA, no load) 50 x 10 ⁶ cycles 20 x 10 ⁶ cycles 20 x 10 ⁶ cycles 50 x 10 ⁵ cycles
Initial Contact Resist.	200 m Ω (25 m Ω typical)
Materials Plastics Contacts Spring	Thermoplastic, UL-rated AuAg 10 Stainless steel
Flammability Rating	UL94HB
Solderability	Wave solder 5 seconds at 500°F
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity	-10° to +70°C -40° to +70°C 5% to 95%, non-condensing

Mechanical Motion

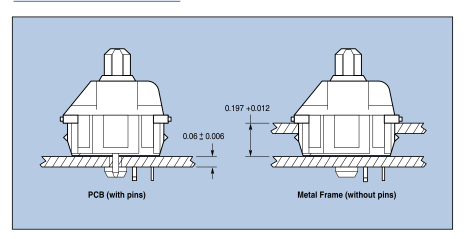
Operating Force	2.1 oz ±0.7 oz	2.0 oz ±0.7 oz	
Pretravel	0.08" ±0.24"	0.08" ±0.24"	
Total Travel	0.16" -0.015"	0.16" -0.2"	
Tactile Force	N/A	2.3 oz ±0.7 oz	
	Click Tactile Feel	Alternate Action	
Operating Force	1.8 oz ±0.5 oz	2.1 oz ±0.7 oz	
Pretravel	0.09" ±0.24"	0.05" ±0.015"	
Total Travel	0.16" -0.02"	0.16" ±0.01"	
Tactile Force	2.1 oz ±0.5 oz	N/A	

Linear Feel

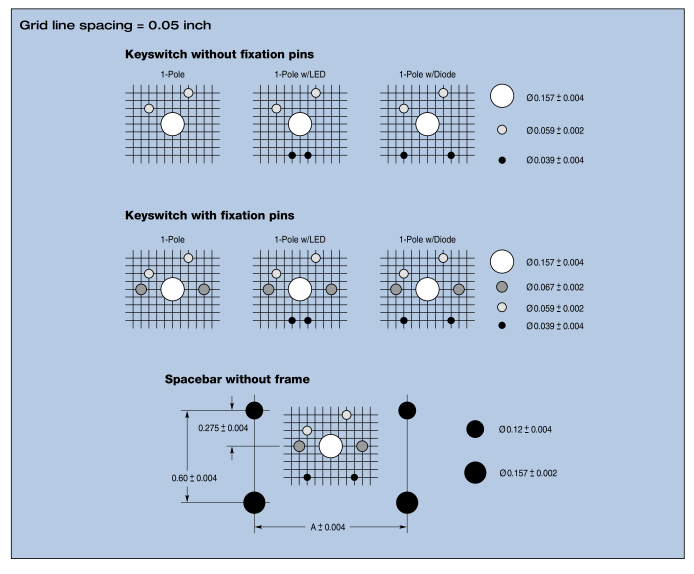
Soft Tactile Feel

MX Series

Mounting Options

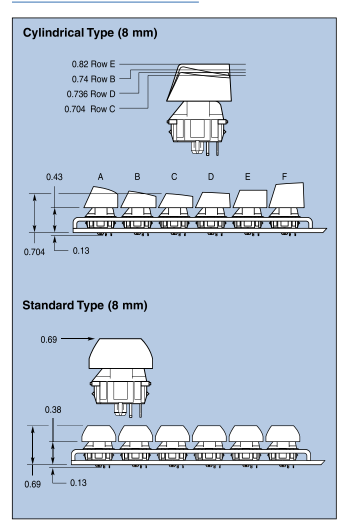


Circuit Board Layouts

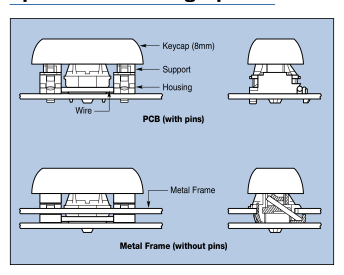


MX Series

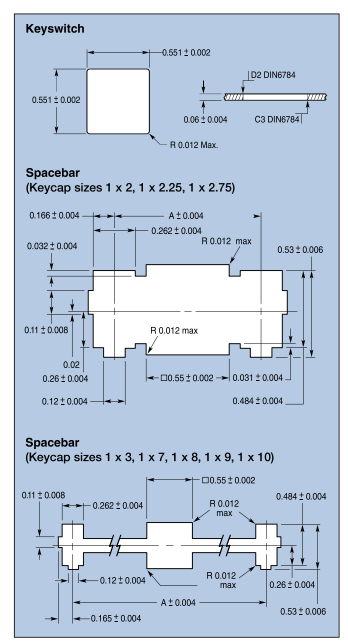
Keycap Dimensions



Spacebar Mounting Options



Metal Frame Cutout Dimensions



Leveling Mechanism Kits

Keycap Size	1 x 2 1 x 2, 2.5 1 x 2, 2.75	1 x 3	1 x 8	1 x 8 1 x 9 1 x 10	1 x 7
Keycap Type	Std & Cylin	Std & Cylin	Std	Cylin	Cylin
A (inches)	0.94	1.5	5.25	5.25	4.5
P/N w/frame	G99-0224	G99-0225	G99-0226	G99-0226	G99-0379
P/N w/o frame	G99-0742	G99-0743	G99-0744	G99-0744	G99-0745

Soldering Parameters

1. Flux Station

- A. Flux Fry type GR8
- B. Applied by foaming
- C. Specific gravity 0.820 g/cm3

2. Conveyor Speed

A. 2.3 meters/min.

3. Pre-heat Temperature

A. +88°C measured on top surface of PCB

4. Solder

- A. 63/37 alloy
- B. Dry wave no oil
- C. Approximate contact with wave 2 seconds

5. Cleaning

- A. Fry GR8 is non-hygroscopic flux and does not require cleaning
- B. If cleaning is required on isolated areas such as finger connector, cold cleaning by hand with Alpha 564 is recommended. Care must be taken to avoid solvent entering the keymodule.

Ordering Information

Part Number	Description	
MX1A-11DN	Standard force, momentary face plate mount with diode	
MX1A-11NN	Standard force, linear, face plate mount	
MX1A-11NW	Standard force, linear, PCB mount	
MX1A-21NW	Higher force, linear, PCB mount	
MX1A-31NN	Alternate action, face plate mount	
MX1A-31NW	Alternate action, PCB mount	
MX1A-C1NN	Standard force, soft tactile, face plate mount	
MX1A-C1NW	Standard force, soft tactile, PCB mount	
MX1A-E1NN	Standard force, click tactile, face plate mount	
MX1A-E1NW	Standard force, click tactile, PCB mount	

Ordering Information

