

Pushbutton Switches, Magnetic Reed, Long Life, Hermetically Sealed

MATERIAL SPECIFICATIONS:

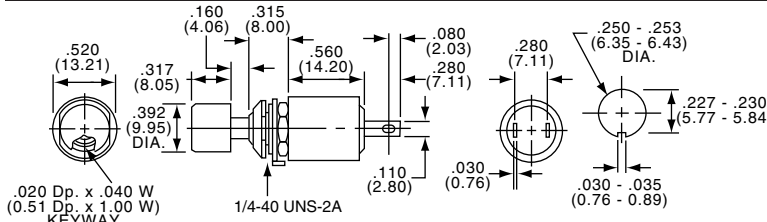
ContactsGold
 Case MaterialSteel
 Actuator MaterialPolyamide
 Terminals/Fixed Contacts.....Wire Lug
 Pin useable for PC applications

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating1.0 VA optimum (100 mA max., 100 VDC max.)
 Initial Contact Resistance100 Milliohms max.
 Actuation ForceTactile "keyboard feel" 4 to 7 oz.
 "breakaway" reducing immediately to 1.5 oz.
 "follow-through"
 Actuator Travel078" nominal
 Life Expectancy.....Up to 5,000,000 Cycles @ .1 VA; 50,000 cycles @ 5VA
 Solder Heat ResistanceSee page M3-4
 Note: Hardware included with switches

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....+14°F to +176°F (-10°C to +80°C)
 Storage Temperature.....+14°F to +176°F (-10°C to +80°C)

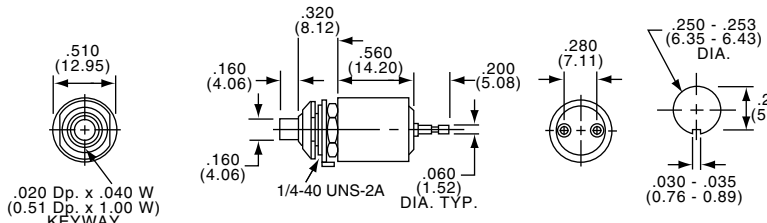


N.C. OR N.O.
SOFT DETENT



Part Number						
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action	Terminals
9-1437567-4	MSPM101B0	SPST	14		Normally Closed	Pin
1437568-1	MSPM101C2	SPST	13		Normally Open	Pin
9-1437567-5	MSPM101B1	SPST	14		Normally Closed	Lug
9-1437567-9	MSPM101C1	SPST	13		Normally Open	Lug

Cap Model C22 supplied with unit.



N.C. OR N.O.
AUDIBLE DETENT



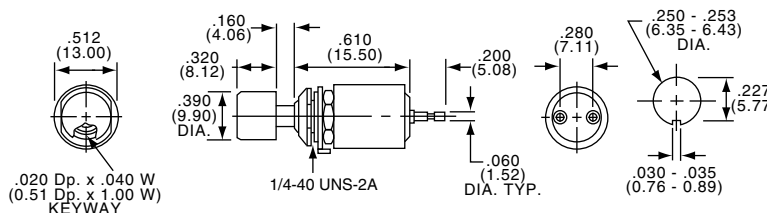
Part Number						
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action	Terminals
9-1437567-7	MSPM101BS	SPST	14		Normally Closed	Pin
1437568-3	MSPM101CS	SPST	13		Normally Open	Pin
9-1437567-8	MSPM101BS1	SPST	14		Normally Closed	Lug
1437568-4	MSPM101CS1	SPST	13		Normally Open	Lug

Pushbutton Switches, Push-Pull, Magnetic Reed, Long Life, Hermetically Sealed

SPECIFICATIONS (Same as above except):

Travel125" (3.18) nominal

Actuation ForceTactile feel 5 to 8 oz. "breakaway" with magnetically accelerated "follow-through"



N.C. OR N.O.



Part Number						
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Push Pull	Terminals
9-1437567-6	MSPM101BP	SPST	18		Open Closed	Pin
1437568-2	MSPM101CP	SPST	17		Closed Open	Pin

Cap Model C22 supplied with unit.
 Model C23 available, order separately. (See Page D32.)