



## **SPECIFICATIONS**

Electrical Ratings	300mA @ 30VDC				
Electrical Life	10,000 cycles typical				
Contact Resistance	< 20 mΩ max initial @ 2-4VDC, 100mA				
Dielectric Strength	1000Vrms min				
Insulation Resistance	> 100MΩ min				
Operating Temperature	-40°C to 85°C				
Storage Temperature	-40°C to 85°C				



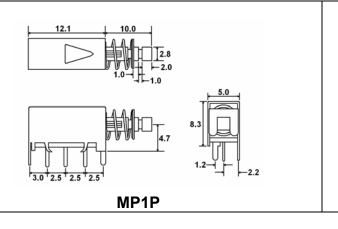
# MATERIALS ←RoHS COMPLIANT

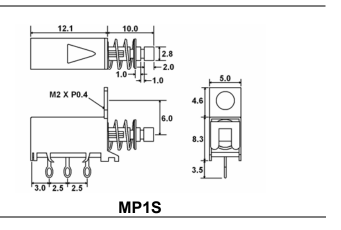
Actuator	Acetal
Housing	Steel, Tin Plated
Base	Phenolic
Contacts	Phosphor Bronze, Silver Plated
Terminals	Brass, Silver Plated

## **ORDERING INFORMATION**

1. Series:	MP	1	Р	Р	L	C033
MP						
2. Number of Poles:						
1 = SPDT 2 = DPDT						
3. Terminals:			_			
S = Solder Lug						
P = PC Pin						
4. Case Style:						
P = With Case PC Pi	•					
M = With Threaded P	anel Mo	ount Tab	(standar	d for solder lugs)		
5. Switch Function:						
N = Non-latching						
L = Latching						
6. Actuator Cap:	Cap C	olors:				
Blank = No Cap						
C01	** See	: Cap Op	otions for	color availability		
C02						
C03						
C04						
C05						

# **DIMENSIONS**

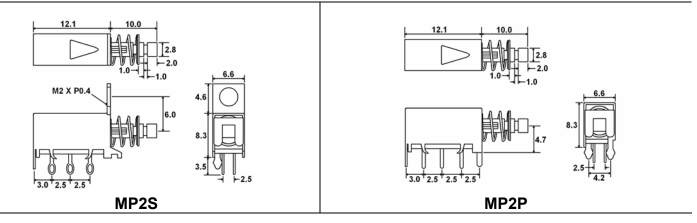




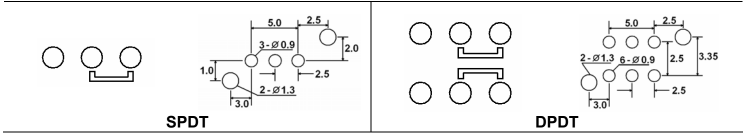




# **DIMENSIONS**



# **SCHEMATICS & PC LAYOUTS**



# **CAP OPTIONS**

