

SPECIFICATIONS

100mA @ 30VDC		
100,000 cycles typical		
< 50 mΩ initial		
180 +/- 50gF		
1.5 mm to lock		
2.5 mm full travel		
1000Vrms min		
> 100MΩ min		
-40°C to 85°C		
-40°C to 85°C		



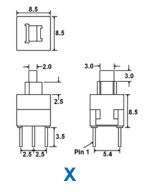
MATERIALS ←RoHS COMPLIANT

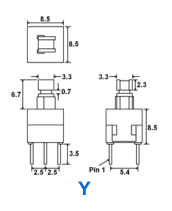
Actuator	Acetal
Housing	PBT
Cover	Acetal
Latching Pin	Stainless Steel
Spring	Stainless Steel
Contacts	Phosphor Bronze, Silver Plated
Terminals	Brass, Silver Plated

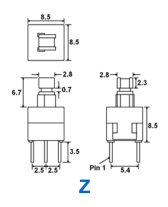
ORDERING INFORMATION

ONDERNING IN ORMA	111011				
1. Series:	LP2203	F180	N	Z	Α
LP2203					
2. Actuation Force:					
F180 = 180gF					
3. Latching:					
N = Non-latching					
L = Latching					
4. Actuator Options:					
X = 2mm X 3mm head					
Y = 3.3 square head					
Z = 2.8 square head					
5. Termination:					
A = PC Pins, straight B = PC pins with bend					
6. Caps:		Can C	olors:		
Blank = No Cap C04 C13	C17 C23	oup o	0.013.		
C01 C05 C14	C18 C24	**See (Cap Opti	ons for color avail	ability
C02 C11 C15	C19 C25			e with Y & Z actua	•
C03 C12 C16	C22				

DIMENSIONS



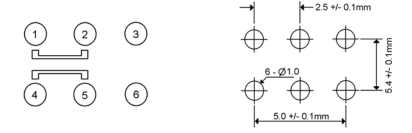




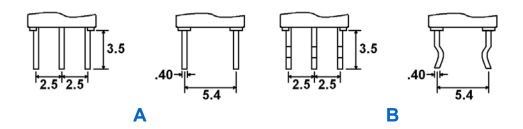
Website: <u>www.citswitch.com</u> Tel: 763-535-2339 Fax: 763-535-2194



SCHEMATIC & PC LAYOUT

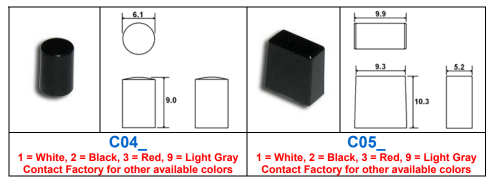


TERMINATION



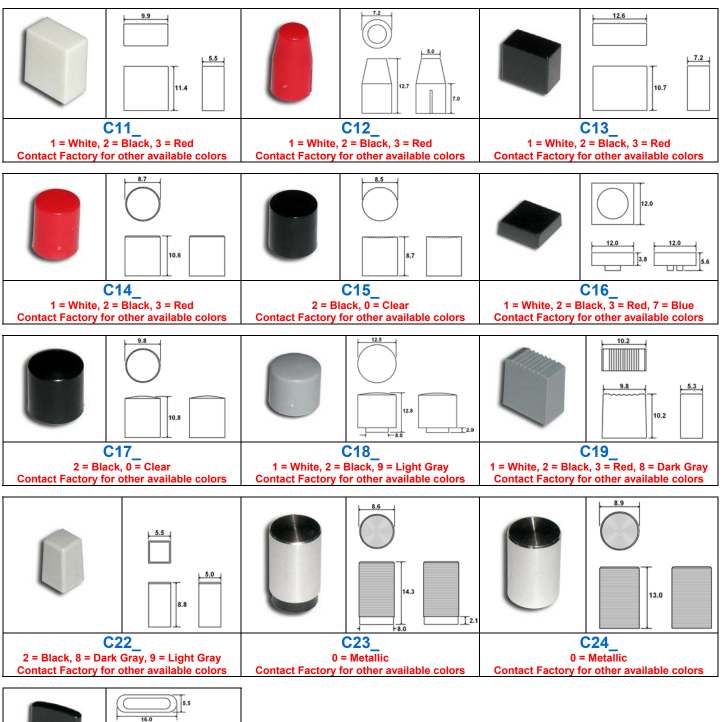
CAP OPTIONS ←FOR **Z** ACTUATOR







CAP OPTIONS ←FOR Y ACTUATOR





Website: www.citswitch.com Tel: 763-535-2339 Fax: 763-535-2194