



Specifications

Electrical Ratings	50mA @ 50VDC	Dielectric Strength	250Vrms min
Electrical Life	100,000 cycles typical	Insulation Resistance	>100MΩ min
Contact Resistance	<50mΩ initial	Operating Temperature	-40°C to 85°C
Actuation Force	100, 160, 260 ± 50gF	Storage Temperature	-40°C to 85°C
Acutation Travel	.25 ± .1mm		

Materials

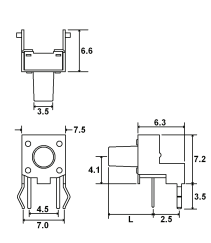
Actuator	6/6 Nylon
Housing	6/6 Nylon
Cover	Steel, Tin Plated
Contacts	Phosphor Bronze, Silver Plated
Terminals	Brass, Silver Plated

Ordering Information

1. Series	CT1102V	10.35	F160	
CT1102V	0111020	10.00	1 100	
2. Actuation Length 3.15 = 3.15mm 3.85 = 3.85mm 5.85 = 5.85mm 6.35 = 6.35mm 6.85 = 6.85mm 9.85 = 9.85mm 10.35 = 10.35mm 10.85 = 10.85mm 11.85 = 11.85mm 13.35 = 13.35mm 13.85 = 15.85mm S2.4 = 2.4mm squ S2.8 = 2.8mm squ	are head			
3. Actuator Force F100 = 100gF F160 = 160gF F260 = 260gF				
4. Cap Options Blank = No Cap C01 C02 C03 C04 C05		s for color availability or S2.8 actuator only		

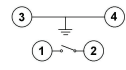


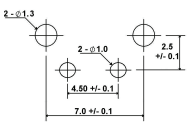
Dimensions



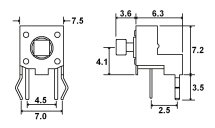
"L" mm 3.15
3 15
0.10
3.85
5.85
6.35
6.85
8.35
9.85
10.35
11.85
13.35
13.85
15.85

Schematic & PC Layout

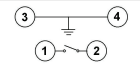


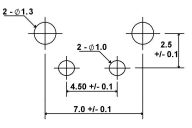






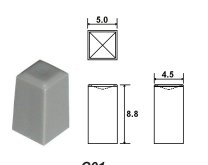
Part Number	"L" mm
CT1102VS2.4	2.4
CT1102VS2.8	2.8

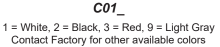


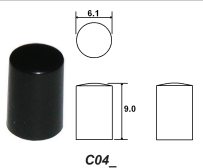




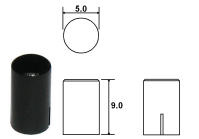
Cap Options for S2.8 Actuator



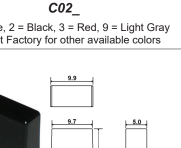


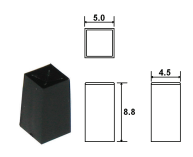


1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors



C02_ 1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors





C03_ 1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors

C05 1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors