



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	Polyester
Contacts	Phosphor Bronze, Silver Plated
Terminals	Brass, Silver Plated

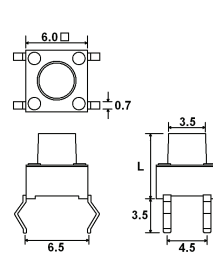
Ordering Information

1. Series	CT1102	5.0	F160	C053
CT1102 = Standard CT1102P = with gro				
2. Actuation Length "L 4.3 = 4.3mm 5.0 = 5.0mm 7.0 = 7.0mm 7.5 = 7.5mm 8.0 = 8.0mm 9.5 = 9.5mm 11.0 = 11.0mm 11.5 = 11.5mm 12.0 = 12.0mm 13.0 = 13.0mm 14.5 = 14.5mm 15.0 = 15.0mm 17.0 = 17.0mm S2.4 = 2.4mm squa S2.8 = 2.8mm squa	ıre 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		

CT1102 Through-Hole Tactile

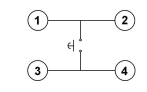
Relay & Switch

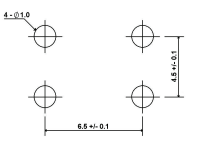
Dimensions

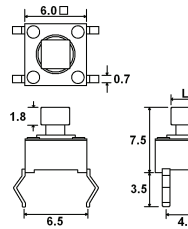


Part Number	"L" mm
CT11024.3	4.3
CT11025.0	5.0
CT11027.0	7.0
CT11027.5	7.5
CT11028.0	8.0
CT11029.5	9.5
CT110211.0	11.0
CT110211.5	11.5
CT110212.0	12.0
CT110213.0	13.0
CT110214.5	14.5
CT110215.0	15.0
CT110217.0	17.0

Schematic & PC Layout



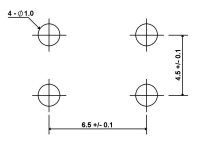


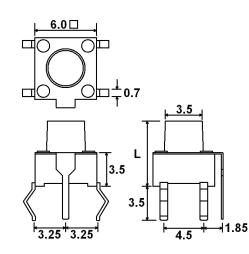


-	
7.5	
- 3.5 _	
	4.5

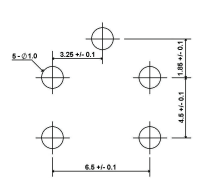
3.5

Part Number	"L" mm
CT1102S2.4	2.4
CT1102S2.8	2.8





Part Number	"L" mm
CT1102P4.3	4.3
CT1102P5.0	5.0
CT1102P7.0	7.0
CT1102P7.5	7.5
CT1102P8.0	8.0
CT1102P9.5	9.5
CT1102P11.0	11.0
CT1102P11.5	11.5
CT1102P12.0	12.0
CT1102P13.0	13.0
CT1102P14.5	14.5
CT1102P15.0	15.0
CT1102P17.0	17.0
2 of 3	



Dimensions are shown for reference purposes only. Specifications and availability subject to change without notice. CT1102 Rev B 11/2022



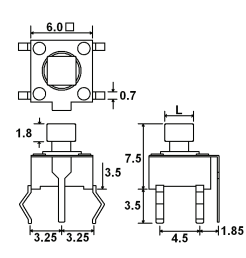
2

Dimensions

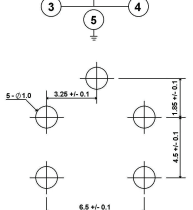
Schematic & PC Layout

e

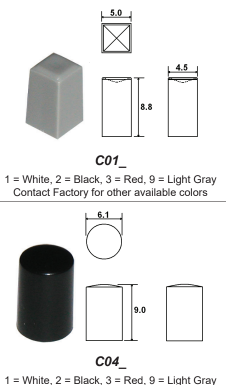
1



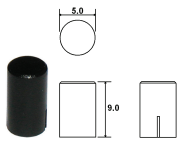
Part Number	"L" mm
CT1102PS2.4	2.4
CT1102PS2.8	2.8



Cap Options for S2.8 Actuator

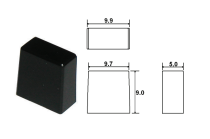


1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors



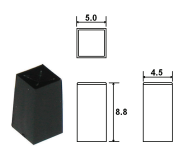
C02_

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





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