# Series 970 SPECIFICATIONS

**FEATURES** 

技術資料

## **Tact Switch**





970-001-00

970-001-30

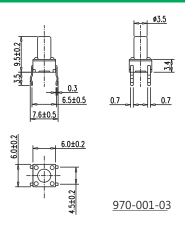


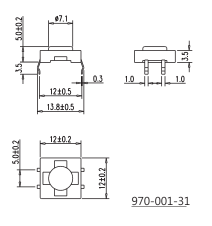


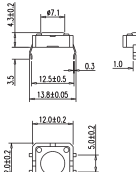
970-101-01

970-011-32

### SERIES 970











Sharp click feel with a positive tactile feedback. Insert molding in the contact prevents flux.

Build-up during soldering and permits auto-dipping. Suap-in type, can be mounted directly on P.C. Board.

Part of output terminals can be used as jumper Lead, thus making circuit arrangement easy.

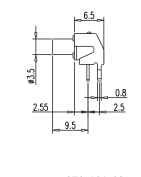
Available the recommended P.C. Board thickness is 1.6mm, the models which can be mounted on P.C. boards of 0.8 - 1mm thick are also available upon request.

#### APPLICATIONS

Operating switches in all types of electronic equipment such as audio apparatus. Office equipments, communications apparatus, measuring instruments, TV sets, VCRs, etc.

Operating Characteristics						
	6.2x6.2		6x6	10x10		12x12
Service Life	1x10 <sup>5</sup>		1x10 <sup>5</sup>		1x10 <sup>5</sup>	3x10 <sup>5</sup>
OF(g)	130±30		125±25	160±30		125±25
RF min. (g)	30		20	20		30
PT (min)	0.25±0.1		0.25±0.2/-0.1	0.3±0.2/-0.1		0.3±0.2/-0.1
Specification						
Switching Ca	pacity	50mA 12V DC (Resistive Load)			50mA 20V DC (Resistive Load)	
Min. Permissible Load		1mA 12V DC (Resistive Load)			1mA 5V DC (Resistive Load)	
Contact Resistance		50m Ω Max.			100m Ω Max.	
Insulation Resistance		100m Ω Min. At 250V DC			100m Ω Min. At 250V DC	
Dielectric Strength		500V AC, 50/60 Hz For 1 Minute			500V AC, 50/60 Hz For 1 Minute	
Bounce Time		5m Sec. Max.			5m Sec. Max.	
Ambient Temperature		-20°C to +70°C			-20°C to +70°C	
Humidity		35% to 85% RH			35% to 85% RH	

Unit = mm



970-101-03

## **H**□W **T**□ □RDER 排序整理

