



#### **FEATURES**

¾1.4mm height ¾1P2T, 1P3T models X Stroke 1.5mm

#### **APPLICATION**

☆ Remote control \*Consumer electronics

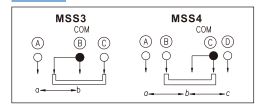
0.20

★Instrumentations

### **SPECIFICATION**

	Contact Rating	25mA, 24V DC	
	Contact Resistance	70mΩ max	
	Insulation Resistance	$100M\Omega$ min. $100V$ DC	
	Dielectric Strength	100V AC/1 minute	
		150±100gf (1.47N±0.98N)	MSS3
	Operating Force	A→B 150±100gf (1.47N±0.98N) C→B 150±100gf (1.47N±0.98N) B→C 200±150gf (1.96N±1.47N) B→A 200±150gf (1.96N±1.47N)	MSS4
	Travel	1.5mm	
	Operating Life	10, 000 cycles	
	Operating Temp.	-20°C ~ +70°C	
	Storage Temp.	-40°C ~ +85°C	

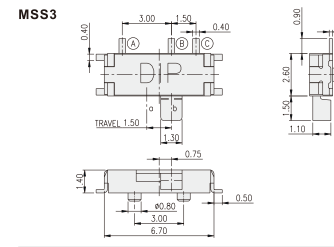
#### **CIRCUIT**

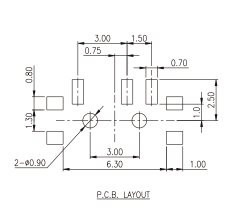


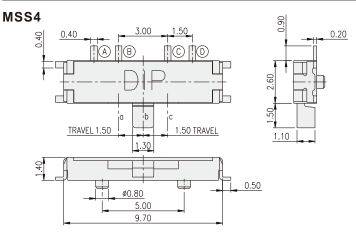
#### **PACKAGE**

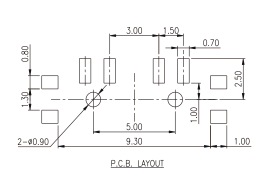
<Tape & Reel> 2500 pcs

# **HOW TO ORDER** MSS - -Package: T/R=Tape & Reel V=RoHS & Lead Free Solderable Q=Halogen Free =With Post N=Without Post (Only For MSS3 Type) Poles-Positions: 3=1P2T 4=1P3T









## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Diptronics:

MSS3-V-T/R MSS4-V-T/R