

# EAM SERIES END-STACKABLE TYPE





#### **■ FEATURES**

- End stackable for standard 0.1" integrated circuit pitch.
- Molded 0.3" integrated circuit packing outline allowing automatic insertion.
- Smaller size makes better heat convection during PC board reflow wave soldering.
- Top tape sealed to withstand wave soldering, board washing.
- All plastics are UL 94V-0 grade fire retardant.
- Twin contacts designed to ensure stable contact.
- Gold plated contact to ensure low contact resistance and Tin plated terminal to prevent contamination during soldering.

## **■ SPECIFICATIONS**

#### 1.ELECTRICAL

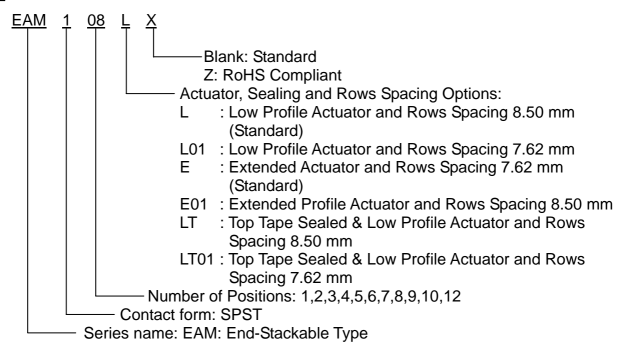
Contact rating				
switching	25mA, 24VDC			
non-switching	100mA			
Contact resistance				
initial	50m $Ω$ Max.			
after life test	100m $\Omega$ Max.			
<ul> <li>Insulation resistance</li> </ul>	1000M $\Omega$ Min. at 100VDC			
Dielectric strength	500VDC Min. for 60 seconds			
Capacitance between adjacent switches 5pF Max.				

#### 2.MECHANICAL and ENVIRONMENTAL

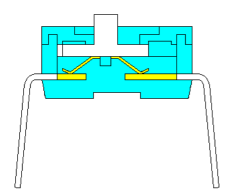
Temperature rating			
operating	-25℃ to +70℃		
storage	-40°C to +85°C		
Operation force	800g Max.		
Mechanical life	2000 operations		
Humidity	95% RH, 40°C for 96 Hrs.		
Vibration	Per MIL-STD-202F, method 204D		
<ul> <li>Solderability</li> </ul>	after flux 230±5°C for 5±0.5 seconds, 95% coverage		
Resistance to soldering heat	260±5°C for 5±1 seconds.		



## PART NUMBERING SYSTEM



## **■** CONSTRUCTION



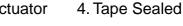
### OPTIONS

 Special marking and case color available upon request

2. Two kinds of pitch available

Actuator	Pitch(mm)	
	Standard	Option
L	8.50	7.62
E	7.62	8.50

3. Extended Actuator









## DIMENSIONS AND CIRCUITRY

