

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.

APPLICATIONS

- Numerical setting for computer terminal equipment
- Price setting for vending machines
- Programming for game machines
- Programming for industrial equipment and measuring instruments

■ SPECIFICATIONS

1.ELECTRICAL

Contact rating			
switching	25mA, 24VDC		
non-switching	100mA		
Contact resistance			
initial	50mΩ Max.		
after life test	100mΩ Max.		
Insulation resistance	1000MΩ Min. at 100VDC		
Dielectric strength	500VDC Min. for 60 seconds		
Capacitance between adjacent switches 5pF Max.			

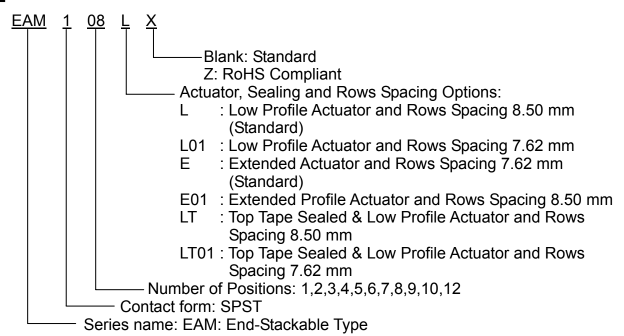
2.MECHANICAL and ENVIRONMENTAL

● Temperature rating	
operating	-25°C to +70°C
storage	-40°C to +85°C
Operation force	800g Max.
Mechanical life	2000 operations

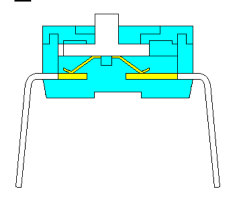


Humidity	95% RH, 40℃ for 96 Hrs.
Vibration	Per MIL-STD-202F, method 204D
 Solderability 	after flux 230±5°C for 5±0.5 seconds, 95% coverage
Resistance to soldering heat	260±5°C for 5±1 seconds.

PART NUMBERING SYSTEM



■ CONSTRUCTION



OPTIONS

1. Special marking and case color available upon request

3. Extended Actuator

4. Tape Sealed

2 Two kinds of nitch available

2. Two kinds of piton available				
Actuator	Pitch(mm)			
	Standard	Option		
L	8.50	7.62		
Е	7.62	8.50		







DIMENSIONS AND CIRCUITRY

