

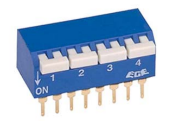
EPH/EPG/EPS SERIES EDGE ACTUATED TYPE



EPH
Housing Height 5mm Only!!



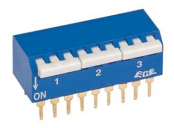
EPG/EPS SPST



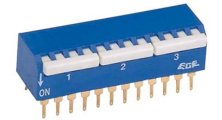
EPG/EPS DPST



EPG/EPS SPDT



EPG/EPS 3PST



EPG/EPS 4PST





EPG/EPS DPDT

FEATURES

- Edge actuated type (Piano Type) easy setting on closely racked PCB.
- Tactile response is performed directly by larger contact pressure to ensure stable contact.
- All plastics are UL 94V-0 grade fire retardant.
- Bottom epoxy sealed to ensure free of flux immersion during wave soldering.
- Contact wiping on make and break.
- Gold, Silver, or Tin plated contacts to ensure low contact resistance and long operation life.
- Ideal for data processing, communications, remote controls and burglar alarm system use, where manual programming required.
- RoHS Compliant.

APPLICATIONS

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



■ SPECIFICATIONS

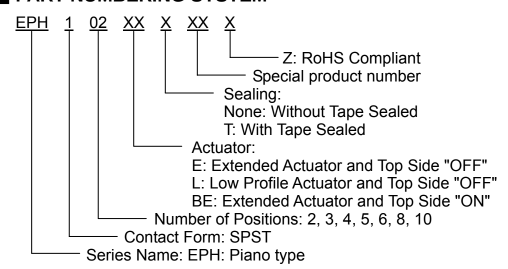
1.ELECTRICAL

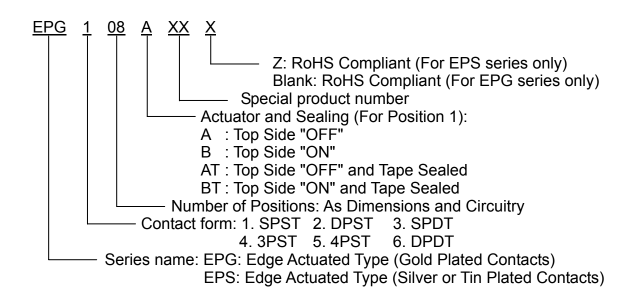
Contact rating	
Switching	25mA, 24VDC
Non-switching	100mA
Contact resistance (After life test)	100mΩ Max.
Insulation resistance	1000MΩ Min. at 100VDC
Dielectric strength	500VDC Min. for 60seconds
Leakage Current	2mA Max.
Capacitance between adjacent switches 5pF Max.	

2.MECHANICAL AND ENVIRONMENTAL

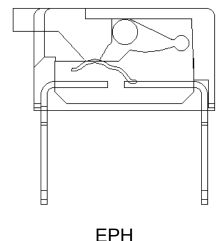
Temperature rating	
Operating	-25°C to +70°C
Storage	-40°C to +85°C
Operation force	800g Max.
Mechanical life	1000 operations
● Humidity	95% RH, 40°C for 96 Hrs.
Vibration	10 to 55 Hz for 6 Hrs.
Solderability	After flux 230±5° for 5±0.5 seconds, 95% coverage
Soldering heat	After 260±5°C for 5±1 sec. shall have no deterioration

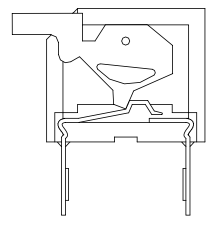
■ PART NUMBERING SYSTEM





■ CONSTRUCTION





_--

EPG/EPS

■ OPTIONS

- 1. Special top or side marking available
- 2.Blue or black body color
- 3.Normal "ON" (top side "ON") available





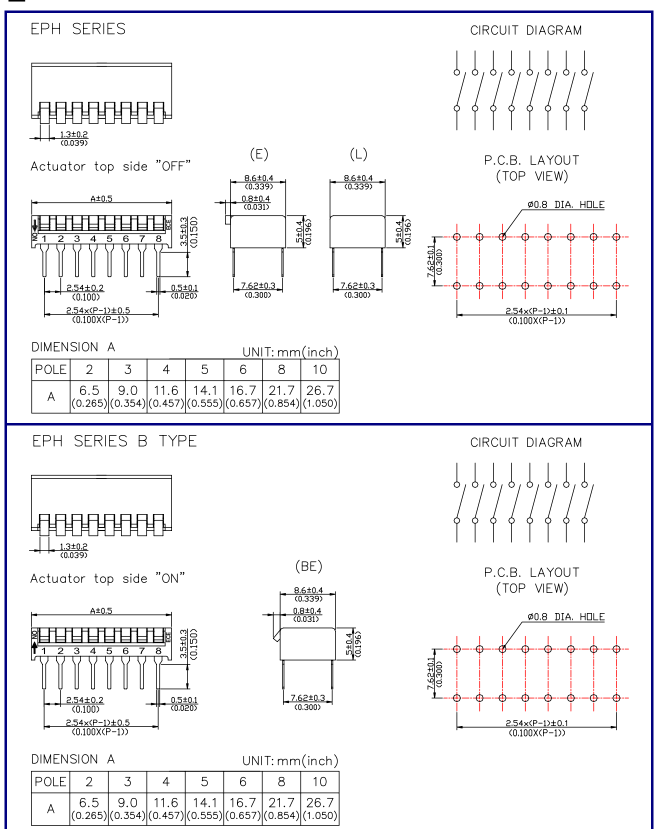
EPHxxxLT

EPGxxxxT





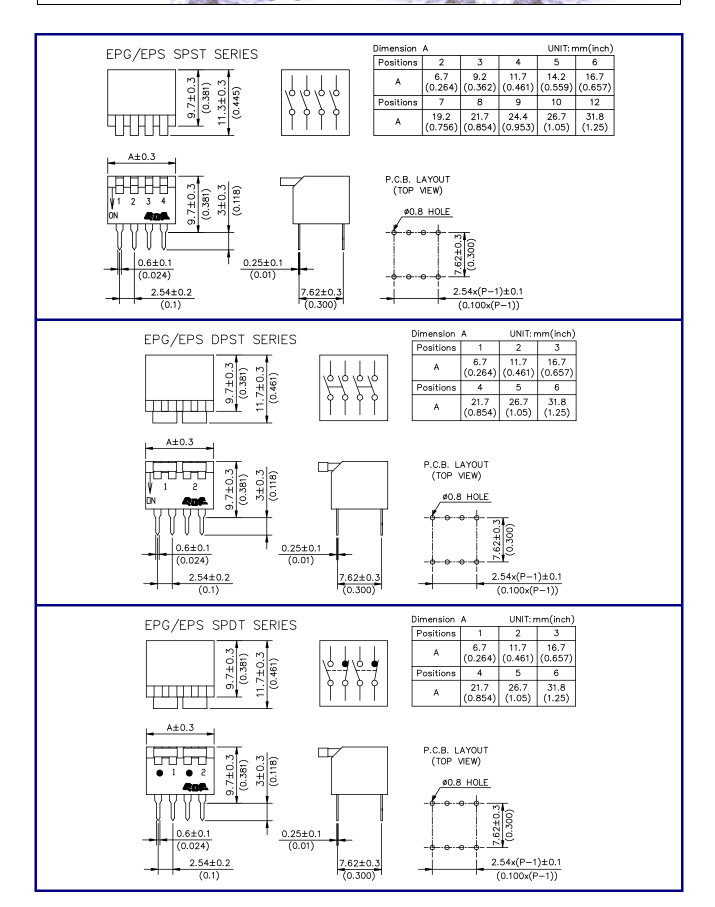
DIMENSIONS AND CIRCUITRY







Switch





Switch

