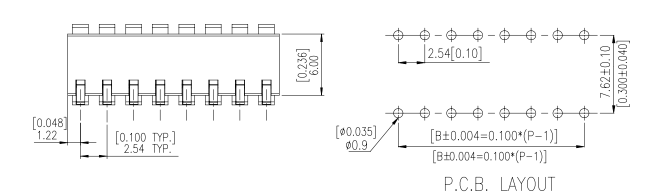
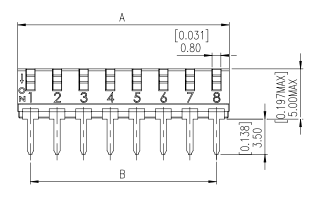
EPI & EPM SERIES

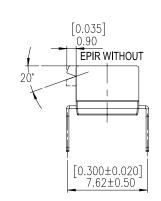




DIMENSIONS EPI(R)-V







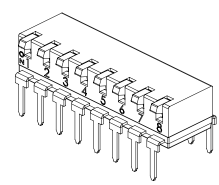


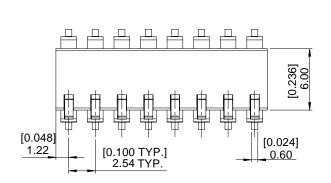
Table 1			
EPI(R)-10-V	10	25.30[.996]	22.86[.900]
EPI(R)-08-V	8	20.22[.796]	17.78[.700]
EPI(R)-06-V	6	15.14[.596]	12.70[.500]
EPI(R)-04-V	4	10.06[.396]	7.62[.300]
EPI(R)-02-V	2	4.98[.196]	2.54[.100]
PROD. NO.	NO. OF POS.	DIM. A	DIM. B

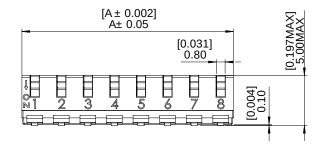
SCHEMATIC(TYP.)

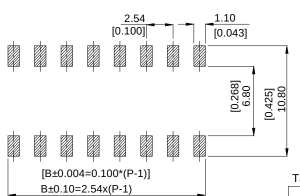
(2,4,6,8,10 POS AVAIL)

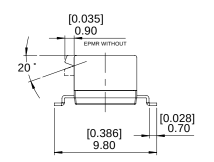
General Tolerance: ±0.2mm

EPM(R)-V









P.C.B. LAYOUT

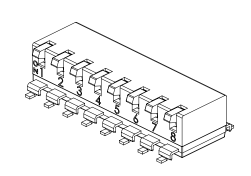


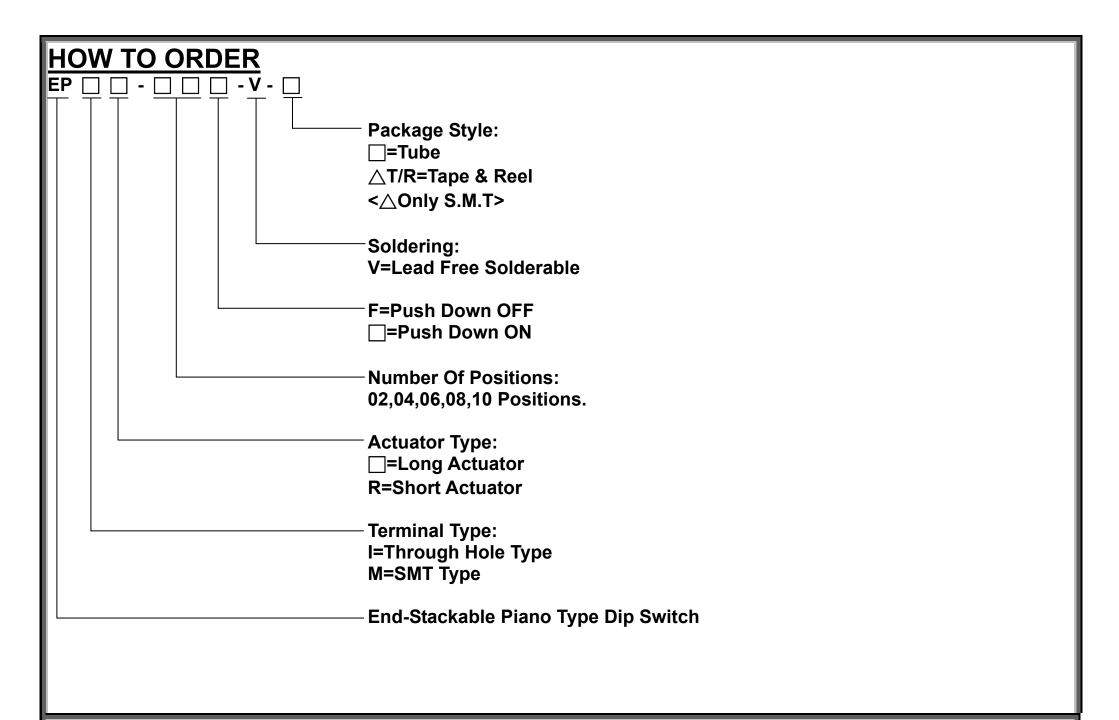
Table 1

PROD. NO.	NO. OF POS.	DIM. A	DIM. B
EPM(R)-02-V	2	4.98[.196]	2.54[.100]
EPM(R)-04-V	4	10.06[.400	7.62[.300]
EPM(R)-06-V	6	15.14[.596]	12.70[.500]
EPM(R)-08-V	8	20.22[.796]	17.78[.700]
EPM(R)-10-V	10	25.30[.996]	22.86[.900]

SCHEMATIC(TYP.)

(2,4,6,8,10 POS AVAIL)

General Tolerance: ±0.2mm



SPECIFICATION

△MECHANICAL

Operation Force: 800gf max.

Operation Temperature Range: -20°C to +85°C. Storage Temperature Range: -40°C to +85°C.

Mechanical Life: 2,000 cycles.

△ELECTRICAL

Electrical Life: 2,000 cycles.

Rating: 25mA,24VDC

Contact Resistance: $100m\Omega$ max, at 500 VDC. Insulation Resistance: $100M\Omega$ max, at 500 VDC.

Dielectric Strength: 500VAC / 1 minute. Circuit: Single pole single throw.

MATERIAL

△COVER: UL94V-0 Nylon High-Temp Thermoplastic.

Color: Black

△BASE: UL94V-0 Nylon High-Temp Thermoplastic.

Color: Black

△STEM: UL94V-0 Nylon High-Temp Thermoplastic.

Color: White

△CONTACT: Alloy Copper with gold cladding.

△TERMINAL: Brass with gold cladding.

TIME(sec)

SOLDERING PROCESS

 \triangle WAVE SOLDERING: Recommended solder temperature at 500°F(260°C) max. of 5 seconds for through hole type. \triangle HAND SOLDERING: Use a soldering iron of 30 watts, controlled at 350°C approximately max 5 seconds while

applying.

△REFLOW SOLDERING: When applying reflow soldering, the peak temperature or the reflow Oven should be set at 260°C max.

riangleDo not wash the switch except top tape sealed type, which suitable for spray cleaning method from top of the s/w.

AReflow Temperature Profile:

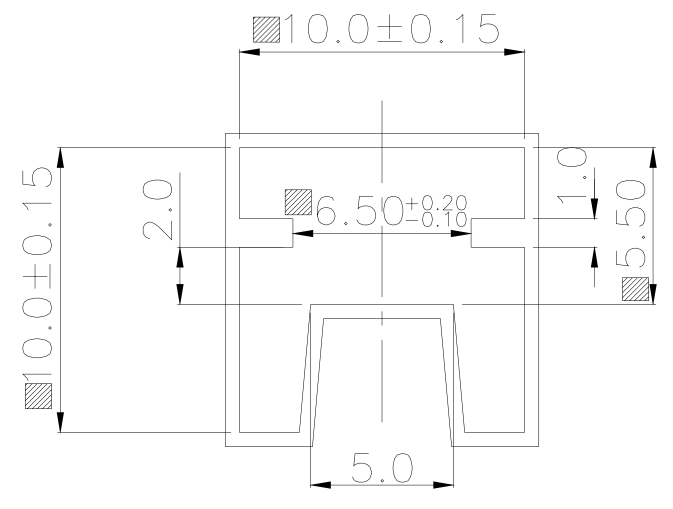
MAX 260°
255°
230°
Room
Temperature

120~150sec
60sec

<u>PACKING</u>

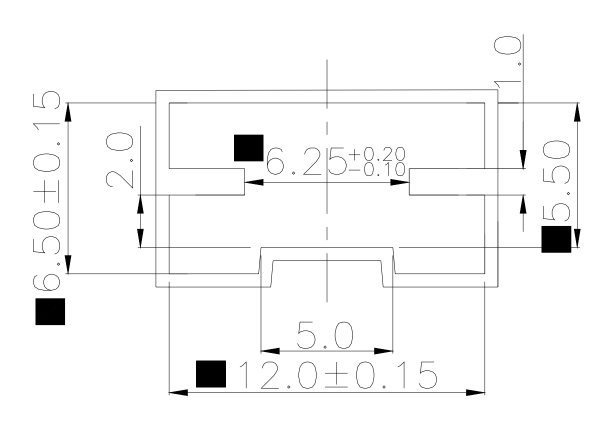
Part Number	Number Per TUBE	Number Per Reel
EPI(R) · EPM(R)-02	95	-
EPI(R) · EPM(R)-04	47	-
EPI(R) · EPM(R)-06	31	-
EPI(R) · EPM(R)-08	23	-
EPI(R) · EPM(R)-10	18	-
EPM(R)-02.04		
06.08		700
10		

EPI TUBE



General Tolerance: ±0.2mm

EPM TUBE



General Tolerance: ±0.2mm

