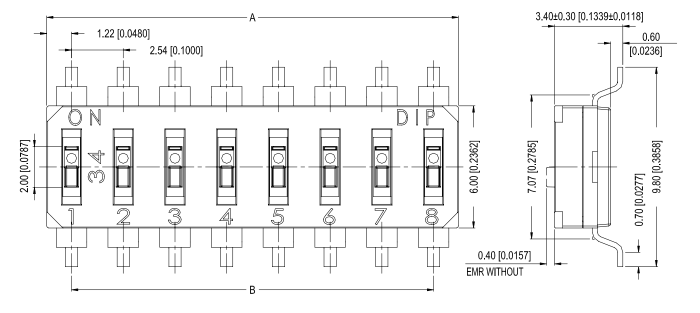
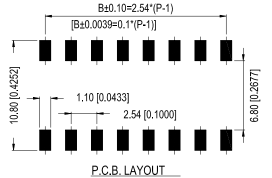
EM(R)&EI(R) SERIES



DIMENSIONS EM(R)-V





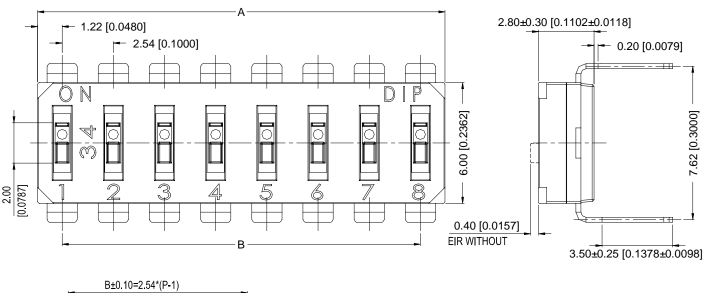
1.ALL DIMENSIONS ARE IN MILLIMETERS,BRACKETED DIMENSIONS ARE IN INCHES.
2.GENERAL TOLERANCES MAX.±0.20mm.

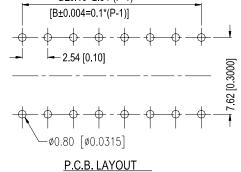
PROD. NO.	NO. OF POS.	DIM. A	DIM. B
EM-01-V EMR-01-V	1	2.44[.096]	
EM-02-V EMR-02-V	2	4.98[.196]	2.54[.100]
EM-03-V EMR-03-V	3	7.52[.296]	5.08[.100]
EM-04-V EMR-04-V	4	10.06[.396]	7.62[.300]
EM-05-V EMR-05-V	5	12.60[.496]	10.16[.400]
EM-06-V EMR-06-V	6	15.14[.596]	12.70[.500]
EM-07-V EMR-07-V	7	17.68[.696]	15.24[.600]
EM-08-V EMR-08-V	8	20.22[.796]	17.78[.700]
EM-09-V EMR-09-V	9	22.76[.896]	20.32[.800]
EM-10-V EMR-10-V	10	25.3[0.996]	22.86[.900]
EM-12-V EMR-12-V	12	30.38[1.196]	27.94[1.100]

SCHEMATIC(TYP.)

0,0,0,0,0,0,0,0,0,0 (1,2,3,4,5,6,7,8,9,10,12,POS AVAIL)

EI(R)-V





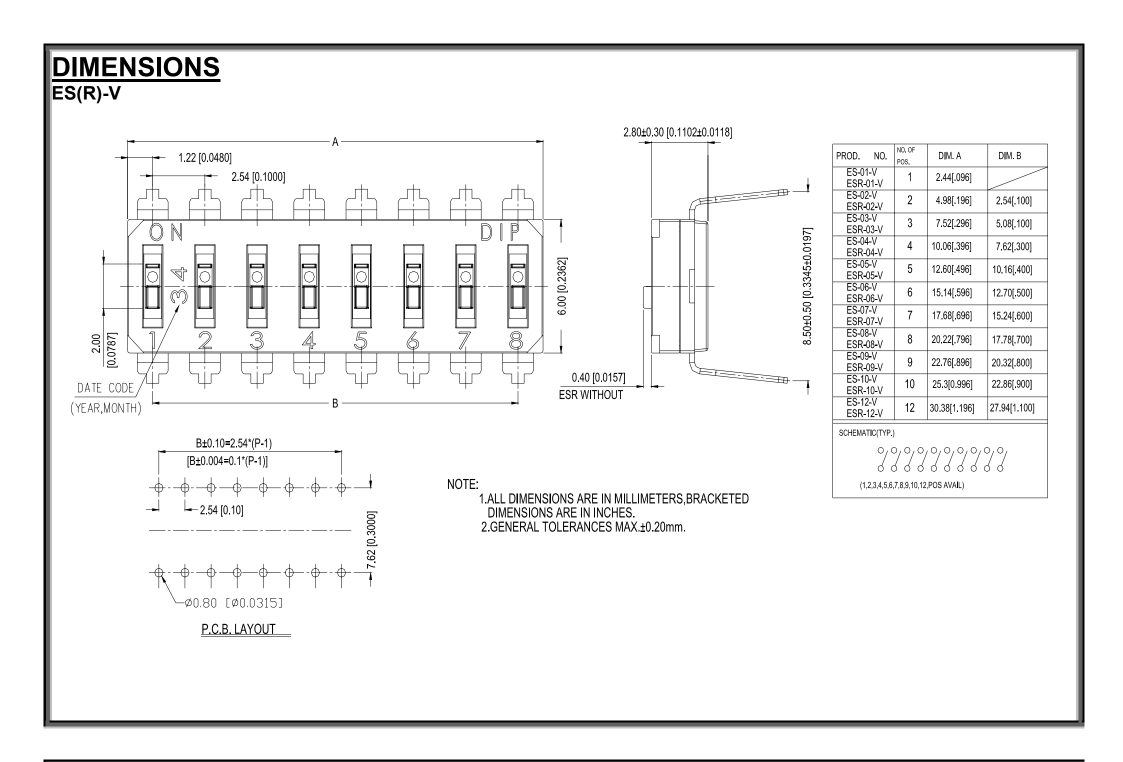
NOTE:

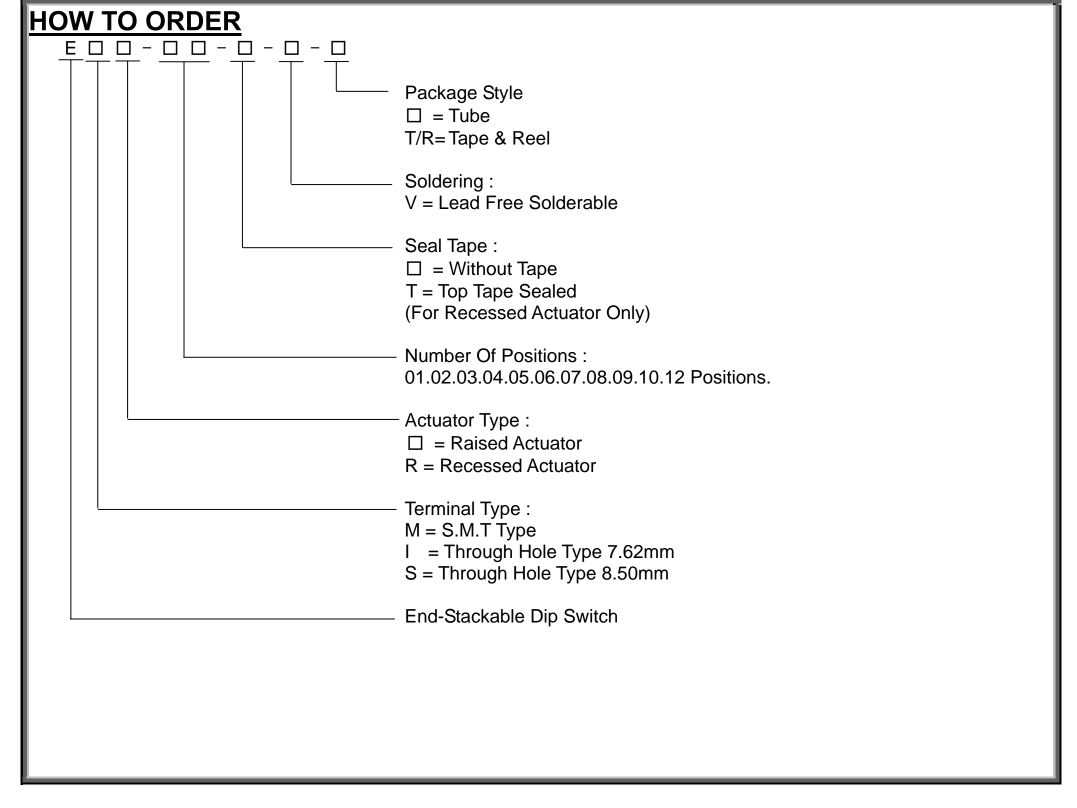
- 1.ALL DIMENSIONS ARE IN MILLIMETERS,BRACKETED DIMENSIONS ARE IN INCHES.
 2.GENERAL TOLERANCES MAX.±0.20mm.

PROD. NO.	NO. OF POS.	DIM. A	DIM. B
EI-01-V EIR-01-V	1	2.44[.096]	
EI-02-V EIR-02-V	2	4.98[.196]	2.54[.100]
EI-03-V EIR-03-V	3	7.52[.296]	5.08[.100]
EI-04-V EIR-04-V	4	10.06[.396]	7.62[.300]
EI-05-V EIR-05-V	5	12.60[.496]	10.16[.400]
EI-06-V EIR-06-V	6	15.14[.596]	12.70[.500]
EI-07-V EIR-07-V	7	17.68[.696]	15.24[.600]
EI-08-V EIR-08-V	8	20.22[.796]	17.78[.700]
EI-09-V EIR-09-V	9	22.76[.896]	20.32[.800]
EI-10-V EIR-10-V	10	25.3[0.996]	22.86[.900]
EI-12-V EIR-12-V	12	30.38[1.196]	27.94[1.100]

SCHEMATIC(TYP.)

0,0,0,0,0,0,0,0,0,0 (1,2,3,4,5,6,7,8,9,10,12,POS AVAIL)





SPECIFICATION

△MECHANICAL

Mechanical Life: 2,000 operations.
Operation Force: 1,000gf max.

Stroke: 1.0 mm

Operation Temp: -20℃ to +85℃ Storage Temperature: -40℃ to +85℃

△ELECTRICAL

Electrical Life: 2,000 cycles. Rating: 25 mA,24 VDC.

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

Dielectric Strength: 500VAC/1 minute.
Contact Arrangement 1 pole throw.

MATERIAL

△BASE & COVER: UL94V-0 Nylon High-Temp

Thermoplastic. Color: Black.

△ACTUATOR: UL94V-0 LCP High-Temp Thermoplastic.

Color: White.

△CONTACT: Alloy Copper with gold plated.

△TERMINAL: Brass with gold plated.

△TAPE: Kapton.

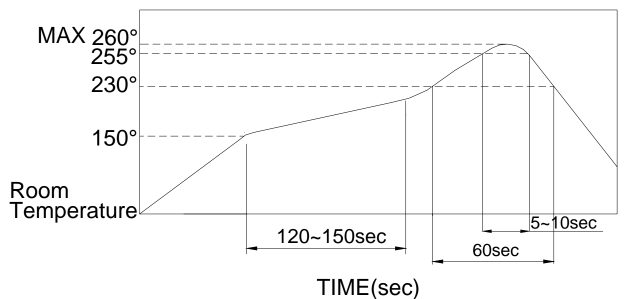
SOLDERING PROCESSES

△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.

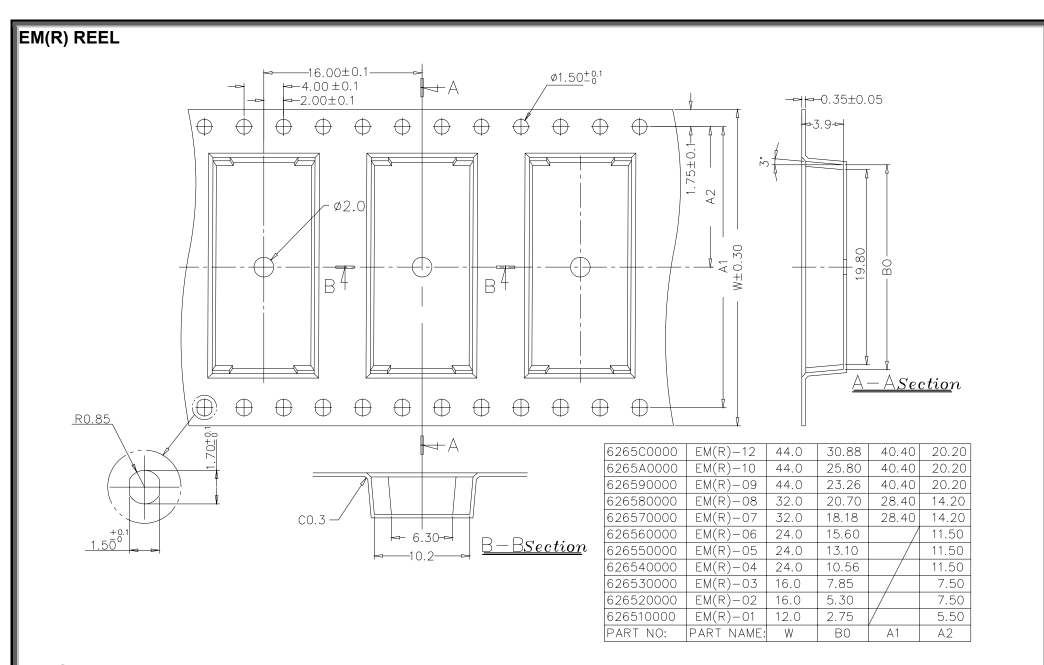
riangleDo not wash the switch except top tape sealed type, which suitable for spray cleaning method from top of the s/w.

△Reflow Temperature Profile:



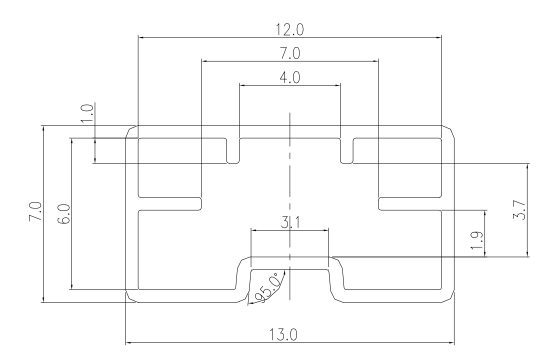
PACKING

Part Number	Number Per Tube	Number Per Reel
EM · EI(R)-01	194	-
EM · EI(R)-02	95	-
EM · EI(R)-03	63	-
EM · EI(R)-04	47	-
EM · EI(R)-05	38	-
EM · EI(R)-06	31	-
EM · EI(R)-07	27	-
EM · EI(R)-08	23	-
EM · EI(R)-09	21	-
EM \ EI(R)-10	18	-
EM · EI(R)-12	12	-
EM(R)-01 \ 02 \ 03		
04 \ 05 \ 06 \	-	900
07 \ 08 \ 09 \		
10 \ 12 \		



- 1. General Tolerance: ±0.10mm
- 2. Carrier with bilateral holes is applied when carrier width is 32mm and above.
- 3. The diameter of the detection hole is 2.0mm for carrier width 32mm and above, while 1.5mm for carrier width under 32mm

EM(R) TUBE



General Tolerance: ±0.20mm

EII(R) TUBE 12.0 ± 0.15 6.6+0.0 3.8 ± 0.15 1.8+0.15 3.5+0.10 11.3±0.15 4.8±0.15 4.5 ± 0.15 **General Tolerance: ±0.20mm**