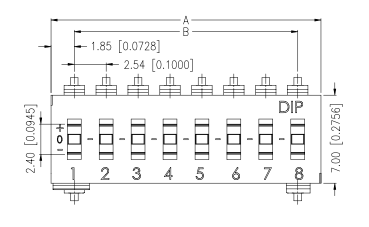
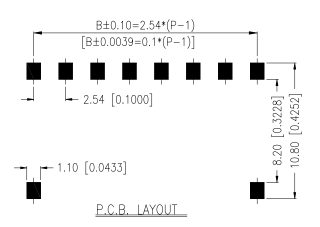
TII(R) & TIM(R) SERIES

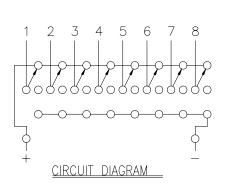


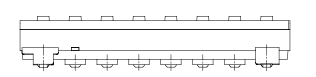


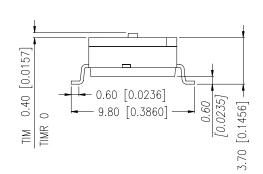
DIMENSIONS TIM(R)







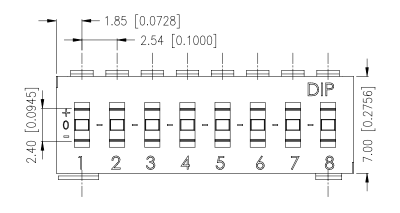


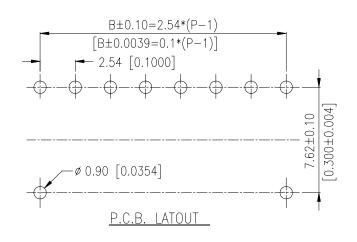


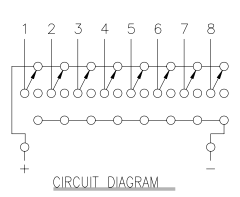
TIM-10 TIMR-10	10	26.56[1.046]	22.86[.900]
TIM-09 TIMR-09		24.02[.946]	
TIM-08 TIMR-08	8	21.48[.846]	17.78[.700]
TIM-04 TIMR-04	4	11.32[.446]	7.62[.300]
PROD. NO.	NO. OF POS.	DIM. A	DIM. B

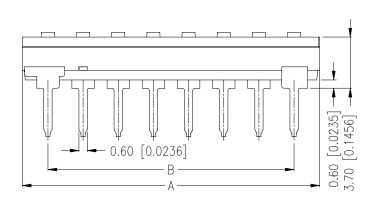
General Tolerance: ±0.2mm

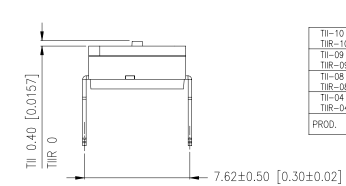
TII(R)





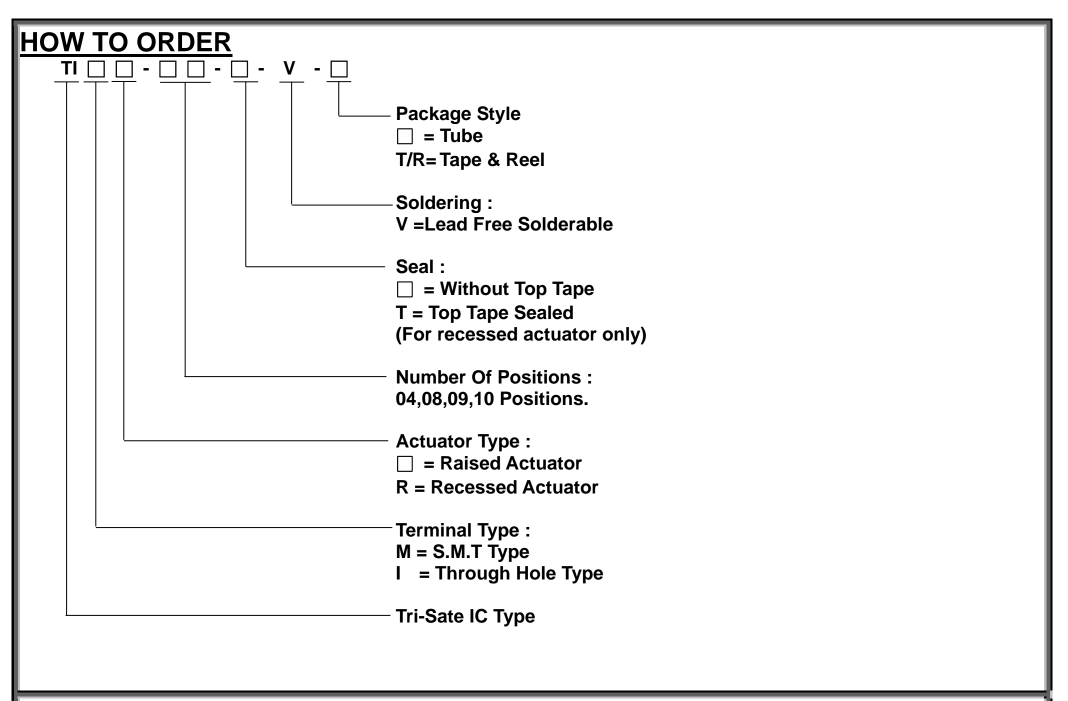






TII-10 TIIR-10	10	26.56[1.046]	22.86[.900]
TII-09 TIIR-09	9	24.02[.946]	20.32[.800]
TII-08 TIIR-08	8	21.48[.846]	17.78[.700]
TII-04 TIIR-04	4	11.32[.446]	7.62[.300]
PROD. NO.	NO. OF POS.	DIM. A	DIM. B

General Tolerance: ±0.2mm



SPECIFICATION

△MECHANICAL

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

Stroke: 0.8 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 \(\Omega\) max.

Dielectric Strength: 500VAC/1 minute.

Circuit: 3 switching positions.

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.

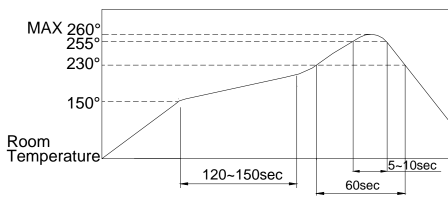
△TERMINAL: Brass with gold plated.

△TAPE: KAPTON.

SOLDERING PROCESSES

For best results, please follow these recommendation:

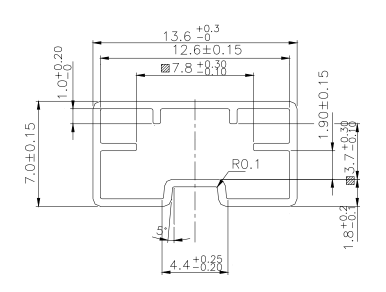
- \triangle WAVE SOLDERING: Recommended solder temperature at 500 $^{\circ}$ F(260 $^{\circ}$ C) max. 5 seconds for through hole type.
- riangle HAND SOLDERING : Use a soldering iron of 30 watts, controlled at 350°C approximately max 5 seconds while applying.
- △ REFLOW SOLDERING:When applying reflow soldering, the peak temperature or the reflow oven should be set at 260°C max.
- riangle Do not wash the switch body except top tape sealed type, which suitable for spray cleaning method from top of the s/w.
- △ Any flux enters the switch may fail the conductivity.
- △ Reflow Temperature Profile :

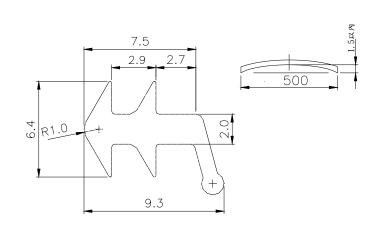


TIME(sec)

<u>PACKING</u>	PART NUMBER	Number Per Tube	Number Per Reel
	TII(R)-04	41	
	TIM(R)-04		-
	TII(R)-08	22	-
	TIM(R)-08	22	
	TII(R)-09	20	
	TIM(R)-09	20	-
	TII(R)-10	18	-
	TIM(R)-10		
	TII(R)-04.08		
	09.10		000
	TIM(R)-04.08	-	900

TIM(R) TUBE

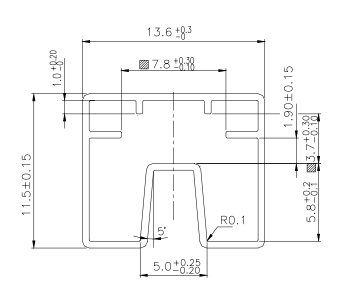


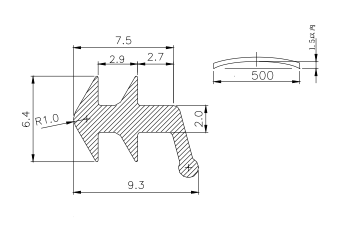


09.10

General Tolerance:±0.2mm

TII(R) TUBE

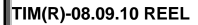


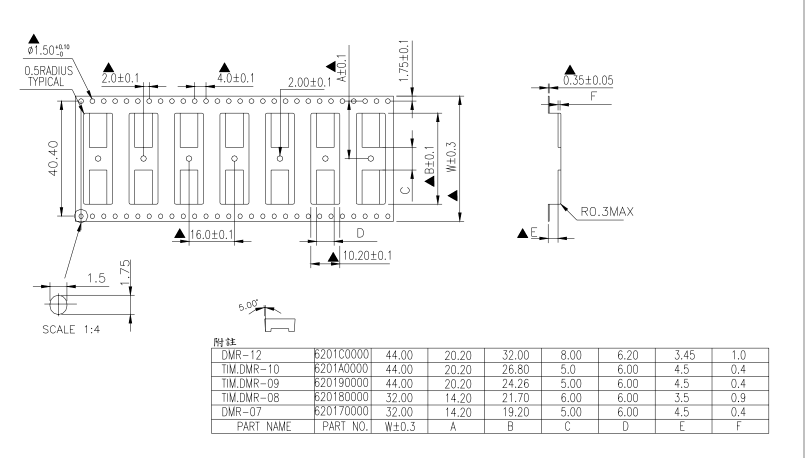


General Tolerance:±0.2mm

TIM(R)-04 REEL **▲**4.0±0.1 1.75 ± 0.1 2.0±0.1 · () $\overset{+}{\circ}$ \geqslant <u>=0.35</u>mm **△**16.0±0.1 D 620160000 24±0.3 11.5±0.1 16.60±0.1 620150000 24±0.3 11.5±0.1 14.15±0.1 620140000 24±0.3 11.5±0.1 11.56±0.1 620130000 24±0.3 11.5±0.1 9.07±0.1 0.9 3.5 4.5 6±0.1 6±0.1 DMR-06 3±0.1 6±0.1 DMR-05 3.5 4.5 TIM.DMR-04 DMR-03 6±0.1 6±0.1 0.9 10.20 6±0.1 0.4 3.5 E 620120000 16±0.3 7.5±0.1 6.50±0.1 PART NO: W±0.3 A B DMR-02 PART NAME 6±0.1

General Tolerance: ±0.1mm





General Tolerance: ±0.1mm