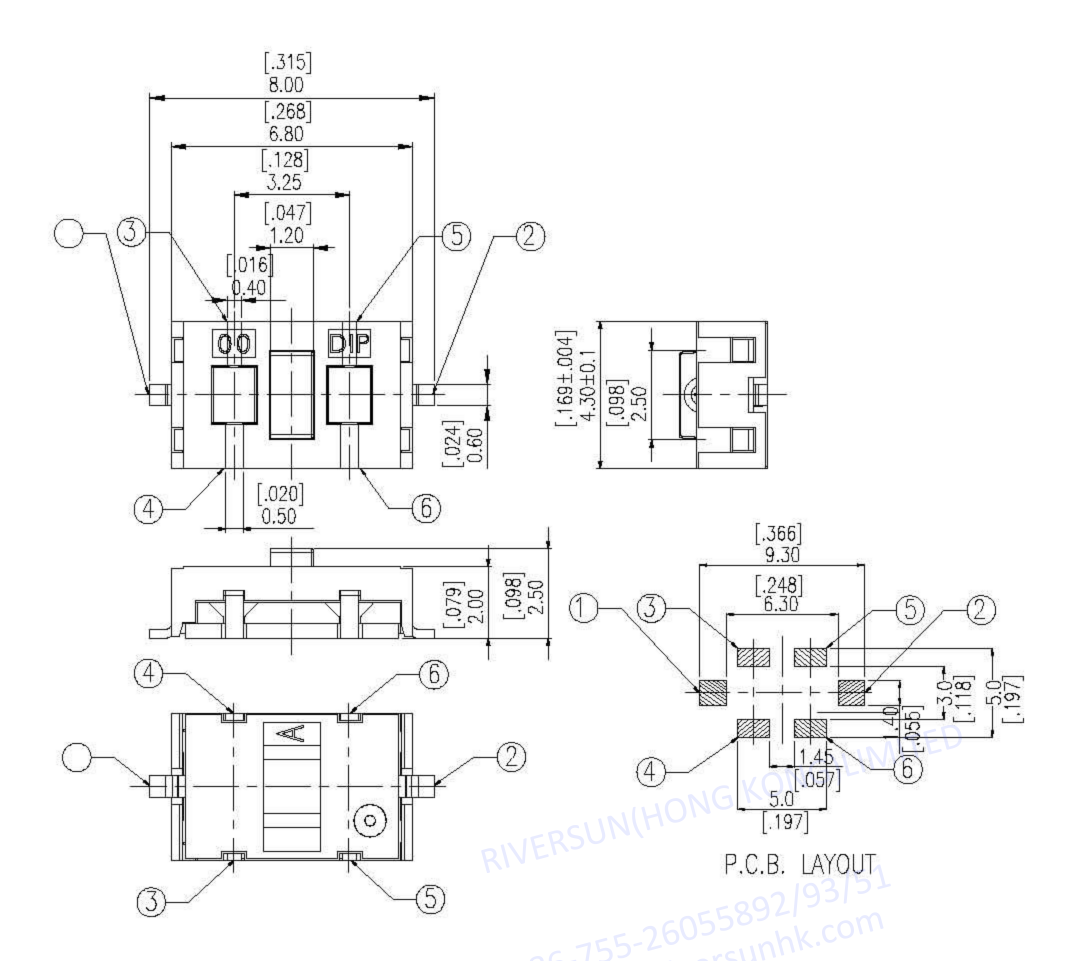
TML-3 SERIES

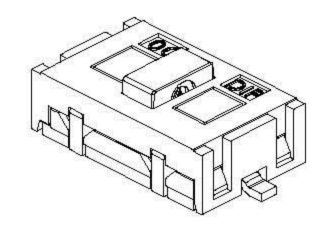




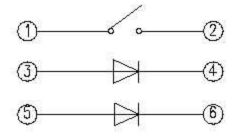


DIMENSIONS TML-3



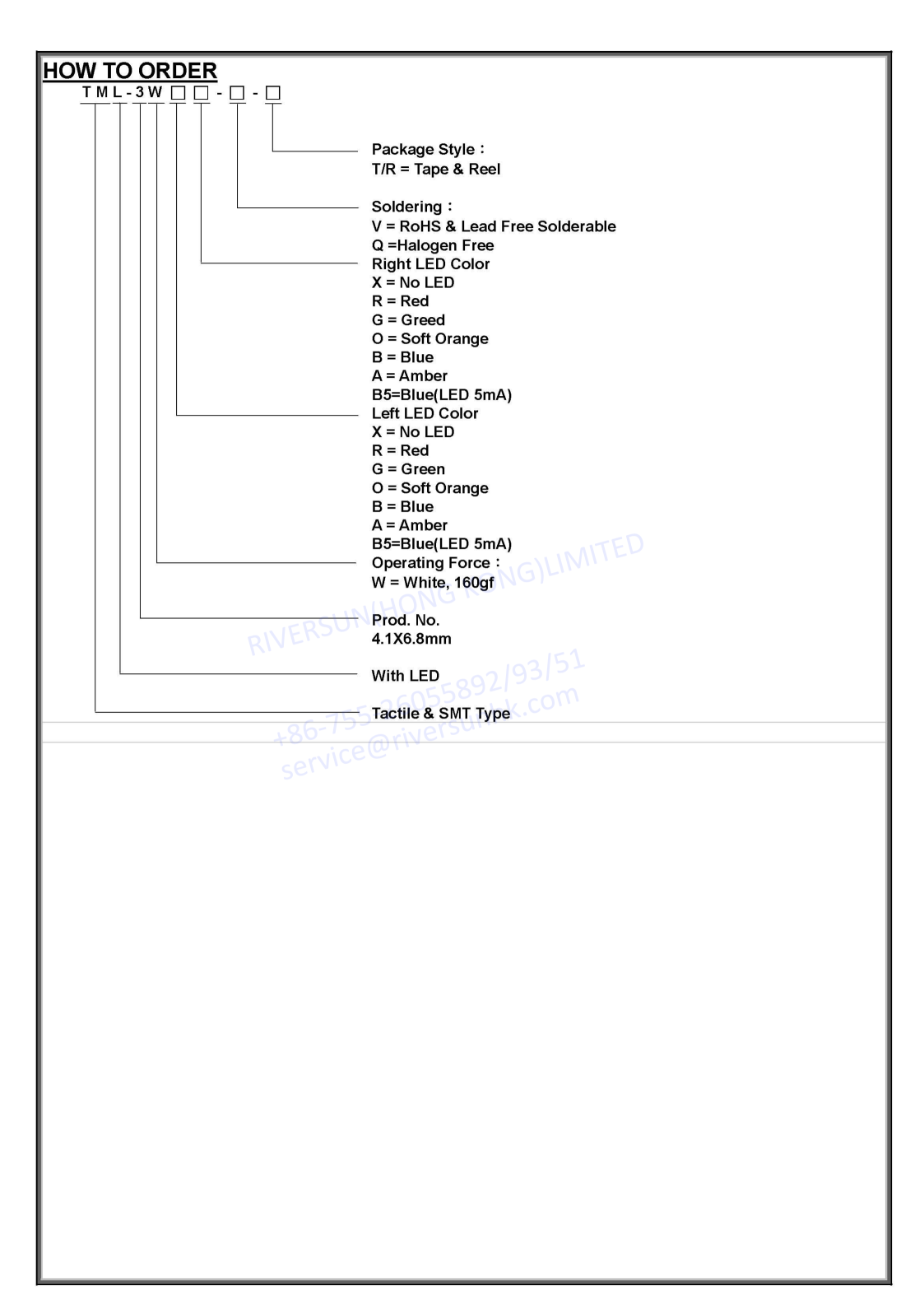


NO.	LED COLOR		
Χ	NON-LED		
R	RED		
0	SOFT ORANGE		
G	GREEN		
В	BLUE		
Α	AMBER		
B5	BLUE(LED 5mA)		



CIRCUIT DIAGRAM

General Tolerance: ±0.2mm



SPECIFICATION

∧MECHANICAL

Operation Force: 160±50gf Brown (N)

Stroke : 0.20±0.10mm

Operation Temperature: -20° C to $+70^{\circ}$ C Storage Temperature: -30° C to $+80^{\circ}$ C

△ELECTRICAL

Electrical Life: 50,000 cycles for 160gf

Rating:50mA, 12VDC

Contact Resistance: 100mΩ max.

Insulation Resistance: $100M\Omega$ min. 500V DC Dielectric Strength: 250VAC / 1 minute Contact Arrangement 1 pole 1 throw

LED: See Specification.

MATERIAL

△Cover: UL 94V-0 Nylon High-temp Thermoplastic.

Color: White

△STEM: UL 94V-0 Nylon High-temp Thermoplastic.

Color: Black

△CONTACT: Stainless with silver cladding.

△BASE: UL 94V-0 Nylon High-temp Thermoplastic.

Color: White(160gf)

△TERMINAL: Brass, Silver cladding

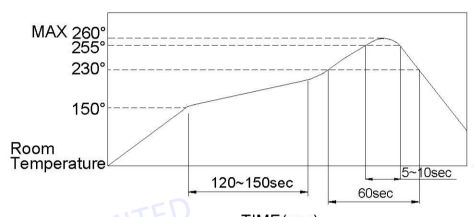
△ADHESIONS TAPE: Kapton

SOLDERING PROCESS

△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 to 260° max.

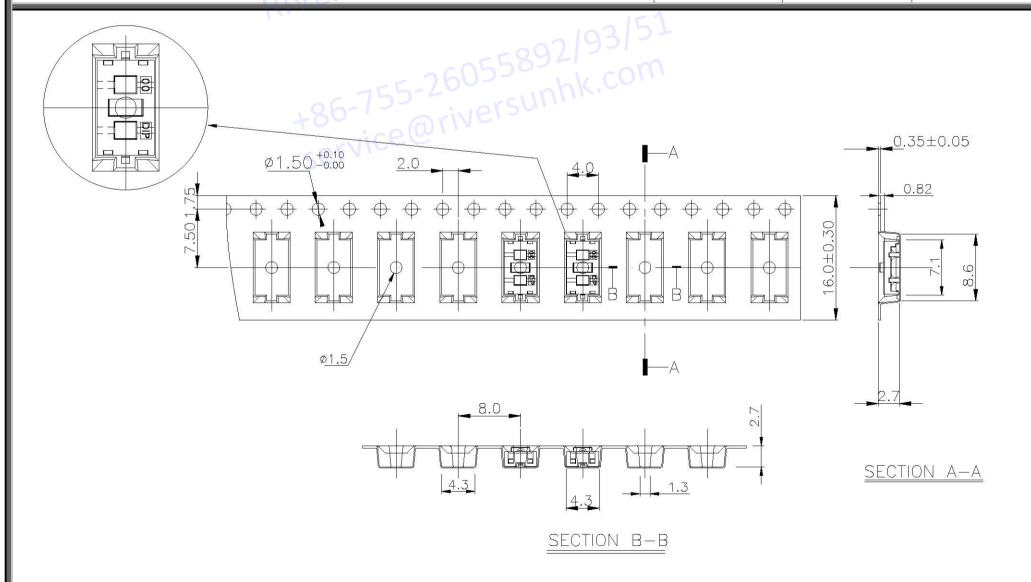
△CONDITION FOR SOLDERING : Reflow & non-washable type



TIME(sec)

PACKING

Part Number	Number Per Reel	Number Per Bag
TML-3	3000	-



General Tolerance: ±0.1mm

PRECAUTION in HANDLING

△After reflow, do not touch LED before cooling, or it could influence LED function.

△It is a normal material characteristic when yellowing on plastic surface after reflow.

riangleCare should be exercised so that flux from the upper part of the printed circuit board does not adhere to the switch