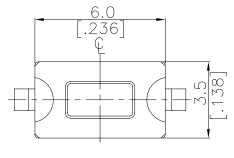
DTS(M)L-3 \ DTSMF-3 SERIES

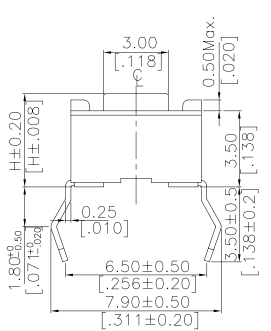


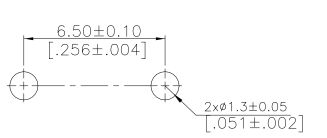


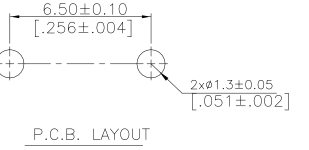
DIMENSIONS DTS-3



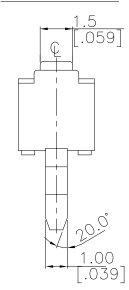








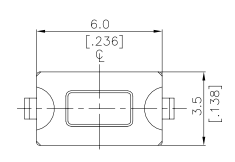
<u>CIRCUIT DIAGRAM</u>

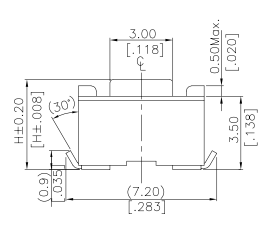


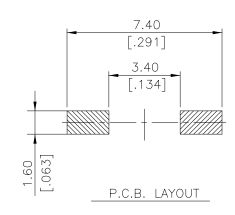
DTS-32□-V 5.0	5.0[.197]	Υ	YELLOW 520g
		S	SALMON 320g
	5.0[.157]	R	RED 260g
		Z	BROWN 160g
DTS-31□ -V 4	4.3[.169]	\succ	YELLOW 520g
		S	SALMON 320g
	4.3[.169]	R	RED 260g
		Ν	BROWN 160g
PROD. NO.	Н	СС	LOR FOR OPERATING RORCE

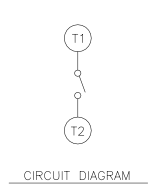
General Tolerance: ±0.2mm

DTSM-3







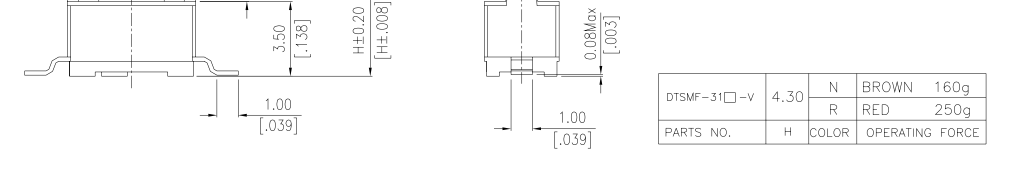


Ę	1.5	<u>-</u> 59]
		Мах.
1.0] 	0.05

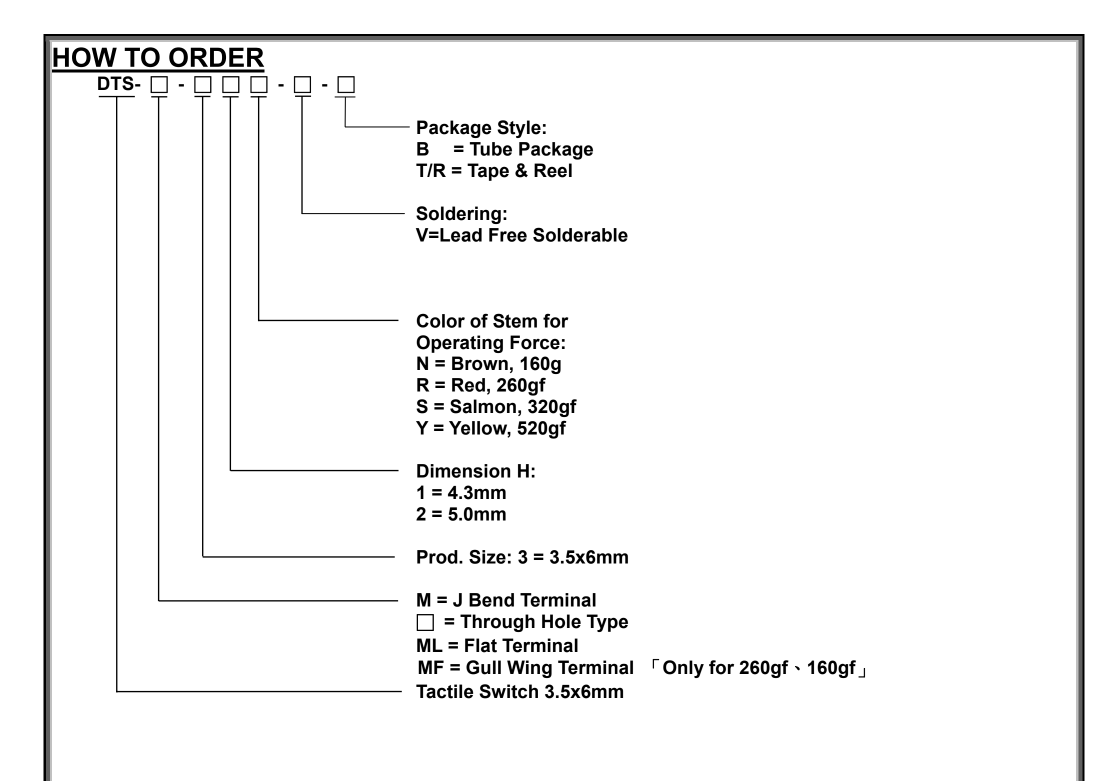
_]-V 5.0[.197]	Υ	YELLOW 520g
		S	SALMON 320g
DTSM-32□-V		R	RED 260g
	Ν	BROWN 160g	
DTSM-31□-V 4.3[.169]	4 7 160]	Υ	YELLOW 520g
		S	SALMON 320g
	R	RED 260g	
		N	BROWN 160g
PROD. NO.	Н	COLOR FOR OPERATING RORCE	

General Tolerance: ±0.2mm

DTSML-3 9.50 6.0 [.374] [.236] 6.40 [.252] 1.60 CIRCUIT DIAGRAM P.C.B. LAYOUT 3.00 [.020] 1.5 [.059] [.118] ç YELLOW 520g [H±.008] S 3.50 [.138] SALMON 320g DTSML-320-V 5.0[.197] R RED 260g BROWN 160g Ν YELLOW 520g 1.0 [.039] 9.0 [.354] SALMON 320g DTSML-310-V 4.3[.169] RED 260g BROWN 160g Ν COLOR FOR OPERATING RORCE PROD. NO. Н General Tolerance: ±0.2mm DTSMF-3 10.00 [.394] 12.00 [.472] 6.0 [.236]6.50 [.256] P.C.B. LAYOUT CIRCUIT DIAGRAM 3.00 1.50 [.118][.059]



General Tolerance: ±0.2mm



SPECIFICATION

△MECHANICAL

Operation Force: 520 ± 130gf Yellow (Y)

320 ± 80gf Salmon (S) 260 ± 50gf Red (R) 160 ± 50gf Brown (N)

Stroke: 0.25 +0.20 / - 0.1 mm

Operation Temperature: -25℃ to +70℃ Storage Temperature: -30℃ to +80℃

△ELECTRICAL

Electrical Life: 50,000 cycles for 160gf, 320gf

30,000 cycles for 260gf, 520gf

Rating: 50mA, 12VDC

Contact Resistance: 100mΩ max.

Insulation Resistance: 100MΩ min. at 500VDC

Dielectric Strength: 250VAC/ 1minute Contact Arrangement: 1 pole 1 throw

MATERIAL

△COVER: Stainless steel

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

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

Color: Brown, (160gf), Red (260gf) Salmon (320gf), Yellow (520gf)

△CONTACT DISC: Stainless with silver cladding

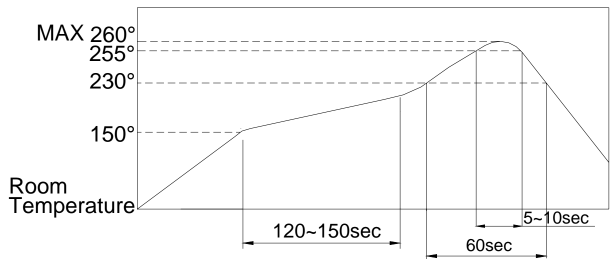
△TERMINAL: Brass with silver plated

SOLDERING PROCESS

 \triangle REFLOW SOLDERING: When applying reflow soldering, the peak temperature or the reflow oven should be set at 260 $^\circ$ C max.

 \triangle WAVE SOLDERING: Recommended solder temperature at 500 $^\circ\mathrm{F}$ (260 $^\circ\mathrm{C}$) max. 5 seconds for through hole type. subject to P.C.B 1.6mm thickness.

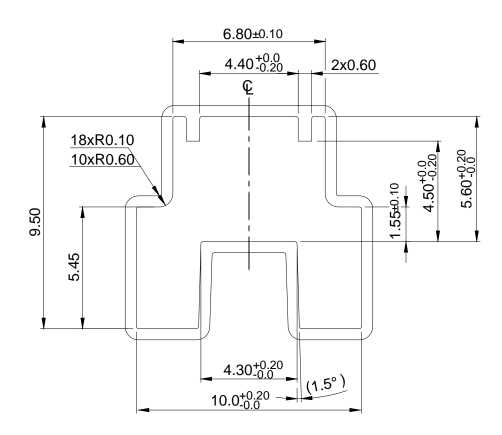
△Reflow Temperature Profile:



TIME(sec)

Part Number	Number Per Tube	Number Per Reel	
DTS-3	135	-	
DTS(M)L-31	135	1800	
DTS(M)L-32	135	1600	

TUBE



General Tolerance: ±0.2mm

