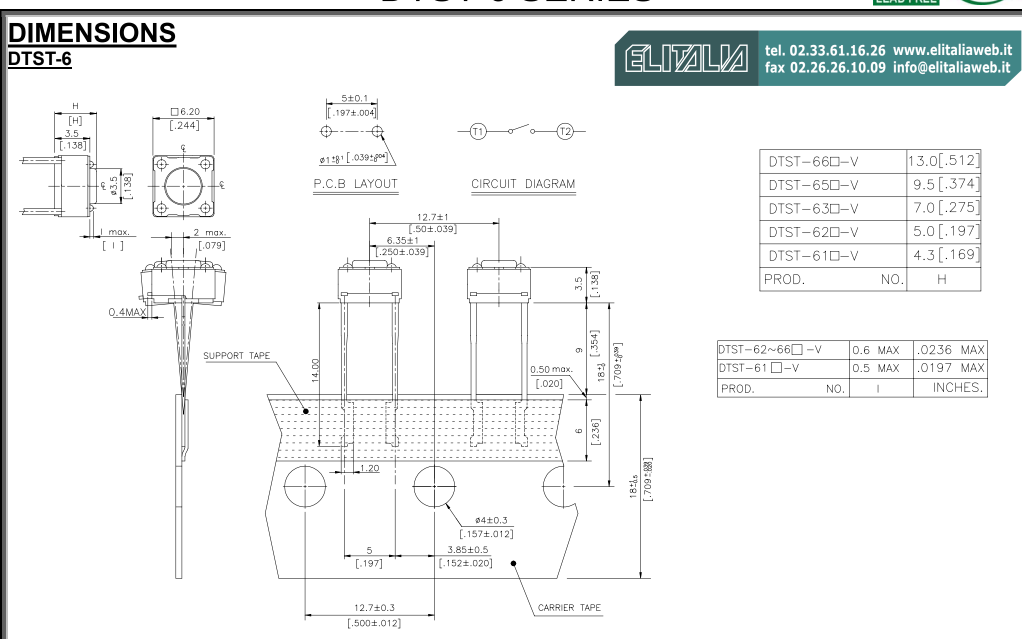


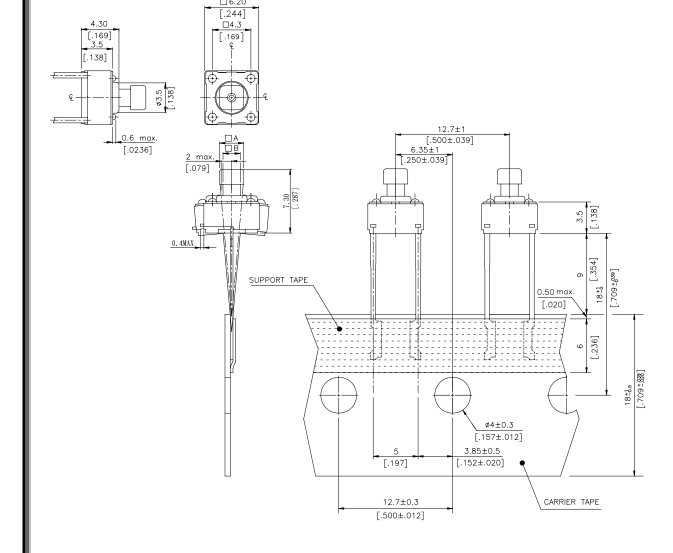
DTST-6 SERIES





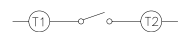


DTST-64(8)

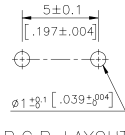


DTST-644-V	ΠA	2.4	.095
	□В	1.6	.063
DTST-648-V	ПΑ	2.8	.11
	□В	2.0	.079
PROD. NO.	LOC.	MM.	INCH.

GENERAL TOLERANCES MAX:±0.2mm.



CIRCUIT DIAGRAM



P.C.B LAYOUT

GENERAL TOLERANCES MAX:±0.2mm.



SPECIFICATION

△MECHANICAL

Operation Force: 520 ± 130gf Yellow (Y)

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

 $100 \pm 50gf$ Black (K)

Stop Strength: Max.3kgf vertical static load continuously for 15 seconds.

Stroke: (6x6) 0.25 + 0.2mm / - 0.1mm

Operation Temperature: -25°C to +70°C Storage Temperature: -30°C to +80°C

△ELECTRICAL

Electrical Life: 300,000 cycles for 320gf, 520gf

500,000 cycles for 260gf

1,000,000 cycles for 100gf, 160gf

Rating: 50mA, 12VDC

Contact Resistance: 100mΩ max.

Insulation Resistance: 100MΩ min. at 500VDC

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

MATERIAL

△COVER: Steel

△BASE: UL94V-0 Nylon Thermoplastic.

Color: Black

△STEM: UL94V-0 Nylon Thermoplastic Color: Black (100gf), Brown (160gf)

Red (260gf), Salmon (320gf), Yellow (520gf)

△CONTACT DISC: Phosphor bronze with silver cladding

↑TERMINAL: Brass with silver Plated

SOLDERING PROCESS

 \triangle WAVE SOLDERING : Recommended solder temperature at 500 $^{\circ}$ F(260 $^{\circ}$ C) max. 5 seconds.

△HAND SOLDERING : Use a soldering iron of 30 watts, controlled at 350°C approximately max 5 seconds while applying solder.

