

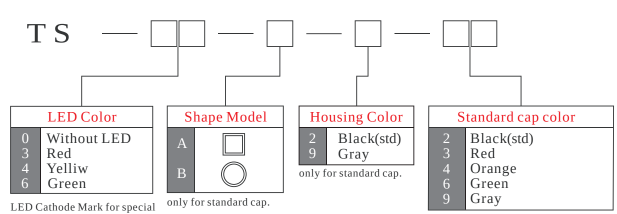


General Specifications Circuit Current Rating Voltage Rating Dielectric Withstanding Voltage Contact Resistance Insulation Resistance Operating Force Total Travel Operating Life Solder Specifications Function Operating Temperature

Materials Cap A4 type cap Housing Stem Base Terminal Action Dome :SPST :50mA :12VDC :250VAC for 1 minute :100m Ohm Max.(initial) :100M Ohm Min. :200gf+50gf :0.25mm+0.2mm :100,000 cycles Min. :260 deg. for 3 seconds :Momentary :-10 deg.~+60 deg.

:Acrylonitrile Butadine Styrene (ABS) :Polycarbonate (PC) :Polyamide (PA) :Polybutylene terephthalate (PBT) :Polyamide(PA) :Brass with silver plating :SUS 301 with gold plating

HOW TO ORDER

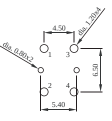


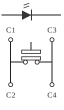
LED Cathode Mark for specia order, not standard type.

Fact Switches

EXAMPLE : TS-3-A-2-3 Illuminated tact switch-Red led-"A" Housing -Black housing - Red cap

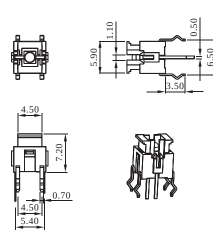
PCB Mounting Holes & Circuit Diagram



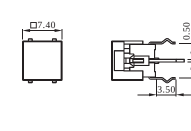


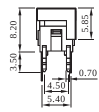
P.C.B. Mounting Holes

DIMENSION



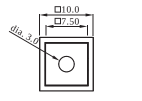
without housing and cap

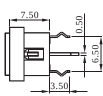


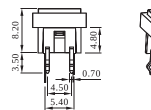




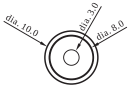
without housing, "A4" type cap

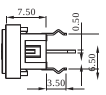


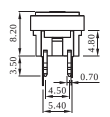




with "A" housing, LED

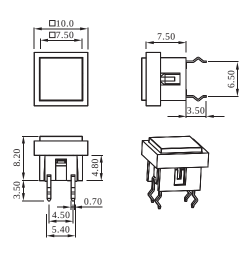




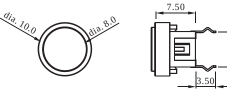


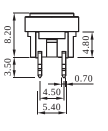


with "B" housing, LED



with "A" housing, not LED









with "B" housing, not LED