



General Specifications

Circuit :SPST Current Rating :50mA Voltage Rating :12VDC

Dielectric Withstanding Voltage :250VAC for 1 minute Contact Resistance :100m Ohm Max.(initial) Insulation Resistance :100M Ohm Min.

Operating Force :200gf+50gf Total Travel :0.25mm+0.2mmOperating Life :100,000 cycles Min. Solder Specifications :260 deg. for 3 seconds

Function :Momentary **Operating Temperature** :-10 deg.~+60 deg.

Materials

Cap :Acrylonitrile Butadine Styrene (ABS)

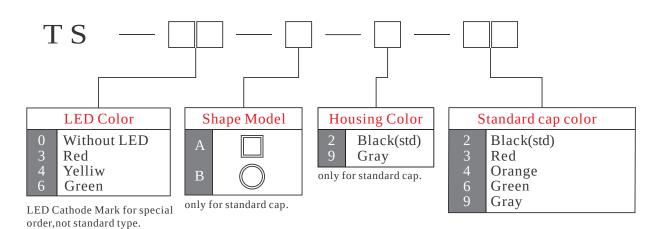
A4 type cap :Polycarbonate (PC) Housing :Polyamide (PA)

Stem :Polybutylene terephthalate (PBT)

Base :Polyamide(PA)

Terminal :Brass with silver plating Action Dome :SUS 301 with gold plating

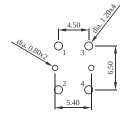
HOW TO ORDER



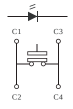
EXAMPLE: TS-3-A-2-3

Illuminated tact switch-Red led-"A" Housing -Black housing - Red cap

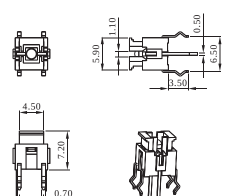
PCB Mounting Holes & Circuit Diagram



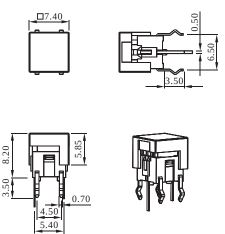
P.C.B. Mounting Holes



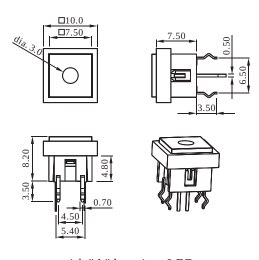
Circuit Diagram



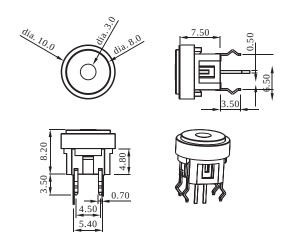
without housing and cap



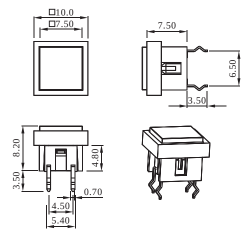
without housing, "A4" type cap



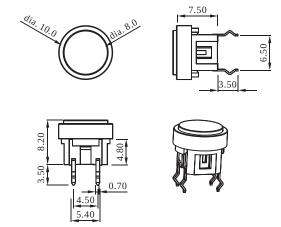
with "A" housing, LED



with "B" housing, LED



with "A" housing, not LED



with "B" housing, not LED