



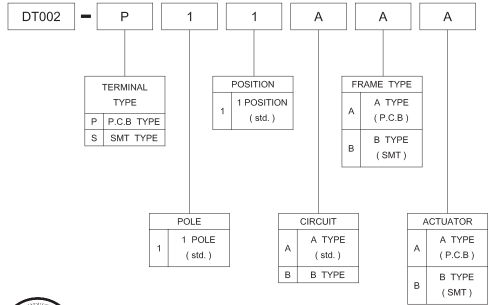
Feature -0.5 mm travel high reliability

Application - detection of position mode of mechanism

SPECIFICATIONS

SWITCH SPECIFICATIONS	
POLE - POSITION	Momentary action , 1P1T
CONTACT RATING	30 V DC , 0.1 A
CONTACT RESISTANCE	1 Ω MAX. 1.5 V DC ; 1 A , by Method of Voltage DROP
INSULATION RESISTANCE	100 MΩ MIN. 100 V DC
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 100 V AC for 1 Minute
OPERATING FORCE	35 gf MAX.
OPERATING LIFE	50,000 cycles
OPERATING TEMPERATURE RANGE	-20°C ~ 70°C

► HOW TO ORDER

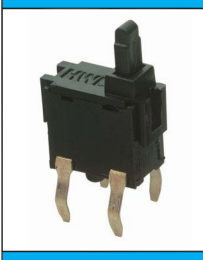


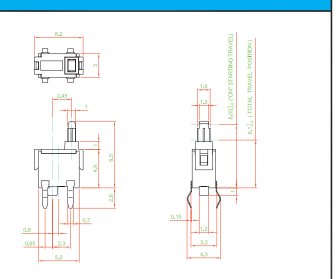




▶ DIMENSION

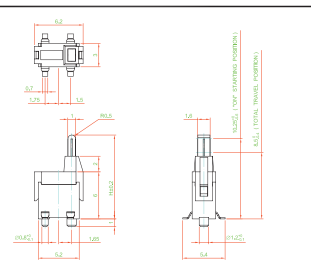
DT002 - P11AAA





DT002 - S11ABB





► CIRCUIT

▶ P.C.B LAYOUT

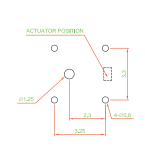
A :



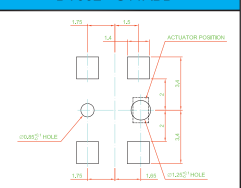
B :



DT002 - P11AAA



DT002 - S11ABB



► MATERIAL

DT002-P11□□□

COVER : POM

ACTUATOR: POM

BASE FRAME : PA + GF

TERMINAL : BRASS SILVER PLATING

DT002-S11

COVER : LCP+GF

■ ACTUATOR: LCP+GF ■ BASE FRAME: LCP+GF

TERMINAL : BRASS SILVER PLATING