

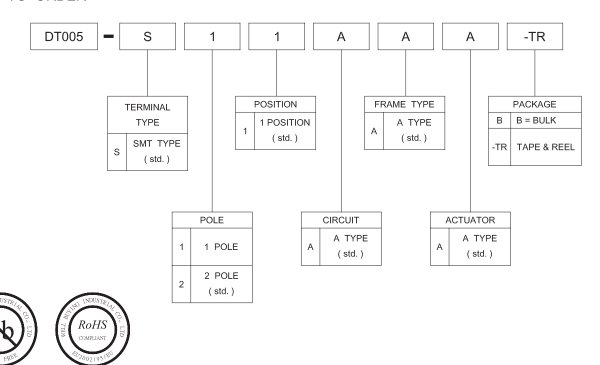
Feature compact size SMT reflow soldering

Application - ideal for various electronic applications

► SPECIFICATIONS

SWITCH SPECIFICATIONS	
POLE - POSITION	SPST(ON-OFF);DPST(ON-ON)
	VA: 0.2 W
RATING	V : 24 VDC(MAX.)
	I : 50 mA(MAX.) ; 10 μA(MIN.)
CONTACT RESISTANCE	300 mΩ MAX. 1.5 V DC ; 100 mA ,
	by Method of Voltage DROP
INSULATION RESISTANCE	10 MΩ MIN. 100 V DC
DIELECTRIC STRENGTH	Breakdown is not Allowable ;
	500 V AC for 1 Minute
OPERATING FORCE	2N (≈205 gf) MAX.
OPERATING LIFE	50,000 cycles
OPERATING TEMPERATURE RANGE	-40°C ~ 85°C
TOTAL TRAVEL	1.4+0.2/-0.1 mm

► HOW TO ORDER



► DIMENSION DT005-S11AAA □ DT005-S21AAA □ Ш ► SCHEMATIC ▶ P.C.B. LAYOUT 3 ON --- OFF ON — ON ▶ DT005-S11AAA □ ▶ DT005-S21AAA □ ▶ DT005-S11AAA □ ▶ DT005-S21AAA □ ► REFLOW SOLDERING ► MATERIAL ► PACKAGING ■ COVER: STAINLESS STEEL,TIN PLATING ■ TAPE & REEL: 1500 pcs / reel 260 230 FRAME : LCP + GF 150 **▶** UNIT WEIGHT ACTUATOR: LCP + GF ■ TERMINAL : PHOSPHOR BRONZE,GOLD PLATING 40 MAX. ■ DT005: 0.12 ± 0.01 g / pc CONTACT: PHOSPHOR BRONZE, GOLD PLATING Time (sec)