

Feature -

Multiple keys and poles interlock and individual lock

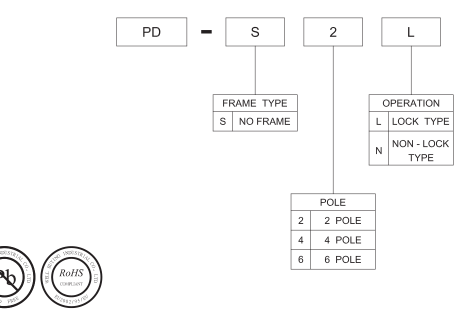
Application -

various switching purpose in all home electronic equipments and industrial electronic equipments

► SPECIFICATIONS

SWITCH SPECIFICATIONS	
POLE - POSITION	2P2T , 4P2T , 6P2T , Momentary and Lock Type are Available
CONTACT RATING	30 V DC , 0.1 A
CONTACT RESISTANCE	$40\ m\Omega$ MAX. 1.5 V DC ; 100 mA , by Method of Voltage DROP
INSULATION RESISTANCE	100 MΩ MIN. 500 V DC
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 500 V AC for 1 Minute
OPERATING FORCE	250 ± 150gf
OPERATING LIFE	10,000 cycles
OPERATING TEMPERATURE RANGE	-20°C ~ 70°C
TOTAL TRAVEL	TRAVEL : $1.5 \pm 0.3 \text{ mm}$ TOTAL TRAVEL : $3.0 \pm 0.3 \text{ mm}$

► HOW TO ORDER





DIMENSION PD - S2L PD - S4L 14.5 4 3.5 12.8 Ē Ē 7.2 4.8 Шb 4.8 TOTAL TRAVEL 3.0mm TOTAL TRAVEL 3.0mm TRAVEL 1.5mm TRAVEL 1.5mm Ē, 9.1 ß S 0.6 0.6 0.35 16.4 16.4 PD - S6L P.C.B LAYOUT 29.5 3.5 PD - S2L PD - S4L Ē 7.2 4.8 TOTAL TRAVEL 3.0mm TRAVEL 1.5mm 0 0 0 0 0 0 0 Ø 0 0 0 0 0 0 0 S 12.5 0.6 2.5 16.4 ► SCHEMATIC 2 POLE 4 POLE 0 0 0 0 0 0 0 СОМ СОМ СОМ \bigcirc 0 0 0 0 0 0 Q 0 P=2.5 P*8=20 6 L Ċ 6 Ć сом СОМ СОМ MATERIAL \triangleright 6 POLE COM COM COM COVER : PA + GF 9 ۲ Ć ACTUATOR : PA + GF BASE FRAME : PA + GF 6 Ć ø COM COM СОМ TERMINAL : SILVER PLATING

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Well Buying: PD-S6L