

Feature -

0.3A, 30 V DC for Power 1 pole & 2 poles circuitry

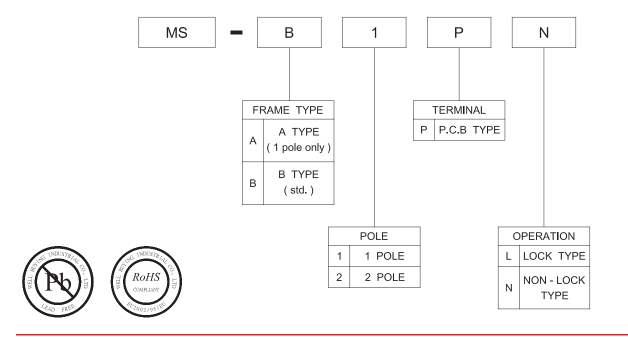
Application -

home electronic equipments industrial electronic equipments audio system ADSL modem wireless AP

► SPECIFICATIONS

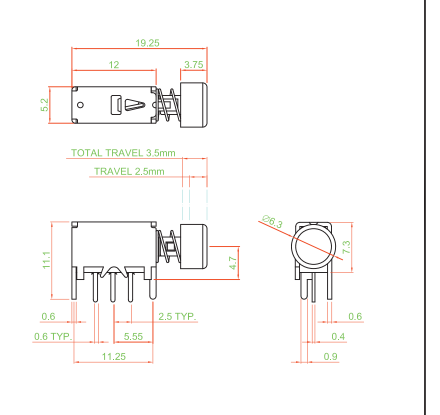
SWITCH SPECIFICATIONS	
POLE - POSITION	1P2T , 2P2T , Momentary and Lock Type are Available
CONTACT RATING	30 V DC , 0.3 A
CONTACT RESISTANCE	30 mΩ MAX. 1.5 V DC; 100 mA, by Method of Voltage DROP
INSULATION RESISTANCE	100 MΩ MIN. 500 V DC
DIELECTRIC STRENGTH	Breakdown is not Allowable 500 V DC for 1 Minute
OPERATING FORCE	1P2T: 200 ± 100gf 2P2T: 250 ± 100gf
OPERATING LIFE	10,000 cycles
OPERATING TEMPERATURE RANGE	-20°C ~ 70°C
TOTAL TRAVEL	3.5 ± 0.3 mm

► HOW TO ORDER



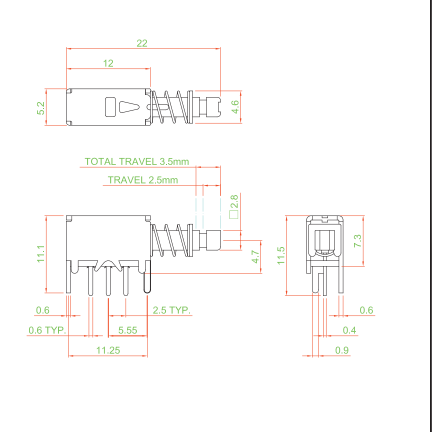
► DIMENSION MS - A1PL





MS - B1PN





▶ DIMENSION MS - B2PL 12 TOTAL TRAVEL 3.5mm TRAVEL 2.5mm 2.5 TYP. 0.6 TYP. 11.4 ► CIRCUIT ▶ P.C.B LAYOUT MS - B1PN MS - B1PN MS - B2PN NO COM NC ▶ MATERIAL MS - B2PN ACTUATOR: PA + GF FRAME: STEEL PLATE TERMINAL: ■ SPRING : STAINLESS STEEL NO COM NC **BRASS SILVER PLATING ▶** UNIT WEIGHT MS - B1PN : 1.4 ± 0.05 g / pc NO COM NC MS - B2PN : 1.8 ± 0.05 g / pc