

Contact Arrangement
 Contact Rating(Resistive load)–
 Contact Resistance
 Operate Time
 Release time
 Insulation Resistance
 Dielectric Strength

SPDI,DPDI,3PDI,4PDI
 3A up to 15A
 50mR Max
 20ms Max
 20ms Max
 100MQ Min at 500VDC
 AC1,500V 50/60 Hzfor1min
 AC1,000V Between non continuous contact
 1000m/s (abt 100G)
 Operation error:200M/S² abt 20G)
 -40C to +70-C Too Condensing)
 10-55Hz 1.5mm Double Amplitude
 45 - 85%RH
 Mechanical :AC 5X10⁷ DC 10⁸ 8 (18000 Ops/Hr)
 Electric:2 x 10⁵ (1,800 Ops/Hr)

