

## LIMIT SWITCH ASSEMBLY

Micro switches equipped in a separate box capable of operating at any percentage of stroke attached to power cylinder are called limit switches. There are two hermetically sealed micro switches either 2 NO + 2 NC or 1 NO + 1 NC Potential free, snap acting installed in the enclosure. Settings of the switches can be altered as required by changing the cam positions. Circuits through these switches are usually used for annunciations, inter-locking systems, alarms etc.

### Models:-

#### (i) KR – 2C & 4C



#### SPECIFICATIONS:

- Weather Proof : IP65 as per IS13947
- Operating CAM : Aluminum
- Temperature : -20 to 80 c
- Housing Material : Aluminum
- Contact Angle : 120
- Rating: 250 V 10Amp. AC & 250V .6 Amps. DC

#### ii) 2C, 4C & 8C



#### SPECIFICATIONS:

- Weather Proof : Dust proof
- Operating CAM : Nickel Plated MS
- Temperature : -20 to 80 c
- Housing Material: Aluminum
- Contact Angle : 120
- Rating: 250 V 10Amp. AC & 250V .6 Amps. DC