

## **Single Pole Automatic Reset**



L50: Normally Closed Rated at 16 Amps L51: Normally Open Rated at 16 Amps L70: Normally Closed Rated at 20 Amps L71: Normally Open Rated at 20 Amps

### **Single Pole Manual Reset**



**L60:** Normally Closed Rated at 16 Amps **L80:** Normally Closed Rated at 20 Amps

#### **Double Pole Automatic Reset**



L150: Normally Closed Rated at 16 Amps L151: Normally Open Rated at 16 Amps L170: Normally Closed Rated at 20 Amps L171: Normally Open Rated at 20 Amps

#### **Double Pole Manual Reset**



**L160:** Normally Closed Rated at 16 Amps **L180:** Normally Closed Rated at 20 Amps

## Single Pole Changeover

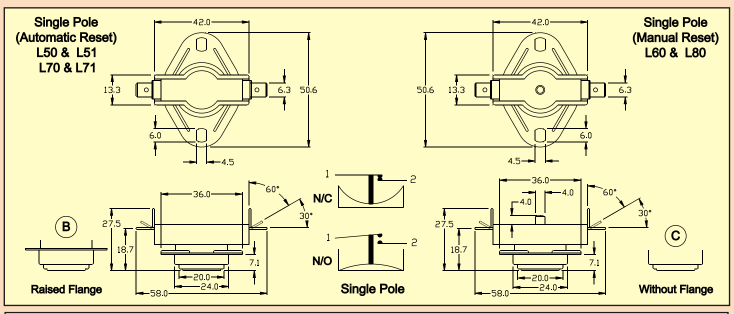


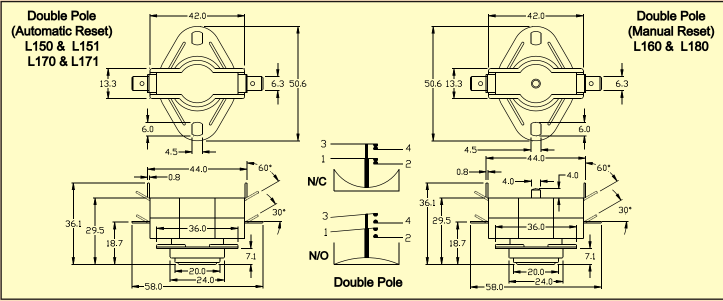
**LC50:** Normally Closed Rated at 16 Amps **LC70:** Normally Closed Rated at 20 Amps

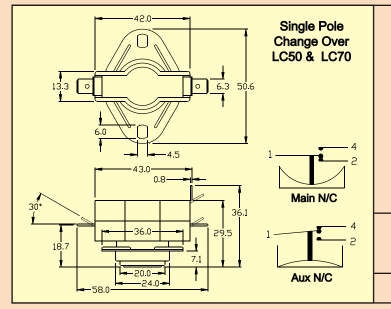
## Applications:

- Boilers
- Instant Water Geysers
- Storage Water Geysers
- Dish Washers
- Washing Machines

We import the Disc for these Thermal Cut-Outs for better performance







50 to 150°C **Temperature Range** 

(In increments of 10°C) 16Amps. & 20Amps.

**Tolerance** ±6% but at least ±7K

**Differential** 5 to 50°C

**Current Rating** 

Mounting B Raised Flange © Without Flange

**Terminals** Push on 6.3 x 8.0

X-90° **Angle of Terminals** 

Y-45°

Z-180°

Coding Type No. / Temp. / Mounting / Angle of Terminal L50 e.g.

(Dimensions in mm are for reference only)

# ELMECH INDUSTRIES