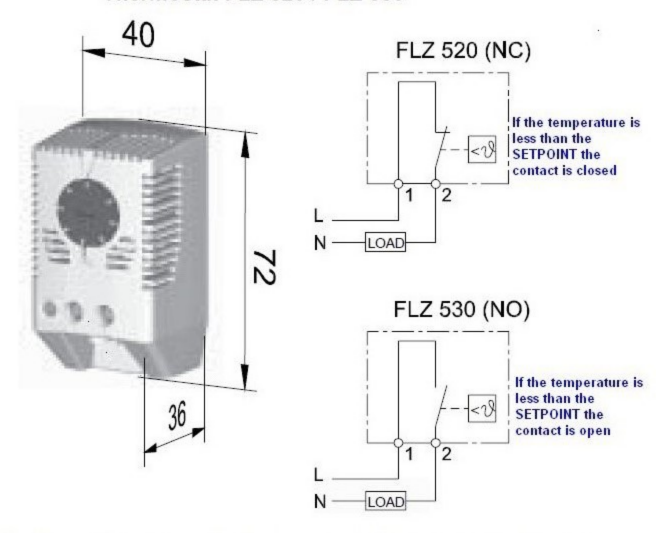
Thermostat FLZ 520 / FLZ 530



FLZ 520 - Opener (Contact opens with rising temperature - Setting knob with red imprint)
FLZ 530 - Shutter (Contact closes with rising temperature - Setting knob with blue imprint)

Using Normally Open as an example;

The N/O reference is for when the thermostat setpoint is above the ambient temperature.

This compensates for the thermostat being tripped by the ambient temperature.

As the temperature rises the contact will close when the setpoint is reached, to operate a Fan for example.

Test this device by making sure the contacts are OPEN at a temperature higher than ambient 20°C. So, if you turn the dial to a setpoint of 30°C the contact is open (N/O).