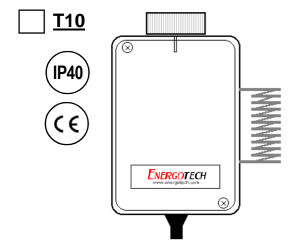
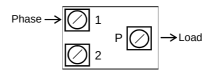
EnergoControl

Capillary Tube Thermostats

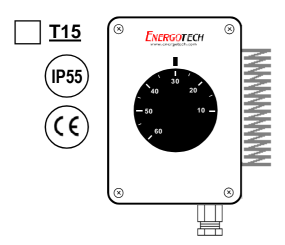


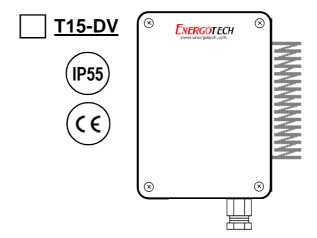
T10 is a capsulated electromechanical thermostat with tube. External topmounted knob temperature setting. A cable gasket, max Ø 9 mm cable, at the bottom of the thermostat included. is Applications: Industrial buildings, warehouses, workshops, sport centres etc.

Connection T10



Class II - Double insulated electrical appliance
No require of a safety connection to earth/ground

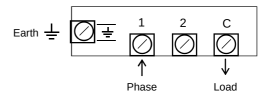




T15 and **T15-DV** are capsulated electromechanical thermostats with capillary tubes. The T15 has a external front knob for temperature setting. The T15-DV has an internal, tamperproof, setting. A cable gland, for \varnothing 5-10 mm cable, at the bottom of the thermostats is included.

Applications: Industrial buildings, warehouses, workshops, sport centres and also car/truck washes, green houses, fire hazard and agriculture premises.

Connection T15 and T15-DV



TYPE	T10	T15	T15-DV
Operating voltage	230V~ or 400V~	230V~ or 400V~	230V~ or 400V~
Rated current	16A/250V or 10A/400V	16A/250V or 6A/400V	16A/250V or 6A/400V
Setting range, temperature	+4°C to +40°C	+5°C to +60°C	+5°C to +60°C
Switching differential	± 1°C	± 1°C	± 1°C
Dimensions (H x W x D)	102 x 72 x 45 mm	110 x 75 x 69 mm	110 x 75 x 59 mm
Appliance and protection class	Class II - IP 40	Class I - IP 55	Class I - IP 55

18.01.23-01-EN