



Universal control or limiter

ENERGY SAVINGS - SAFETY - RENEWABLE ENERGY - HYBRID TECHNOLOGY - ENVIRONMENT - COMFORT - PLUG&PLAY - PERFORMANCE
RENEWABLE ENERGY - HYBRID TECHNOLOGY - ENVIRONMENT - COMFORT - PLUG&PLAY - PERFORMANCE - WATER HEATER - ERP



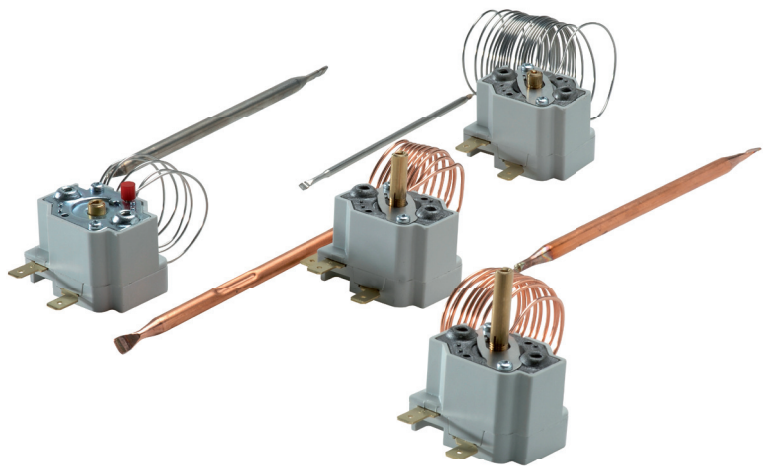
1-pole bulb and capillary control or manual or automatic reset safety limiter

FEATURES

- Available either for temperature regulation or over-temperature protection
- Factory pre-set fixed temperature, OEM adjustable or end-user knob adjustable temperature
- Wide variety of temperature ranges customized to requirements
- Precise temperature control with fast reaction time
- Adaptable to both air and immersion type applications
- Trip free manual reset
- Multiple bracket options for field retrofit
- Protective capillary sleeving available

OPERATION

A rise in temperature causes the expansion of liquid within the bulb and capillary. The liquid acts on a bellows assembly within the plastic housing to open and close electrical contacts.



WWW.COTHERM.COM

