

ESCTL

Single Cylinder Thermostat High Limit

- Bimetallic sensor ensures accurate hot water temperature control
- Wide temperature range
- Double insulated
- Tamperproof
- Simple to use and quick to install



The ESi Controls ESCTL is a practical pocket mounted mechanical Cylinder Thermostat.

It is configured specifically for the control of the domestic unvented hot water cylinder to suit householder lifestyles. The ESCTL can be used to switch directly a wet central heating circulating pump or boiler, or to operate zone valves.

The bimetallic sensor ensures accurate hot water temperature control, whilst the tamper proof feature adds further peace of mind for the end user.

Technical Data

Single Cylinder Thermostat	ESCTL
Operation Range	Min 0°C - Max 80°C
Tolerance	Min ± 6°C - Max ± 4°C
Differential	+-/ 8°C
Switch Action	SPDT Type 1CL
Protection	IP40
Max Surface Temperature	110°C

