

ESRTE2

## Electronic Room Thermostat

- Large, clear adjustable dial
- Neon indicator when system is turned ON/OFF
- Double insulated
- Surface mounted
- Temperature control accuracy of +/- 0.6°C
- Standard industry black plate
- Easy to use and quick to install

ESRTE2 ESi Tech Sheet VIS V5.indd 1 20/12/2013 06:52



The ESRTE2 Electronic Room Thermostat is an economical and simple to use room thermostat. Simply turn the control dial to the desired temperature to control the room temperature. This unit also includes a neon indicator that lights up when the system is calling for heat, so you know when the system is being turned ON or OFF.

The stylish range of Electronic Room Thermostats from ESi Controls are designed to outperform many older thermostats and should be able to produce savings in the order of 10% over and above those achieved by traditional units using older technology. The temperature control accuracy of +/-  $0.6^{\circ}$ C will reduce the temperature swing that normally occurs with older style thermostats.

The ESRTE2 requires a live and neutral power supply of the appropriate voltage.

## **Technical Data**

Mechanical Room Thermostat	ESRTE2
Fixing	Standard Industry Back plate
Sensing Element	Electronic
Switch Rating	8(2)A 230V AC,
Temperature setting Range	5°C to 30°C
Current Rating	16(4) Amp
Terminal Differential	<0.6° C at 4°/hour
Switch Type	S.P.S.T.
Dimensions	L83mm x H83mm x D35mm
Complies with:	EN60730-1, EN60730-2.7, EMC Directive 2004/108/EC, LVD Directive 2006/95/EC

www.esicontrols.co.uk



ESRTE2 ESi Tech Sheet VIS V5.indd 2 20/12/2013 06:52