

ESRTERFW

Wireless Digital Room Thermostat with TPI

- Large, clear adjustable dial
- LCD display
- Surface mounted
- Temperature control accuracy of +/- 0.6°C
- Easy fit back plate
- Wireless
- Easy to use and quick to install
- Time Proportional Integral (TPI) control to ensure more accurate temperature control and the resulting energy savings



Wireless Digital Room Thermostat with TPI

The ESRTERFW Digital Room Thermostat is an economical and simple to use wireless room thermostat. Simply turn the control dial to the desired temperature to control the room temperature.

The ESRTERFW includes a LCD display which displays the current room temperature. When the temperature is adjusted, the LCD display will briefly display the revised temperature before returning to the current room temperature.

The modern and stylish range of Digital 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°C will reduce the temperature swing that normally occurs with older style thermostats.

Wireless Digital Room Thermostat with TPIESRTERFWTemperature Control ClassErP Class IV Product (2%)Energy Efficiency TechnologyTPI (Chrono-proportional) ControlFixingEasy fit back plateSensing ElementElectronicSwitch Rating3(1)A 230V ACTemperature setting Range5°C to 30°CTerminal Differential<0.6°C at 4°/hour		
Energy Efficiency TechnologyTPI (Chrono-proportional) ControlFixingEasy fit back plateSensing ElementElectronicSwitch Rating3(1)A 230V ACTemperature setting Range5°C to 30°CTerminal Differential<0.6°C at 4°/hour	-	ESRTERFW
FixingEasy fit back plateSensing ElementElectronicSwitch Rating3(1)A 230V ACTemperature setting Range5°C to 30°CTerminal Differential<0.6°C at 4°/hour	Temperature Control Class	ErP Class IV Product (2%)
Sensing ElementElectronicSwitch Rating3(1)A 230V ACTemperature setting Range5°C to 30°CTerminal Differential<0.6°C at 4°/hourSwitch TypeSPDTDimensionsL85mm x H85mm x D35mm	Energy Efficiency Technology	TPI (Chrono-proportional) Control
Switch Rating3(1)A 230V ACTemperature setting Range5°C to 30°CTerminal Differential<0.6°C at 4°/hour	Fixing	Easy fit back plate
Temperature setting Range5°C to 30°CTerminal Differential<0.6°C at 4°/hour	Sensing Element	Electronic
Terminal Differential <0.6°C at 4°/hour Switch Type SPDT Dimensions L85mm x H85mm x D35mm	Switch Rating	3(1)A 230V AC
Switch Type SPDT Dimensions L85mm x H85mm x D35mm	Temperature setting Range	5°C to 30°C
Dimensions L85mm x H85mm x D35mm	Terminal Differential	<0.6°C at 4°/hour
	Switch Type	SPDT
Complies with: EN60730-1, EN60730-2.7, EMC Directive 2004/108/EC, LVD Directive 2006/95/EC	Dimensions	L85mm x H85mm x D35mm
	Complies with:	EN60730-1, EN60730-2.7, EMC Directive 2004/108/EC, LVD Directive 2006/95/EC

Technical Data



www.esicontrols.co.uk