# **Drayton**

# **RTS Room Thermostats**



## **RTS**

The RTS range of thermostats utilise electronic sensing to provide accurate temperature control. Six models are available to suit all domestic applications including frost protection and combi boilers.

### RTS room thermostats

#### Models

- RTS1: Standard model
- RTS2: With LED 'ON' indicator
- RTS3: Frost thermostat
- RTS4: Volt free contacts (Suitable for combi boilers)
- RTS9: Volt free heating/cooling change over switch with call for heat LED indicator
- RTS10: Volt free heating/cooling change over switch with call for heat LED indicator (Min-Max)

#### **Features**

- Range limiting stops
- Set point locking
- Surface or conduit box mounting
- Double insulated

#### Technical Data Heads

Sensing element	Electronic	
Temperature range		
RTS1, 2, 4 & 9	10°C to 30°C	
RTS3	3°C to 10°C	
RTS10	14°C to 30°C	
Switch rating	2(1)A 230V a.c.	
Switch type		
RTS1, 2 & 3	S.P.S.T	
RTS4, 9 & 10	S.P.D.T (volt free)	
Differential		
RTS1, 2, 4, 9 & 10	<0.6°C at 4°/hour	
RTS3:	1°C typical	

#### Wiring regulations

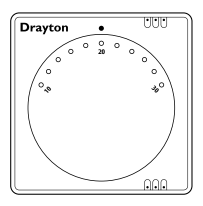
Designed for fixing wiring only to comply with the current IEE regulations

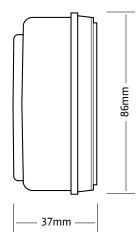
Relevant EC Directives

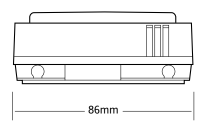
2006/95/EC Low Voltage Directive
2004/108/EC Electromagnetic
Compatibility Directive

Applied Standards: EN60730-1; EN60730-2-9

#### **Dimensions**

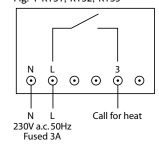


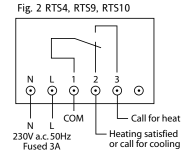




#### Wiring connections

Fig. 1 RTS1, RTS2, RTS3







# i ⊔ ∧ , e' ⊔ ≥. 'A ≥'.

#### Controls

Customer Service Tel: 0845 130 5522 Customer Service Fax: 0845 130 0622 Technical Helpline Tel: 0845 130 7722 Email: customer.care@invensys.com Website: www.draytoncontrols.co.uk







nended FM00607 D12-12