



CHOICE RSTAT3RF

Wireless Digital Thermostat









CHOICE RSTAT5RF

Wireless Digital Programmable Thermostat









- 30 meters range to the Receiver
- Comfort/Economy or On/Off modes
- Unique RF address to avoid interference
- Clear LCD display showing room temperature
- Large control dial
- Frost protection
- 5-30°C set point range

Power Supply	2xAA 1.5V batteries
Battery Lifespan	1 year
Temperature Adjustment Range	5-30°C
Temperature Display Range Scale	3-51°C 1°C

Temperature Adjustment Range
Temperature Display Range, Scale
3-51°C, 1°C
Temperature Frost Protection
Switching Differential
4/- 1°C
Dimensions
86 x 86 x 32mm
Transmission Frequency
Transmission Distance
Mounting Method
Wall/Surface

 Receiver

 Power Supply
 230Vac, 50Hz

 Contact Rating
 16A, 250Vac (Volt Free contact)

 Insulation class
 2

 Flexible Wire Size
 1.5mm2

 Rigid Wire Size
 1.5mm2

 Dimensions
 86 x 86 x 55, when mounted Mounting

 Wall using supplied backbox

Transmitter and Receiver
Operating Temperature
Optorage Temperature
Optorage Temperature
10-60°C
Protection Rating



- Economy and Comfort Operation
- Unique RF address to avoid interference
- \blacksquare 24 hour or 7 day programmable
- 6 programmable events per day
- Button press back-lit operation
- Frost protection
- 5-35°C set point range

Flexible Wire Size

Rigid Wire Size

Wall mounting

Complies with

Dimensions

TTUTION TO THE CO.	
Power Supply	4xAAA 1.5V Alkaline batteries
Battery lifespan	1 year
Temperature display range	5-35°C (increment 0.1)
Temperature control range	0- 50°C (increment 0.5)
Program time increment	10 minutes
Temperature accuracy	+/- 1°C
Switching Differential	+/-05°C or+0/-0.1°C selectable
Operating Temperature	0-50°C
Clock Accuracy	<1sec / day
Protection Rating	IP30
Dimensions	110 x 104 x 21.5mm
Transmission Frequency	868Mhz
Transmission Distance	80m open, 30m indoors
Mounting	Wall or free standing using table sta
Receiver	
Power supply	230Vac, 50Hz
Contact rating	16A, 250Vac (Volt Free contact)
Insulation class	2

0.5-1.5mm

0.5-2.5mm

88 x 88 x 39.4mm

Industry standard EN60730-1, EN60730-2-7,

- Bi-Metallic temperature sensing element
- Suitable for surface or switch box mounting
- -5 to 25°C set point range

Power Supply

Load rating (1-3)

Protection Rating

Amhient Max

Dimensions

Switch Action

Switch Rating

Differential

Max Surface

Temperature

Protection

Fixing

Sensing Element
Temperature setting

Temperature control range -5 to 25°C

■ Tamper resistant cover fitted with accelerator heater

230 Vac, 50 Hz

10A / 250 Vac

78mm x 78mm x 36mm

T50

IP20



CHOICE FSTAT1

Frost Thermostat



- Easy fixing to all hot water cylinders
- Suitable for use on uninsulated and foam lagged cylinders

SPPT Type 1CL

16(4) A, 230 Vac

0°C to 90°C

4°C+2°C

110°C

IP40

Plastic coated spring wire (1800mm)

- Cylinder strap and hooks provided
- Pipe mounting attachment included



CHOICE CSTAT

Cylinder Thermostat



10