# **Heater controls**

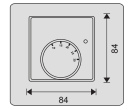
| CI/SfB |  |
|--------|--|
| 56     |  |
| TS 214 |  |

# **Thermostats**

Most of our heaters can be supplied with integral thermostats, they are activated by the temperature sensed close to the heater. A more accurate control of the environmental temperature is achieved with a remote thermostat some of which have additional features to give a more energy efficient installation.

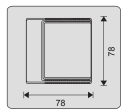
#### CRST16 Interior Room Thermostat

Range +10°C/+30°C Rating 16A 230Vac Protection class IP20



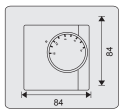
# CTRT-10 Tamperproof Interior Room Thermostat

Range +6°C/+30°C Rating 10A 230Vac Protection class IP20



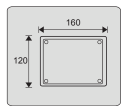
## **CFST Interior Frost Thermostat**

Range -5°C/+15°C Rating 10A 230Vac Protection class IP20



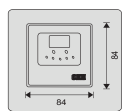
## **CXFST Exterior Frost Thermostat**

Range -5°C/+25°C Rating 10A 230Vac Protection class IP65



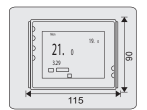
#### CPRST Programmable Interior Room Thermostat

Weekday/Weekend operation 4 on/off settings per day Fixed Frost protection setting Permanent on/off or timed selection Range +5°C/+35°C Rating 5A 230Vac Protection class IP20



#### **CPRSTW Programmable Wireless Room Thermostat**

433 mHz RF Control 100m open site range LCD Display
Weekday/Weekend operation
4 on/off settings per day
Fixed Frost protection setting
Permanent on/off or timed selection
Range +5°C/+35°C Rating 16A 230Vac
Protection class IP20

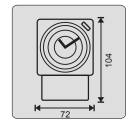




# Time controllers

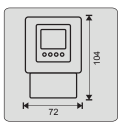
#### **CTCM Electro Mechanical Time controller**

24 hour or 7 day operation
Manual override and permanent on/off
10 on /10 off settings per 24 hour period
20 minutes minimum switching interval for 24 hour operation
2 hour minimum switching interval for 7 day operation
Single pole volt free contacts.
Rating 20A 230Vac
Protection class IP20



# CTCD DigitalTime controller

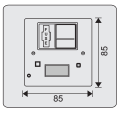
24 hour - 7 day,
Easy text oriented programming with battery back up.
Manual override and permanent on/off
21 on /21off settings per 7day period
1 minute minimum switching period
Change over volt free contacts.
Rating 16A 230Vac
Protection class IP20



# CTTF 7 day Fused Time controller

Incorporates 13A fused connection unit fitting to single gang wall box(25mm) Easy two button programming with battery back up.

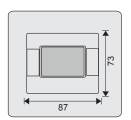
Manual override and permanent on/off
21 on /21off settings per 7day period
1 minute minimum switching period
Single pole volt free contacts.
Rating 13A 230Vac
Protection class IP20



# PIR Controller

#### CPIR Passive Infra Red movement sensor

12m detection range with 180° area of detection Adjustable ON time 5 sec to 12 mins Manual ON/OFF override Rating 16A 230Vac Protection class IP44



The manufacturers reserve the right to change the specification without prior notice E&OE

