

#### **FEATURES**

- Wireless programmable thermostat
- Total programme duration of 7 days – weekends (2 days) and weekdays (5 days)
- Blue and red backlit screen and buttons
- RF address code
- Current of 16 A
- Device voltage of 1.5V, 250VAC
- Supply voltage of 230VAC
- Temperature range of +5°C to +35°C
- 3 separate working frequencies
- Transmitter is powered by 4 x AAA batteries

# RS PRO Thermostats, 2 (Weekends) days, 5 (Weekdays) days, 7 days, +5 → +35 °C

RS Stock No.: 719-4152



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

Wirelessly control the temperature of your environment with this programmable RS PRO thermostat. A handy 7-day scheduling function means you can set different temperature patterns for weekdays and weekends to fit in with your home or workplace needs.

This set consists of a transmitter and a receiver (either volt-free or volt-output) with a range of 30 metres. For security and peace of mind, the radio frequency (RF) address code built into the RF receiver is designed to ensure it only responds to instructions sent from the transmitter.

#### **General Specifications**

Product Type	Wireless programmable thermostat
Program Duration	2 (Weekends) days, 5 (Weekdays) days, 7 days
Temperature Range	+5°C to +35°C
Maximum Temperature	+35°C
Minimum Temperature	+5°C
Display Type	Backlight LCD
Connectivity	Wirelessly control
Additional Features	Backlight, R/F Address Code, Wireless
Applications	Warehouses, Car Parks, Walkways, Construction areas, Parks and gardens, Home security

#### **Electrical Specifications**

Supply Voltage	230VAC
Battery	1.5V 4 x AAA batteries
Contact Rating	16A
Contact Voltage	1.5V, 250VAC
Operation	Button



### Approvals

**Compliance/Certifications** 

RoHS (Restriction of Hazardous Substances) Compliant









## Thermostats



