PRG7 RF

Take control, easily programme your heating systems





in France



warranty













Easy to use

In a few words ...

This digital programmer has been designed for easy operation and is intended to make your life easier and help you save energy and money. This digital programmer is just one of a range products that can provide the right solution for programming your heating system in an easy and efficient way, whether it is a new installation or an improvement to an existing one. Combine with an RTO-RF thermostat for maximum comfort and energy efficiency.



Operating modes easy to select



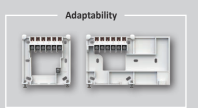
Features

Programmer:

- Large backlit display.
- Twin channels: CH/Z1 and HW/Z2.
- Boost function for 1,2 or 3 hours: temporary overriding.
- Boost and Review function directly accessible.
- 7 day programmable.
- 2 or 3 ON periods per days.
- Service interval capable.
- Holiday function.
- Gravity mode integrated.
- Auto summer/winter changeover.

| Thermostat:

- Room temperature control.
- Two choices of installation: Wall-mounted or on a table stand.





Technical specifications

Programmer:

- White plastic housing RAL 9016.
- 1 integrated batterie supplied.
- Wall mounting plate supplied.
- Power supply: 230V~ 50Hz.
- Switch action: 2 x SPDT.

Switch rating: 3(2)A. **Environment:**

- Moisture and dust ingress to IP30.
- Operating humidity: 20% to 80%, 90% non-condensing.
- Operating ambient temperature: 0°C to +50°C.
- Storage ambient temperature: -20°C to +60°C.
- Double insulation.
- Radio frequency: 2401.5MHz ~ 2477.5MHz.
- Manufactured on ISO 9001 V2015 certified site.
- Standards:

RED - Safety	RED - EMC	RED - RF	RoHs
EN60730-1; EN60730-2-7; EN60730-2-11; EN62311	EN301489-1; EN301489-17	EN300440	EN50581

Thermostat:

- White plastic housing RAL 9016.
- 2x AA (LR6) batteries supplied 2 years typical life.
- Wall mounting plate and table stand supplied.

Type of control:

- 2 point switching (ON/OFF).
- Radio frequency: 2401.5MHz ~ 2477.5MHz.

Environment:

- IP30.
- Operating temperature: 0°C to +40°C.
- Setpoint temperature: +5°C to +30°C.
- Storage temperature: from -10°C to +60°C.
- Humidity: 80% at +25°C (without condensation).
- Manufactured on ISO 9001 V2015 certified site.
- Standards

Standards.						
Safety	EMC	RF	RoHs			
EN62311	EN301489-1 EN301489-3	EN300440	EN50581			

Models	References	Designations	Heights (mm)	Widths (mm)	Depths (mm)
PRG7 RF	PRG7RFa	Wireless 7 day two channel digital programmer	95	150	34

