# **SIR021**

### Digital timer control

SIR021 is 30/60/120-minute timer and is part of the SIR range of simple push button elecronic timers, that saves energy by remebering to switch Off appliance, when you might forget. Each press of the button cycles the timer through the available periods, as shown by indicator LEDs. The connected load is automatically switched Off at the end of the preset time, or it can be switched Off manually using the push button. Large energy savings are possible by adding this simple device to any electrical appliance, up to 3 kw (resistive).

These units are perfect as boiler override or extension timers and can be used on panel heaters, immersion heaters, heated towel rails, and oil-filled radiators.



#### **Application**

- · Electrical switching
- Timer and scheduling to control any electrical appliance up to 3kw, such as:
  - Immersion heaters
  - Panel heaters
  - · Heated towel rails
  - Oil-filled radiators
  - Forced ventilation in conference rooms

#### **Benefits**

· Wiring is simple with easy access terminals

#### **Features**

- Switches loads up to 3 kw (resistive)
- · Flush or surface mounting
- 'Countdown' LED indicator light
- 7 years no quibbles warranty





#### Choice of three models:

• SIR020: 15/30/60-minute timer

• SIR021: 30/60/120-minute timer

SIR022: 2/4/6-hour timer









## Technical specifications

### **Electrical**

Purpose of control Electronic timer (independently mounted)

Contact type Micro-disconnection Contact rating 13 (3) A, 230 V AC

suitable for loads up to 3 kw (resistive)

Control action Type 2B Software class Class A Operation time limitation Intermittent

Timing accuracy ±5%

Timer boost period SIR021: 30/60/120 minutes

**Mechanical** 

Dimensions (W x H x D) 87 x 85 x 19mm (flush mount)

85 x 85 x 44mm (surface mount)

Weight 0.2 kg (approx.)

Case material Flame-retardant thermoplastic

Mounting Single-gang surface mount/flush box, minimum depth 25mm (UK)/35mm

(Continental Europe)

**Environmental** 

Impulse voltage rating Cat II 2500V Enclosure protection IP30 Pollution Degree Degree 2 Operating temperature range 0°C to +35°C

Compliance

Standards EN 60730-2-7