



MPN: NL2HRBT1

Product Name: White 2 Hour General Purpose Electronic Boost Timer

Brand: Newlec

Category: Time Switches

Product Description: The NL2HRBT1 is a boost timer designed for use with immersion heaters, room heaters, towel rails, and other similar applications. It automatically switches off at the end of the set time period, providing convenience and energy savings.

Key Features:

- Automatically switches off at the end of the set time period.
- On time can be increased in four steps: 15, 30, 60, or 120 minutes.
- Reduces the possibility of wire strands short circuiting and ensures a positive connection when used with terminal blocks and captive terminals.
- Manufactured from bright tinned copper with polypropylene insulated sleeves.

Specifications:

- Number of module spaces (modular system): 1
- Mounting method: Surface mounted
- Type of fastening: Mounting with screw
- Material: Plastic

ETIM Class-9.0: Programmable time switch (EC001594)

ETIM Features:

o Number of module spaces (modular system): 1

Mounting method: Surface mounted (EV000384)

Type of fastening: Mounting with screw (EV006354)

o Material: Plastic (EV000139)

Surface finish: Glossy (EV006395)

Colour: White (EV000202)

Shortest switching interval (min): 15

Power reserve (h): 2Nominal voltage (V): 240Rated current (A): 13

Model: Electronic (EV000101)

Applications:

- Immersion heaters
- Room heaters
- Towel rails
- Other similar applications

