

Product Information

S-Click Routine Timer™ Towel Rail Kit (2-Wire)

S-CLICK TOWEL RAIL TIMER KIT
2-WIRE

Part No. HNS710RT-KIT

The S-Click Routine Timer™ Towel Rail Kit delivers warm and dry towels at the time you need them.

Features and Benefits:

- Ideal for towel rails in your bathroom
- Adapts to your routine with a single sustained 2 seconds button press
- Automatically turns the power on every day at pre-determined times, then automatically turns off
- Duration times can be pre-set from 1 to 6 hours (factory default 1 hour)
- Holiday mode - suspends routine timer operation to save power, resume routine times with quick tap
- Can be manually operated with a quick tap for turning power on or off at any time
- Can have up to 8 pre-determined routine times per day
- Remembers routine times even after power failure
- Internal clock accurate to less than 5 seconds a month
- Internal battery retains routine times even after power loss - up to 24 hours
- Timer, wall plate and cable clamp included in kit
- Designed, Engineered and Manufactured in Australia

Kit Includes:

- 1x S-Click™ HNS710RT 2-Wire Routine Timer™
- 1x S-Click™ Wall Plate
- 1x Cable Clamp
- 1x S-Click™/HPM style push button
- 1x Clipsal style push button
- 1x Insulation Breakdown Sticker
- 1x HNS710RT Instruction Sticker
- 1x HNS710RT-Kit Towel Rail Timer Instruction Manual



2 IN 1
Timer &
ON/OFF
Switch

Includes
Wall Plate &
Cable Clamp



Buttons Included



To suit CABAC,
Clipsal & HPM
Style Wall Plates

Specifications

Power Supply Voltage	230Va.c. 50Hz
Power Rating	300W max
Colour	White
2-Wire not suitable for fans or motors	



Wall Plate and
Cable Clamp
included

Proudly Distributed by System Control Engineering

VIC T: 03 9877 3211 | E: sales@systemcontrol.com.au | W: systemcontrol.com.au
NSW T: 02 9838 9966 | QLD T: 07 3801 4223 | SA T: 08 8401 9870
NZ T: 09 636 1401 | E: sales@systemcontrol.co.nz | W: systemcontrol.co.nz

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.