

Product Information



Designed, Engineered,
Manufactured &
Certified in Australia

2 Channel 20A Radio Switch



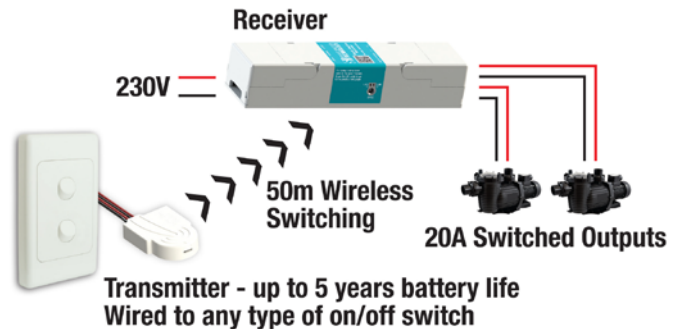
Part No. HNS310RK

The S-Click™ HNS310RK is a Transmitter/Receiver Kit containing a HNS312TR Transmitter and a HNS311RX Receiver. The 2 Channel battery powered Transmitter controls the 2 load outputs on the Receiver via RF (Radio Frequency) signals. The Transmitter inputs are connected to any type of on/off switches, typically a standard single gang or dual gang wall switch.

Applications for the S-Click™ 2 Channel 20A Radio Switch Transmitter/Receiver Kit could include sheds, garages, factories, farms, offices, warehouses, pools, heritage, industrial, brick and concrete tilt up buildings – infact anywhere it's not possible to run wiring to the switch location!

FEATURES AND BENEFITS:

- Put switches anywhere with no wiring needed, saving time and money
- Compatible with all standard electrical switches with typical configurations - Single and Dual Gang Wall Switches
- Range up to 50m line of sight; 30m in standard domestic, commercial or industrial environments
- Heavy duty 20A outputs for loads of any type including inductive loads such as pumps, motors and fans
- Simple and ready to use - Units are paired straight out of the box
- Transmitter controlling up to 2 outputs of a Receiver
- Transmitter inputs connected to any type of on/off switch
- Battery Powered Transmitter (CR2032 Lithium Battery, supplied)
- User replaceable battery provides up to 5 years battery life
- Dual channel switching - Control two loads
- HNS312TR Transmitter designed to fit inside wall box or cavity
- HNS311RX Receiver designed to fit through a downlight hole



Part No. HNS311RX



Part No. HNS312TR



Specifications

Supply Voltage	HNS312TR Transmitter: 3V Lithium Battery HNS311RX Receiver: 230-240Va.c. 50Hz
Output Type	Switched 230-240Va.c. 50Hz
Operating Temperature	0 to +50°C
Maximum Load	2 x 20A (2 x 4800W)
Transmitter Battery	CR2032 (supplied) User replaceable
Battery Life	Up to 5 years
Compliance Standard	AS/NZS 3100, AS/NZS 4268 & AS/NZS 61000.6.3

Note: Operation at temperature, voltage or load outside of the specifications may cause permanent damage to the unit

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.