

REMOTE BTN FOR DIMMERS AND 3W TIMERS

Part Number: HNS020RB



SCLICK smart switch
TECHNOLOGY



Features

- Slave Mech Suits the S-Click HNS610DT 2-wire Dimmer Mech
- Suits S-Click HNS440TM, HNS450TM Timer Mech's and HNS460SW
- HNS020RB copies the mech it's attached too via a single core strapper cable
- Suits Clipsal and HPM style wall plates
- LED Indicator Colour: White

Multiway switching provides another level of comfort and functionality for a range of spaces, including bedrooms, hallways and garages. S-Click Remote Buttons are a convenient and economical solution that provide multiway switching and dimming over standard wiring.

The HNS020RB is suitable for use with S-Click Digital Dimmer Switches, 3-Wire Timer Switches and 3-Wire Electronic ON/OFF Switches. Multiple Remote Buttons can be connected in parallel to a single dimmer or switch, provided that the total length of the remote connection does not exceed 50 metres.

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.

Applications and Compatibility

The HNS020RB is designed for indoor use and is not rated for outdoor installation. Buttons to suit both Clipsal and HPM Style wall plates are included.

Compatible S-Click Dimmers: HNS610DT and HNS620DT

Compatible S-Click 3-Wire Timers: HNS440TM and HNS450TM

Compatible S-Click ON/OFF Mechs: HNS460SW

Note: Not for Mains Switching.

Operating Conditions

Operating Voltage: 220-240Va.c. 50Hz

Operating Temperature: 0 to +50 degrees Celsius

Compliance Standards: AS/NZS 60669.2.1, CISPR15

Power Rating: Based upon connected Dimmer or Timer

LED Indicator Colour: White

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

The HNS020RB is to be installed as part of a fixed wire electrical installation. By law such installations must be made by an electrical contractor or similarly qualified person. For operating instructions and important safety warnings, refer to the product user manual.

Additional Information

Electrical Safety Approval

[Download Electrical Safety Approval](#)

Quick Reference Guide

[Download Quick Reference Guide](#)

Selection Chart

[Download Selection Chart](#)

Datasheet

[Download Datasheet](#)

New Product Release Document

[Download New Product Release Document](#)

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.