

DUAL SWITCHING DIMMER KIT - 610DT

Part Number: HNS610DSDK



Features

- Multi-way Dimming and ON/OFF over standard wiring
- Digital Dimmer and ON/OFF switch in one, perfect for dimmable LED
- HNS610DT Push Button Digital Dimmer
- HNS020RB Remote Button
- Please note that this product is not suitable for fans or motors

S-Click Multiway Dimming and Switching Kit

The S-Click Dual-Switching Dimmer Kit is a convenient bundle containing a 2-wire push button digital dimmer and remote button, allowing for multi-way dimming and ON/OFF over standard wiring. Our rugged design features improved over current, over voltage and over temperature protection plus patented ripple tone rejection.

S-Click push-button style dimmers feature ON/OFF control with a quick tap; lighting turns on at the last set brightness. Holding the button dims lighting up or down until the preferred brightness is achieved. A double tap while lighting is on will activate timed dimming, a convenient feature that gradually dims lighting over 30 minutes before turning off. Conversely, a double tap when lighting is off will gradually increase brightness to full over 30 mins.

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.

This unit is compatible with both HPM and Clipsal style wall plates.

Kit Contents

1x HNS610DT - Push Button Digital Dimmer

1x HNS020RB - Remote Button

Specifications

HNS610DT Operating Conditions

Operating Voltage: 230-240Va.c. 50Hz

Operating Temperature: 0 to +50 degrees Celsius

Certified Standard: AS/NZS 60669.2.1, CISPR15

Maximum Load: 350W

Minimum Load: 1W

Maximum Current capacity: 1.5A

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

NOT SUITABLE FOR FANS AND MOTORS

The HNS610DSDK 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. No more than one dimmer can be connected to the same lamp. For operating instructions, important safety warnings and other information, refer to the User Manual.

Additional Information

Quick Reference Guide

[Download Quick Reference Guide](#)

Selection Chart

[Download Selection Chart](#)

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.