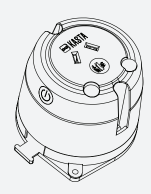


Installation Instructions



Smart Single Surface Socket Relay

Product Code: KBSKTR2400

APP Installation

Visit www.kasta.com.au or your app store to download the free KASTA app. iOS: requires iOS 9.0 or later. Android: requires Android 4.4 or later. Devices must support Bluetooth 4.0





Important Safety Informatioin

- •This product must be installed by a licensed electrician in accordance with all the require ments of AS/NZS 3000 (current edition) and other relevant Standards and Regulations.
- •Electricity MUST be disconnected prior to installation. Failure to do so may result in serious injury and or loss of life.
- •Indoor use only. Not suitable for damp or explosive environments.
- Complies to Australian Standards AS/NZS 60950.1:2015, AS/NZS CISPR 15.
- •No user serviceable parts inside.

FEATURES

- Suit loads with a standard 2 or 3-pin plug.
- · Load control button and LED status indicator.
- Rear load output terminal for wiring to additional traditional surface sockets downstream in the circuit (up to maximum load rating of the KASTA surface socket relay).
- Simple 5 wire connection A. N. E. Load, Loop.
- Pair with KASTA remote switch devices for control (up to 8x maximum).
- Smart functions programmed via phone/tablet with the KASTA app. This includes schedules, timers, scenes and groups.
- Built in overvoltage and overcurrent protection.
- Patent No. 2020100101, 201921829033.1.

FUNCTION SETUP

Operate via Load Control Button.

DELAY TO OFF	3 CL ICKS*
Turns lights on or off.	
ON/OFF SWITCH	1 CLICK

Lights automatically turns off after set time selected via the app. Status Indicator will flash 3 times if successful.

FACTORY RESET 9 CLICKS

Restores all settings back to factory.

*If successful, light will pulse the number of times that the switch was clicked, indicating function.

TECHNICAL SPECIFICATIONS

1 click to cancel, Status Indicator will flash once.

Operating Temp: -20°c to 40°c Supply: 220-240V AC 50Hz Load Wattage: 2400W, 10A, M.40 Standby: <1W

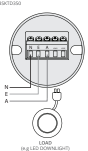
LED: Max. Load 1200W

Electronic step-down converter: Max. Load 1200W

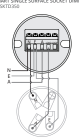
Ceiling Exhaust Fan: Max. 100W

Thermal Derating: 40°C - 60°C (350W-250W)

CONNECTION DIAGRAM

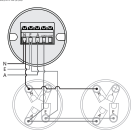


NDIVIDUAL WITH ADDITIONAL SOCKET



TRADITIONAL SURFACE SOCKET

INDIVIDUAL WITH MULTIPLE SOCKETS



TRADITIONAL SURFACE SOCKET