

INSTRUCTION FOR WiFi SWITCHED SPUR

Compatible with alexa & Google Assistant



MODEL NUMBER: JKFS-WiFi

PACK CONTENTS:

- 1* WiFi Spur unit
- 1* Instruction leaflet
- 2* Retaining screws

These instructions are for guidance only Please read before installation and retain for future reference

SPECIFICATION WiFi SWITCHED FUSED SPUR

MODEL	JKFSWIFI	NAME	WiFi SWITCHED FUSED SPUR
COLOUR	WHITE	FUNCTION	TUYASMART APP CONTROL
INPUT	AC240V	COMPATABLE WITH	ALEXA & GOOGLE ASSISTANT
MAINS FREQUENCY	50Hz/60Hz	PROGRAMMABLE	PROGRAMMED (ON and OFF)
AMBIENT TEMP	-20C – 45C	RATED CURRENT	13AMP
ROCKER SWITCH	2POLE	SWITCHED RATED POWER	MAX 3000W RESISTIVE FOLLOWING MAX LOAD 1000W HALOGEN, INCANDESCENT 100W COMPACT FLUORESCENT 500W LED FLUORESCENT NOT SUITABLE DISCHARGE LIGHT
ELECTRICAL CLASS	II	APPROVAL	CE, RoHS.
PACKING SIZE	85*85*47mm	MAIN MATERIAL & DIM	PC, H85xW85xD47mm
NET WEIGHT	167g	CARTON SIZE/ Qty WEIGHT	375x285x280mm/60pcs/12kgs
MINIMUM DEPTH WALL BOX	25MM	BOOST TIME	MULTIPLE SELECT HOURS
WIFI SPECIFICATION	2.4GHZ	FREQUENCY RANGE	2.4 – 2.48GHZ

General safety instructions

- Before commencing the installation ensure the mains supply to the Wi fi switch spur is switched off and the circuit supply fuses are removed or the circuit breaker Locked off.
- **This unit should be fitted by a qualified electrician** adhering to the local regulations and guidance covering the installation.
- The spur is designed to fit a 1gang 25mm deep (min) back box
- The unit can be used as part of a ring main and can accept 2 x 2.5mm T&E conductors per terminal.
- An earth loop through connector is supplied if required.
- If the unit is installed in a metal back box, earthing to the back box is required.
- Connect the supply to terminals marked L IN (brown/red cable) & N IN (blue/black cable)
- Connect the load to L out & N out.
- The load cable can be fed through the cable exit and secured with cable Clamp
- You are advised at every stage of the installation to double check all electrical connections you have made. After completing the installation there are electrical test that should be carried out and specified in the wiring Regulations BS7671.

Operation

- This is a very simple app to programme and to control the fused Spur from anywhere via the internet.
- You will need to download the TUYASMART app on to your phone or tablet.
- You will then need to register by following the instructions on the screen, select the icon (wi-fi switch other) and it will ask you to configure the gateway.
- You will need to power up the switched spur as close to the router and mobile/tablet press the round reset button for 5 seconds and confirm the blue indicator is rapidly blinking.
- (Complete pairing process within 3 minutes after device reset)
- Enter your wi-fi password and the process of pairing and connecting will take place, once connected you can personalise the name and icon of your device from your album or take a photo.

Power button

- Turn power on or off by pressing power button on screen

The device can be programmed by selecting time button

- You can set scheduled times by selecting timer button and then press Add. This allows you to set the on time and then an option if you want it to repeat daily and select "ON" and press save.
- Then press add schedule and enter OFF time and repeat daily if required and select "OFF" and press save. Repeat as above as required if more scheduled times are required for daily or weekend operation.

Count down timer

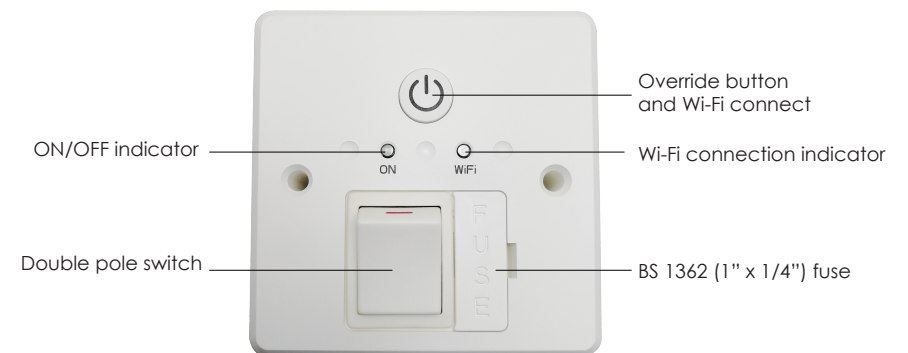
- Just select start hour and minutes for counting down.



iOS or Android APP
(Scan QR Code to download our APP)

Connect to Alexa or Google Assistant

- Open the Alexa app/or google assistant
- Open more and select Add a Device
- Select the type of smart home device you want to connect
- Select the brand and follow the on-screen instructions



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.