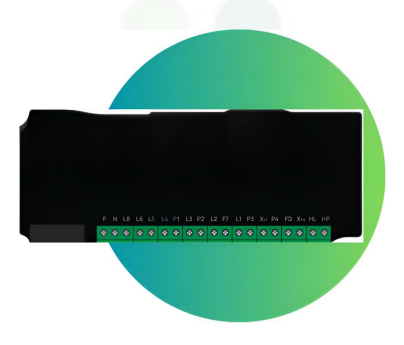


# **SMART DEVICE**

**SD.10FXNH** 



**Quick Links** 

**Product Overview** 

**Product Features** 

**Technical Specification** 

**Installation** 



### **Product Description**

#### **Product Overview:-**

Model Number: SD.10FXNH

**Description**: A smart automation solution for controlling lighting, fans, normal loads, and heavy-load appliances like AC, geysers, refrigerators, etc. remotely.

### Application:.

- Geo-location-based control for enhanced convenience.
- Supports mood-based scene control within the application.

#### **Product Features:-**

- Humming-free fan with 5 steps control.
- Supports 2-way fan control.
- Supports 3-way touch control.
- Execute preset schedules without requiring an internet connection.
- Anti-shock switching ensure secure and reliable operation.
- Compatible with both traditional and capacitive switches.
- OTA updates available upon request.
- Customizable timer for automated load control.

#### **Product Benefits:-**

- Quick and hassle-free installation.
- Remotely monitor and control loads using a smartphone or web application.



# **Technical Details**

## **Technical Specification:-**

Combination	2 - Humming-Free Fan
	0 - Dimmable Load
	7 - Normal Load
	1 - Heavy Load
Operating Input Voltage	100VAC - 240VAC
Supported Frequency	50-60 Hz
Max. Load (fan)	1 (Max. 100 watt)
Max. load (per normal load point)	up to 3 LEDs (Max. 1500 watt)
Max. load (per heavy load point)	up to 4 LEDs (Max. 2500 watt)
Module size (Product size)	8M
Dimensions	142mm x 58mm x 25mm
Weight	200 g
Operating Temperature	0°C - 65°C non condense
Water resistance	No
Shock Proof	No
Warranty	5 years

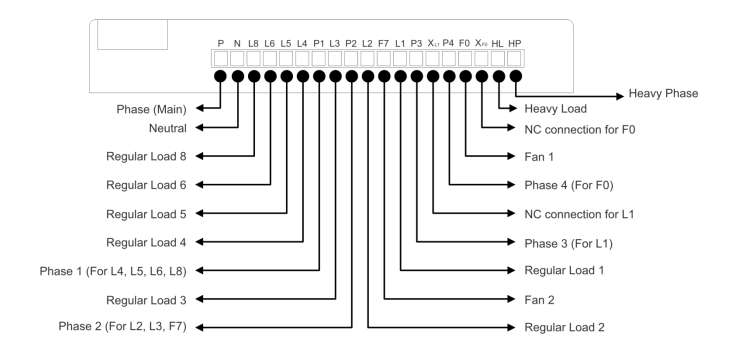
## **Network and Connectivity Specification:**

Communication Protocol	WIFI 2.4 GHz 802.11 b/g/n
Minimum WIFI Signal strength	50%
Minimum Internet speed	512kbps
Data Consumption	< 3MB/month
Integration Support	Compatible with Alexa, Google Home
Mode of operation	Physical, Voice, Mobile App



### **Installation**

### Wiring Diagram:-



## **Safety Information:-**

- DO NOT install with power applied to the device.
- DO NOT expose the device to moisture.
- Verify input voltage compatibility with the device.
- Secure and label wiring for easy maintenance.