









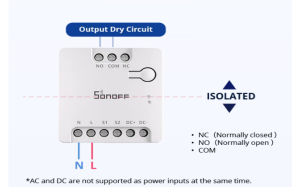






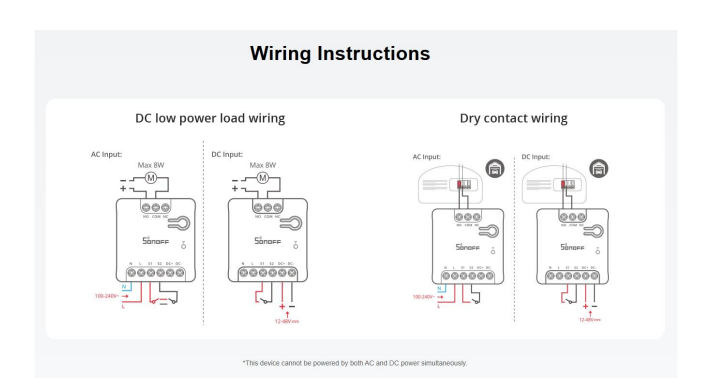


A Signal to Control Isolated Circuit



Dry contact (Voltage-free contact) acts purely as a bridge for signal transmission between two points, typically in the form of an open or closed circuit that does not have a direct power supply. The power supplied to the module is completely isolated from the switched load, which helps prevent electrical faults and enhances safety.

Feature	eWeLink	Alexa	Google Home	Apple Home	Home Assistant
ON/OFF Control	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Scenes	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ОТА	\checkmark				
Special Features* *Built-in Schedules *Switch Mode *Detach Relay *eWeLink-Remote Control *Power-on State *Inching Setting *Network Indicator ON/OFF	√				





Model MINI-D White

Net Weight 34.5g Casing Material PC

Wireless Connection Wi-Fi: IEEE 802.11 b/g/n 2.4GHz

Max.Load 24V-2A Max Resistive load OR 12/24V-8W ®

Rating 100-240V~ 50/60Hz 0.1A Max OR 12-48V-1A Max μ