CS-T36-R100-WM

Smart Wi-Fi Relay



Introduction

The T36, a cutting-edge device that brings convenience and control to your fingertips, you can effortlessly manage and automate the power supply to two separate electrical circuits using your smartphone or any Wi-Fienabled device. Experience the seamless integration of technology and convenience with our 2-channel Wi-Firelay, making your life smarter and more efficient than ever before.

Main Features



Wireless Control



Scheduling and Automation



Voice Control

Secure and Reliable



Energy Statistics



Two channel with one device



Smart scene

Dimension









Specifications

Model	CS-T36
Physical	
Sensor type	Wi-Fi Relay
Radio frequency	2.4GHz
Size	38.4*43.8*18.5mm
Net weight	31.2g
With package	94.1g
Mounting	Wall console
Conductor cross section	22 to 14 AWG
Shell material	Plastic
Color	White
Electrical	
Power supply	100-240VAC, 50 –60Hz
Power consumption	≤1.5W
Channels	2 Channels
Connectivity	
Sensor type	Wi-Fi sensor
Radio frequency	2.4GHz
Wi-Fi Standard	IEEE802.11b, 802.11g, 802.11n
Wi-Fi distance	≤ 200m in open environment
Environmental	
Operating Conditions	-10°C to 45°C (14°F to 113 °F), Humidity 95% or less (non-condensing)
Storage temperature	-10°C to 45°C (14°F to 113 °F)
Max. altitude	2000m / 6562ft
Special Function	
Device temperature protection	Yes
Overload protection	Yes
Power measurement	Yes

