

TW3221(FOSLINK)

Wireless Input/Output Interface Module



Features and Benefits

- battery undervoltage reminder function
- Plug and pull type structure design, convenient and reliable installation
- Aesthetically pleasing design and easy to install.

Overview

TW3221(FOSLINK) adopts a pressing terminal structure, convenient construction and installation, generous and beautiful appearance, excellent performance of single chip machine, with strong analysis and judgment ability. This product can automatically detect the control line (open circuit, short circuit) and the feedback line (open circuit, short circuit) connected to the controlled equipment and give the status indication through the indicator light and the signal terminal. In the case of power fluctuation, power failure and interference, the output action of the internal relay of the product will remain stable in the last action state and will not affect the linkage state of the controlled equipment.

Technical Specification

Battery Required	3V DC (2X1.5VFR14505/AA BATTERY).
Current Consumption	Standby <50uA, Alarm: <30mA
Transmission Frequency	470~510MHz
Transmission Distance	300 meters maximum (Open area)
Relays	Input relay may be set to normally open or normally closed mode output relay signal type may be set to a level signal or a pulse signal

Weight	90g with Battery
Material/Color	ABS/red
Dimension / LXHXW	89mm x 89mm x 33mm
Operating Temperature	-10°C to +55°C
Humidity	0 to 95% Relative Humidity, Non-condensing

