

Sure-Fi Relay Wireless Bridge

Wire Replacement for Relay Systems

Installs in minutes

Sure-Fi

RELAY UNIT

OSure-Fi

Sura-Fi

OSure-Fi

- Sure-as-a-wire
- Competitive with true cost of wiring for all job types (easy and difficult wire pulls)
- General purpose relays suitable for multiple applications

FEATURES

- 2 relay outputs (Wet or Dry)
- Battery backup input with battery charger and UPS function
- DIN rail mount or direct wall mount
- Signal Strength, Transmit & Receive indicators
- Test Button for easy range testing
- Field configurable and updatable with Sure-Fi® App



S TECHNOLOGY

- Up to 1 mile range with obstructions and 50+ miles line-of-sight
- The only 100% reliable, commercial grade wire replacement system
- Proprietary PCB Antenna design
- FCC (USA) and IC (Canada) certified
- Patents pending



Sure-Fi Relay Wireless Bridge

O SPECIFICATIONS

- OPERATING VOLTAGE: 12VDC +/- %5
- OPERATING CURRENT: 0.08A (idle), 0.75A (transmit)
- OPERATING POWER: 9 Watt (peak)
- TRANSMIT POWER: 1 Watt (30dBm)
- FREQUENCY BAND: 902 - 928Mhz
- CHANNELS: 72 (Frequency Hopping)
- RECEIVER SENSITIVITY: -133dBm
- LINK BUDGET: 163dB
- RANGE:

Up to 1 mile through Obstructions. Greater than 40 Miles line-of-sight

- SECURITY ENCRYPTION: AES128
- BATTERY BACKUP CONNECTION: 12V Sealed Lead Acid (SLA) type
- **BATTERY CHARGE VOLTAGE:** 13.75V maximum at standby
- RELAYS: 2A 250VAC / 2A 250VDC Wet or
- Dry: NO, NC, COM
- OPERATING TEMPERATURE: -40oC to +85oC (-40oF to +185oF)
- STORAGE TEMPERATURE: -55oC to +125oC (-67oF to +257oF)
- MOUNTING OPTIONS: DIN 35 (35mm x 7.5mm) or directly mount with two screws

Relay Controller Interface Front



Relay Remote Interface Front

