
DIN LOW VOLTAGE RELAY STATION

LVRS8-DIN, STOLER821 | [Wattstopper](#)



FEATURES & BENEFITS

Legrand's DIN Low Voltage Relay Station WireLink™ model, LVRS8-DIN and RadioLink™ model, STOLER821 feature 8 isolated, latching relay channels for switching low-voltage or dry contact closures to third party systems or devices. The DIN Low Voltage Relay Station (LVRS) does not produce or provide any power. Each relay is single-pole, double-throw, which offers a normally closed, normally open set of contacts for each relay. Each relay has an actuator button on the front of the LVRS which toggles the relay and is useful for testing wiring and operation without programming the system.

- 8 SPDT Isolated Dry Contacts for integration and control
- Great solution for any Low Voltage contact closure is required for integration
- Can be used to signal the Wattstopper WRC series devices for plugload control
- WireLink and RadioLink models

SPECIFICATIONS

ADDITIONAL INFORMATION

TECHNICAL INFORMATION

Maximum current at relay: 1A

Maximum voltage at relay: 48VAC / 30VDC

Number of relay actuators: 8

Number of SPDT relays: 8

Station Bus wiring minimum: 2 conductor, 16AWG stranded, non-shielded twisted pair, 30pF/foot max

Frequency Range: 902-928 MHz ISM band

MODELS

Product Number: LVRS8-DIN, STOLER821

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

FCC Standard: Yes

UL Standard: Yes

DIMENSIONS

Overall Dimensions (US): 3.4" x 6.18" x 2.375" (86mm x 157mm x 60mm)