GLA-TR-100-M by Steinel

Manual ON Power Pack





Item No.	63102
SAP No.	110036673
Voltage	120/230/277 VAC, 50/60 Hz
Output	24 VDC +/- 5% 250 mA (class 2)
Load	20 A @ 120/230/277 VAC 50/60 Hz - ballast and incandescent load 1 hp @ 120-240 VAC, 50/60 Hz 15 A @120 VAC, 50/60 Hz - receptacle load
Environment	IP20 rated, -4°F to +130°F, -20°C to +55°C
Dimensions (LxWxD)	2.4 x 3.2 x 1.5 in 60 x 81 x 39 mm
Threaded Nipple Dimensions	.83 x .83 in 21 x 21 mm
Warranty	5 years
Certifications	C-UL-US Listed RoHS Compliant, UL 2043 Plenum Rated

The TR 100-M is a full featured power pack that provides power to STEINEL low voltage occupancy sensors and other control devices. They are Class 2 output power supplies, suitable for parallel interconnection.

The power packs switch the load ON only when an occupant operates a low voltage momentary switch. The load can be turned OFF either by pressing the momentary switch or in response to signals from the control devices.

All wires have UL Style 1659, 250°C, 600V insulation:

- 18 AWG: Black for Line and White for Neutral
- 12 AWG: two Red wires for normally open dry contact from the 20A relay
- 22 AWG: 4 low voltage conductors: Red (+24VDC), Black (-24VDC), Blue (Control Input), Gray (Momentary Switch Input)

Key Features:

- Manual ON automatic OFF operation
- LED status indicator
- Switching is performed at, or close to, the zero-cross of the AC waveform in order to improve relay performance
- 1/2 inch threaded nipple and two lock nuts are used to secure to a standard 1/2" knockout
- Low voltage momentary switch input allows for manual control
- Power supply provides up to 250mA of 24VDC to low voltage controls
- 15 A receptacle load control rated



UL 2043 Plenum Rated

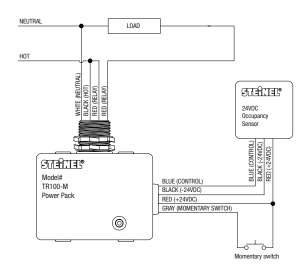


GLA-TR-100-M by Steinel

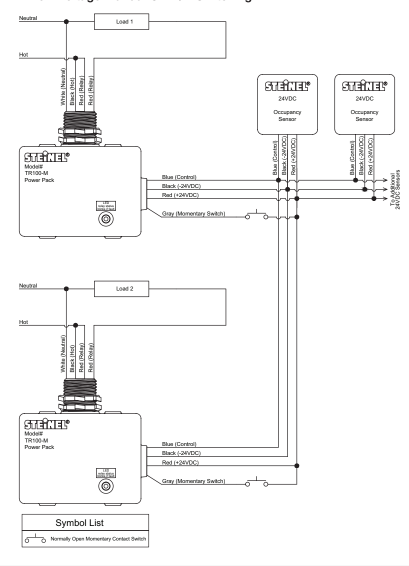
Manual ON Power Pack



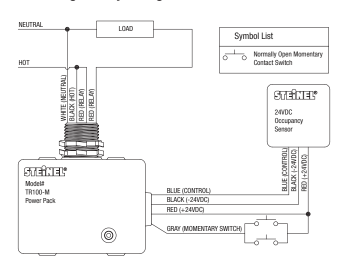
Wiring



Low Voltage Manual ON A/B Switching



Low Voltage 3-Way Wiring



Product Overview & Mounting

