

Enhance your control.

Featuring four individually addressable relays, the Pro.relay.4 controls everything from amplifiers to window coverings. Using discrete infrared control, each relay can be triggered from Pro Control handheld controllers, control processors or even third-party infrared repeater systems. Each relay can be used in a normally open or normally closed configuration.



Key Features

- 4 individually addressable relays
- Relays capable of switching up to 28VDC@5A
- Discrete set of IR codes and an IR input allows relays to be triggered from virtually any IR programmable system
- Relays can be used in a normally open or normally closed configuration
- Relays create a "dry contact"
- Programmable momentary relay hold times
- Micro USB port for programming and firmware updates
- Ethernet RJ-45 jack
- IR input mini-jack for connection to a Pro Control Processor
- The relays can be controlled with both IR and Ethernet
- Can be powered optionally with PoE (Power over Ethernet)
- Sturdy steel construction
- 12VDC 1A power supply included
- · Surface mount or free standing

Package Contents

- Pro.relay.4 assembly
- Four 3 position terminal blocks
- 12VDC 1A power supply
- Pro.relay.4 Quick Usage guide

SPECIFICATIONS	
Power	+12VDC, 1A or optionally powered with PoE (Power over Ethernet)
Number of relays	4 individually addressable 3 position terminal blocks 28 VDC@5A
Enclosure	Formed steel, black powder coating
Infrared input	Compatible with industry-standard repeaters and receivers
Control Port	Ethernet RJ45, or 3.5mm mini-jack for connection to a Pro Control processor
Mounting	Surface-mount or free standing
Dimensions WxHxD (inches)	6.75 x 1.25 x 3
Warranty	1 year (parts & labor)