

Monitor. Integrate. Alert. Peace of Mind.

Applications

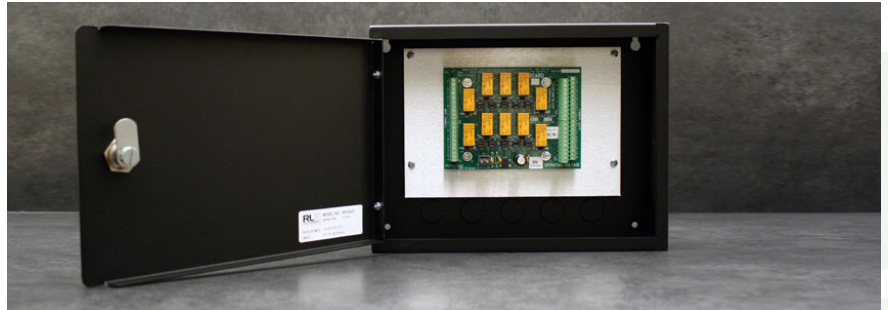
Scenario: A generator has ten dry contact outputs. A facility manager wants to wire these dry contact outputs to a Falcon FMS unit and to the Building Management System (BMS).

Solution: Use a RR10x20 to send the outputs to both systems.

The ten dry contact outputs are wired from the generator to the RR10x20. The RR10x20 provides two electrically isolated digital dry contact outputs for each dry contact input from the generator. Ten outputs are wired to the Falcon FMS unit and ten to the BMS.

Key Features

- Duplicates and electronically isolates digital dry contact inputs
- Accommodates up to 10 inputs and 20 outputs



Send A Single Dry Contact Signal To Multiple Systems

The RR10x20 splits ten single digital dry contact inputs into twenty electrically isolated digital outputs, so the same signal can be sent to multiple remote monitoring panels.

What Sets The RR10x20 Apart?

- **Allows digital alarm signals to be sent to multiple alarm systems;** simultaneous alarms can be received in multiple locations
- **Replicates signals safely** without damaging remote panels
- **Integrates seamlessly with monitoring systems;** relay replicators interface with any equipment, device, remote monitoring system, BMS, or panel that accepts digital inputs.

RR10x20 • Integrates with any alarm monitoring system, including RLE's FMS

Product Code

RR10x20 Relay replicator; 10 inputs and 20 outputs, requires 24VAC/VDC

Related Items:



Power Supply PSWA-DC-24

RR10x20 Technical Specifications

Power RR10x20	24VAC/VDC ($\pm 10\%$) @ 500mA max.; requires power supply: PSWA-DC-24 (not included)
Relay Outputs	20 Form A, 1A @24VDC, 0.5A resistive @120VAC
Isolation	1000Vrms
Operating Environment Temperature Humidity Altitude	32°F to 122°F (0°C to 50°C) 5% to 95% RH, non-condensing 15,000ft (4,572m) max.
Storage Environment	-4F to 158°F (-20°C to 70°C)
Dimensions	10.5"W x 8.0"H x 2.0"D (267mmW x 203mmH x 51mmD)
Weight	5.0 lbs. (2.27kg)
Mounting	Vertical wall mount
Certifications	CE; ETL listed: conforms to UL 61010-1, EN 61010-1; certified to CSA C22.2 NO. 61010-1

