## **Responder**® Health Care Communications Systems

# MODEL: 354102 - RELAY OUTPUT MODULE-







DRY CONTACT

#### **F**EATURES

- · Provides an output to an external device that can be driven by a dry contact for such applications as electronic
- · Used with a Corridor Light or a Domeless Controller
- · M-Net Device
- Each output rated at 30VDC/62.5VAC @ 1.0A max (resistive load)

## **S**PECIFICATIONS

Power Required: 22.0mA @ 18VDC

Weight: 0.18 lbs (0.80 kg) **Size: W:** 1.59" (4.03 cm)

**H:** 3.43" (8.71 cm) **D**: 0.88" (2.23 cm)

Housing and Finish: High-impact molded ABS 94-5VB;

light gray shell

**Terminations:** One (1) M-Net plug-on connector, One (1)

plug-on output connector

Backbox Requirement: 1 gang (Non-gangable), 3 1/2" Deep or may fit in backbox behind existing station

## DESCRIPTION

The Relay Output Module –Dry Contact is designed to allow the Responder 5 to activate external devices via a dry contact closure upon the initiation of a call. External devices could be an electronic lock or CCTV, any device that requires a dry contact closure for activation. The Relay Output Module is also used to switch AC contacts. Common, normally open and normally closed pins are all available on each relay output. Each Output Module provides two (2) outputs. The module is enclosed in a plastic clam shell with (1) one (6) six conductor plug-on output connector.

> Architect and Engineer (A&E) Specifications available online at: customerconnection.rauland.com Specifications subject to change without notice

©Copyright 2009 Rauland-Borg Corporation Printed in USA Rev 07/2009

