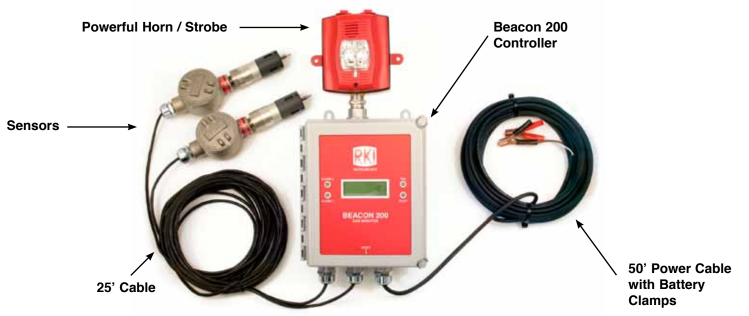
## Beacon 200RM



Model Beacon 200RM: Using our Beacon 200 two channel controller, this version includes the standard Beacon 200 in NEMA 4X enclosure, outfitted with two H2S sensors and splash/mud guards on 25 ft. cables. Included is a 50 ft. power cable with battery clamps, for connection to a user-provided 12 VDC battery. Also included is a powerful horn strobe mounted directly to the Beacon 110. Standard features of the Beacon 110 include 4-20 ma output, common and individual channel relays, large easy to read LCD display with backlight, and simple calibration and setup routines through the front panel display and controls.

Controller Specification	
Alarms	
Audible	Powerful horn, 103 dB at 10 feet
Visual	Super bright, top mount strobe
Alarm Settings	Two fully programmable alarm set points, increasing / decreasing, latching / self-resetting, on delays, off delays, normally energized or de-energized
Alarm Indication	Visual LEDs. Alarm 1, Amber; Alarm 2, Red; Fail, Red Horn/strobe = alarm 1
Relays	Low and high for each sensor, common for alarm 2 and fail. 5 amp form 'C' contacts
Physical	
Dimensions	Height: 10.5" (267 mm) x Width: 8.5" (216 mm) x Depth: 6.3" (158 mm) (Controller only)
Enclosure	Wall mounting grey polycarbonate with hinged cover
Power Consumption	850 mA @ 12 VDC (user supplied)
Display	Alphanumeric display with backlighting. 20 characters per line; 4 lines each
Controls	4 internal push buttons for setup, programming, and calibration. 1 external push button for alarm reset
Operating Environmen	ıt
Operating Temperature	-4°F to 122°F (-10°C to 50°C)
Relative Humidity	5 - 95% RH (non-condensing) 80% max for CSA
Enclosure Rating	NEMA-4X enclosure, waterproof, chemical, and weather resistant
Order Number	72-2102RK-HR

10000363

ISO 9001

Visit us at Transcat.com!
SVantage Point Drive Rochester, NY 14624

Call 1.800.800.5001

Made in the USA