## WE'RE NOT JUST CREATING REMOTE CONTROLS, WE'RE CREATING A SAFER WORKPLACE

## **RX ES-CAN-HL**

## **RECEIVERS DESIGNED FOR OPERATOR SAFETY**

The RX ES-CAN-HL receiver is designed to meet Hetronic's customer needs. With a compact, lightweight and built to withstand extreme and harsh environments, the RX ES-CAN-HL receiver is certified at IP65.

Tailored to operate at different frequencies ranging from 419Mhz to 480Mhz, at 868Mhz, 1.2Ghz or 2.4Ghz, the device includes a RS232 serial connection for cable control. The RX ES-CAN-HL receiver is designed to meet the customer different needs and wide range of applications.

Contact a Hetronic technical expert for more information & to discuss your specific application.



hetronic.com

HOUSING	Impact Resistant     Polymer Composite	CONTROL Frequencies	<ul> <li>419MHz, 429MHz, 434MHz, 447MHz, 458MHz, 480MHz, 869MHz, 1216MHz, 2.4GHz</li> </ul>
DIMENSIONS	<ul> <li>H: 264mm x W: 151mm x D: 213mm</li> <li>H: 10.39" X W: 5.94" X D: 8.39"</li> </ul>	CONTROL RF UNIT	Type CS Synthesized with     multiple frequencies
WEIGHT	• 1.9kg (4.0lbs.)	ANTENNA	External via TNC connector     available
ENVIRONMENTAL PROTECTION	Min IP 65     (Exceeds Nema 12/13)	POWER (RF OUTPUT)	<ul> <li>&lt;=10mW typical; Higher power available subject to country legislation</li> </ul>
DPERATING Femperature/ Storage Femperature	<ul> <li>-20C to +70C (-4F to +158F)</li> <li>-40C to +85C (-40F to +185F)</li> </ul>	OPERATING RANGE	• Typically 100m LINE OF SIGHT. Varies depending on output
POWER SUPPLY	• 12/24 Vdc (+/- 50%)	SAFETY	<ul> <li>20-bit ADMA address scheme with u to 1 Million possibilities</li> <li>Active &amp; Passive STOP Function</li> <li>Parity and Checksum</li> <li>Safety Category 3 Compliant (STOP)</li> </ul>
HUMIDITY RANGE	• 0 to 97% max. non-condsensing	COMPLIANCE	<ul> <li>CE, FCC, IC, EMC, EMI, Radio Frequency, ROHS, REACH.</li> <li>ISO13849-1, IEC62745, IEC62368-1</li> </ul>
OPTIONS	<ul> <li>Rubber vibration mounts; antenna extension.</li> <li>Built-in Mini battery charger</li> </ul>	DIAGNOSTICS	External LED's for Operation, TX Sigr Reception, E-Stop Error, Main Contac CAN Status and CAN Error
		FEATURES	<ul> <li>2 Independent High Speed CAN interfaces (CAN Open, J1939, Parker IQAN, Generic CAN)</li> <li>Half-duplex communication mode.</li> <li>1 RS232 serial comm. Interface for H-Link Programming and cable back-up.</li> <li>1 USB (Programming Only).</li> <li>2 MC Safety relay outputs at 12/24 VG or 230 Vac. 8A.</li> <li>2 Programmable NO/NC changeover relay outputs at 12/24 Vd or 230Vac. 8A.</li> <li>Up to 15 transmitters can control 1 receiver</li> <li>Built-in Quick Disconnect 30 pole Connector</li> <li>Response Time less than 100msec.</li> </ul>
hetronic.com			
			A CALIFICATION

## ABOUT HETRONIC

「「「「「「「

Since 1982 Hetronic has delivered the finest, most reliable industrial Safety Radio Remote Control user interface solutions for process and equipment control applications in the industry. We have shipped over 500,000 safe and reliable transmitter/ receiver solutions to customers around the world. Our global network of service locations, in over 50 countries, provides expert service, support and sales when customers need safe, secure and reliable remote control solutions. Contact a Hetronic expert and learn more at www.hetronic.com





Siden Side

MARAY