



FEATURES

- Sealed, waterproof polycarbonate or NEMA cover options
- Slim body attaches to rectifier enclosure
- Built-in surge protection and optional high-energy surge arrester
- Measures AC and DC voltage with one percent reading accuracy

BENEFITS

- Installs quickly and discreetly
- Generates more timely, actionable intelligence
- Improves operational efficiency
- Cost effective solution
- Rapid payback

SentryPoint™ Cathodic Protection Rectifier Monitor and Controller

Bullhorn™ RM4160

The American Innovations Bullhorn RM4160 measures rectifier AC and DC voltage and amperage, and transmits that data to the utility daily over the FlexNet® communication network. Configure high and low threshold limits to identify and transmit instantaneous alarms when out-of-range values are detected. You can also configure the rectifier monitor and controller to execute time-synchronized current interruption for PHMSA instant-off testing of protected pipe sections.

The Bullhorn RM4160 is the result of a partnership with Sensus and American Innovations, a technology firm specializing in products and services that help protect pipeline infrastructure.

Capability

The Bullhorn RM4160 collects data from cathodic protection rectifiers associated with impressed current protected pipe sections, and supports the following features:

- Mains AC Voltage Input
- Rectified DC Voltage
- DC Current Output
- Configurable High and Low Alarm Thresholds
- Back-up battery status
- Time-synchronized current interruption for Instant Off Tests

Construction

- Mounts to inside or outside of rectifier enclosure
- Sealed, water proof polycarbonate or NEMA 4 housing
- Class 1 Div. 2 intrinsically safe





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DC voltage range	±150 V with accuracy of 1% of reading
AC voltage range	±150 V with accuracy of 1% of reading
Input impedance	10 ΜΩ
Scan rate	Once every 30 seconds
Channel-to-channel isolation	≥ 250 V DC

2 DIGITAL CHANNELS

Functions	Digital input, accumulator, accumulator reset, or contact closure (0 - 24 V DC)
Minimum logic	1 = 2 V
Maximum logic	0 = 1 V
Scan rate	20 scans per second
Minimum pulse width	250 ms

INSTANT OFF

	GPS-synchronized measurement
Configuration	using configurable on, off, and delay settings
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INTERRUPTION

Switch Out channel	
Maximum current	500 mA DC
Output voltage	10-14 V DC
Minimum switching cycle	1 sec. / 11 sec. 2 sec. / 10 sec. or 3 sec. / 9 sec.
On/off cycle selections	100 ms
Relay types	NO or NC, solid state or mechanical

DIMENSIONS

Internal mount	Polycarbonate enclosure (7.9" x 5.0" x 2.2")
External mount	NEMA 4X compliant enclosure (4.0" x 7.3" x 12.4")

COMMUNICATIONS

Broadcast power	Two watts
Frequency range	896-960MHz
Channels	8000 x 6.25kHz steps
Capabilities	Poll, reconfigure, set alarm thresholds and update firmware over-the-air
Modulation	Proprietary narrow band
Memory	Non-volatile
Warranty	1 year
Approvals	
United States	Canada
FCC CFR 47: Part 24D, Part 101C, Part 15 licensed	Industry Canada (IC) RSS-GEN RSS-119, RSS-210

POWER SUPPLY

AC	100 - 240 V AC with included AC/ DC converter
DC	10 - 14 V DC (9 - 36 V DC with optional external DC/DC supply)
Backup	internal sealed rechargeable battery

ENVIRONMENT

Temperature	-30° C to +70° C
Humidity	0-95% non-condensing

SAFETY AND COMPLIANCE

Certification mark	TUV
Tested safety standards	EN61010-1:2010 EN61010-2-030:2010 CAN/CSA C22.2 No. 61010-1-2012 CAN/CSA C22.2 No. 61010-2- 030:2010 UL61010-1:2012 supplemented by UL61010-2-030:2012
Emissions	FCC Part 15
Surge	IEC61000-4-5



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