

Find the Right Bullhorn for Your Rectifiers

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Click for Detailed Specifications:	RM4014S	RM4015	RM4016	RM4150S
Application	Rectifier	Rectifier	Rectifier	Rectifier
Analog Channels	4	4	4	5
Digital Channels	2	2	2	2
Typical Measurements	Rectifier VoltsRectifier AmpsPipe-to-Soil	Rectifier VoltsRectifier AmpsPipe-to-Soil	Rectifier VoltsRectifier AmpsPipe-to-Soil	Rectifier VoltsRectifier AmpsPipe-to-SoilInstant Off
Interruption	Yes	Yes	No	Yes
Communication	Two-Way	Two-Way	One-Way	Two-Way
Mounting	External	Internal	External	Internal
Surge Immunity	Hardened	Requires Surge Kit	Requires Surge Kit	Hardened
Surge Rating	30kV	8kV	8kV	30kV
Power Source	Line	Line	Solar	Line
Backup Power	Battery	Battery	Battery	Battery
Warranty	3 Year All Inclusive	Standard	Standard	3 Year All Inclusive
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Bullhorn RM4014S Specifications

INPUTS	
4 Analog Channels	4 analog + 2 digital channels
Channel 1, 3, 4 DC Voltage Range:	+/- 5 V
Channel 2, AC Voltage Range	+/- 100 V
Scan Rate	16 scans per second
Channel-to-channel isolation	≥ 250 V DC
	Survives multiple 30KV strikes.
Surge	Tested using 50uS waveform to simulate lightning strike.
Accuracy	2% of reading

2 DIGITAL CHANNELS	
Functions	Digital input, accumulator, accumulator reset, or contact closure (0 - 15 V DC)
Logic Levels	minimum Logic 1 = 2 V; maximum Logic 0 = 800 mV
Scan Rate	16 scans per second
Accumulator maximum cycle rate:	1 cycle/2 s
Minimum state change period:	1 s
Minimum pulse width:	250 ms
INTERRUPTION OPTIONS	
	500 4 50

Maximum current:	500 mA DC
Output voltage:	10-14 V DC
Min. switching cycle:	No or NC, Solid State or Mechanical
On/off cycle increments:	100 ms
Interruption modes:	Daily, interference, start/stop, and continuous
Interference mode:	Set up to 99 rectifiers or groups for influence studies
Relay types:	NO or NC, solid state or mechanical

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Bullhorn Web

Bullhorn Tools for PC

COMMUNICATIONS

Satellite:	Orbcomm - IsatData Pro
Poll, reconfigure, and set alarm thresholds over-the-air	

POWER SUPPLY

AC:	100 - 240 V AC with included AC/DC converter
DC:	10-14 V DC with interruption; 5-25 V DC without interruption
Backup:	Internal sealed rechargeable battery

DIMENSIONS

RM4014s	NEMA 4X compliant enclosure
RIVI40148	(7.5" x 5.25" x 12.25")

DATA INTEGRITY

Memory E	EPROM
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ENVIRONMENTAL SPECS

Temperature	-30° C to +70° C
Humidity	0 - 100% non-condensing

SAFETY AND COMPLIANCE

	EN61010-1:2010
	EN61010-2-030:2010
	CAN/CSA C22.2 No. 61010-1- 2012
Tested Safety Standards	CAN/CSA C22.2 No. 61010-2- 030:2010
	UL61010-1:2012 supplemented by
	UL61010-2-030:2012

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Bullhorn RM4015 Specifications

INPUTS	
4 Analog Channels	
Channel 1, 3, 4 DC Voltage Range:	+/- 5 V
Channel 2, AC Voltage Range	+/- 100 V
Scan Rate	16 scans per second
Channel-to-channel isolation	≥ 250 V DC
Accuracy	2% of reading

2 DIGITAL CHANNELS

Functions	Digital input, accumulator, accumulator reset, or contact closure (0 - 15 V DC)
Logic Levels	minimum Logic 1 = 2 V; maximum Logic 0 = 800 mV
Scan Rate	16 scans per second
Accumulator maximum cycle rate:	1 cycle/2 s
Minimum state change period:	1 s
Minimum pulse width:	250 ms

INTERRUPTION OPTIONS

Maximum current:	500 mA DC	
Output voltage:	10-14 V DC	
Min. switching cycle:	1s	
On/off cycle increments:	100 ms	
Interruption modes:	Daily, interference, start/stop, and continuous	
Interference mode:	Set up to 99 rectifiers or groups for influence studies	
Relay types:	NO or NC, solid state or mechanical	

SOFTWARE INTERFACE

Bullhorn Web

Bullhorn Tools for PC

COMMUNICATIONS

Orbcomm:	IsatData Pro
Poll reconfigure	and set alarm thresholds over-the-air

POWER SUPPLY

AC:	100 - 240 V AC with included AC/DC converter
DC:	10-14 V DC with interruption; 5-25 V DC without interruption
Backup:	Internal sealed rechargeable battery

DIMENSIONS

RM4015	Polycarbonate enclosure
	4.75" x 3" x 8"

DATA INTEGRITY

Memory	EEPROM
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ENVIRONMENTAL SPECS

Temperature	-30° C to +70° C
Humidity	0 - 100% non-condensing

SAFETY AND COMPLIANCE

Certifcation 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	8kV Air / 4kV Contact

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Bullhorn RM4016 Specifications

INPUTS

4 Analog Channels

Channel 1, 3, 4 DC Voltage

Range:

+/- 5 V

Channel 2, DC Voltage Range

+/- 100 V

16 scans per second

Channel-to-channel isolation

≥ 250 V DC

Accuracy

Scan Rate

2% of reading

2 DIGITAL CHANNELS

Functions

Digital input, accumulator, accumulator reset, or contact closure (0 - 15 V DC)

Logic Levels

Minimum logic 1 = 2 V; Maximum logic 0 = 800 mV

Scan Rate

1 scan per second

Minimum pulse width:

250 ms

SOFTWARE INTERFACE

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Bullhorn Tools for PC

COMMUNICATIONS

Orbcomm:

IsatData Pro

POWER SUPPLY

Solar:

3.4 Amp-Hr sealed lead acid battery with 1.6 W solar panel

DIMENSIONS

RM4016

Weatherproof enclosure

8.5" x 6.5" x 4.5"

DATA INTEGRITY

Memory

EEPROM

ENVIRONMENTAL SPECS

Temperature

-30° C to +70° C

Humidity

0 - 95% non-condensing

SAFETY AND COMPLIANCE

Emissions: FCC Part 15

Surge 8kV Air / 4kV Contact

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Bullhorn RM4150S Specifications

INPUTS		INSTANT OFF	
5 Analog Channels		Analog channel 3:	± 10 V DC, sampled 60 times per sec
DC Voltage Range:	±150 V with accuracy of 1% of reading	IR drop edge delay:	0 to 60 seconds in increments of
AC Voltage Range	150 V with accuracy of 1% of reading	Configuration	GPS-synchronized measurement using configurable on, off, and
Input Impendance	10 ΜΩ		delay settings
Scan Rate	Once every 30 seconds	COMMUNICATIONS	
Channel-to-channel isolation	≥ 250 V DC		M. 11 11 11 11 11 11 11 11 11 11 11 11 11
	Survives multiple 30KV strikes.	GSM cellular:	Worldwide compatibility on LTE cellular networks
Surge	Tested using 50uS waveform to simulate lightning strike.	USA:	Carrier independent. Automatically selects the best signal.
2 DIGITAL CHANNELS		Poll, reconfigure, and set alarm thresholds over-the-air	
Functions	Digital input, accumulator, accumulator reset, or contact	SOFTWARE INTERFACE	
	closure (0 - 24 V DC)	Bullhorn Web	
Minimum Logic	1 = 2 V	Bullhorn Tools for PC	
Maximum Logix	0 = 1 V	POWER SUPPLY	
Scan Rate	20 scans per second	AC:	100 - 240 V AC with included
Minimum pulse width:	250 ms	7.01	AC/DC converter
INTERRUPTION		DC:	10-14 V DC with interruption; 5-25 V DC without interruption
Switch Out Channel			Internal sealed rechargeable
Maximum current:	500 mA DC	Backup:	battery
Output voltage:	10-14 V DC	DIMENSIONS	
Minimum switching cycle:	1s	DIMENSIONS	
On/off cycle increments:	100 ms	RM4150S	Polycarbonate enclosure (5" x 2.25" x 8")
Interruption modes:	Daily, interference, start/stop, continuous, and Instant Off	External mount (optional): Part #: 517200-000	Aluminum Enclosure
Interference mode:	Set up to 99 rectifiers or groups for influence studies		(7.3" x 4" x 12.4")
Relay types:	NO or NC, solid state or mechanical	DATA INTEGRITY	
		Memory	EEPROM
		ENVIRONMENTAL SPECS	
		Temperature	-30° C to +70° C



LEARN MORE: aiworldwide.com/bullhorn

0 - 95% non-condensing

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Humidity