

# Analog To Resistance v2 BATR167

# DESCRIPTION

The BATR167 can convert most process signals into a simulated resistance output along with 3-way galvanic isolation up to 2000V rms between input signal, resistance output and power supply. The conversion technique is analogue thus providing infinite resolution. Typical application include:

- Convert a thermocouple to RTD signal to match dissimilar existing equipment
- Automatic gain control.

The output signal level is indicated by a green LED on the front of the module, giving a clear indication of module function, signal presence and loop condition for current outputs. Various power supply choices are available ranging from 240Vac down to 8Vdc. All provide power isolation and surge protection.

### **General Specifications** Size: 52 W x 70 H x 110 D (mm). **Block Diagram** Housing material: ABS. supply Mounting: DIN-Rail, gear plate. 30 offs Screw terminals on front Termination: Terminal covers standard. 24 Protection class: IP40. Weight: 0.370 kg. Accuracy: 0.1% of span. Front 'OFFS' adjust: ±20% typical Front 'SPAN' adjust: ±20% typical Linearity: 0.15% of span. Repeatability: 0.1% of span. Response time (input/output): 0.5 sec for T90 standard 0.06 seconds selectable 10 milliseconds selectable. Output response time: $\simeq$ 10mS (This is how quickly the output circuit can simulate resistance in response to changes to excitation in the customer equipment). 51Ω (20mA/10mA range). Standard Input Impedance: 1kΩ (1mA range). 2M7Ω (10V/5V range). 560kΩ (2V/1V range). Temperature effect: 0.025% per °C. -10...-60°C. Operating temp. range: -20...+70°C. Storage temp. range: Input/output isolation: >2kVrms. Power requirements: 3W. Electromagnetic compatibility: CE, EN 50081-1, EN 50082-2, EN 61010-1 AS/NZS 4251.1 ≅1% of range. Minimum output resistance: Resolution: Continuous. Maximum applied voltage: 5V peak (dc - 100Hz). 5V Maximum current: not exceeding 5mA max resistance of range 50mV Minimum current: for reasonable stability. max resistance of range

Maximum and minimum current sinking depends on range ordered, typical values are:

Range	Max Current	Min Current
1MΩ	5μΑ	50nA
100kΩ	50µA	500nA
10kΩ	500µA	5µA
5kΩ	1mA	10µA
1kΩ	5mA	50µA
100Ω	5mA	500µA

The output resistance range cannot be zero based. Output minimum should not be smaller than 1% of output maximum. eg  $10....1000\Omega$ .

Output can simulate Pt100 RTD e.g.  $100.0-138.5\Omega$  equates to  $0-100^{\circ}C$ .

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## 00 = None.

- \*) 08 = Customised response time.
- \*) 99 = Other specify.

\*) = Price Extra.

# Process link table 1 SW1

Input	1	2	3	4	5	6	7	8
4-20mA		Х	Х	Х				Х
0-1mA	Х		Х	Х			Х	
0-10mA		Х	Х	Х	Х		Х	
0-20mA		Х	Х	Х			Х	
0-1V			Х	Х			Х	
0-2V			Х				Х	
0-5V				Х			Х	
1-5V				Х				Х
0-10V							Х	

# Millivolt link table 2 SW1

Input	1	2	3	4	5	6	7	8
0-20mV			Х	Х	Х	Х	Х	
0-40mV			Х	Х	Х			
0-50mV			Х	Х	Х		Х	
0-60mV			Х	Х		Х		
0-75mV			Х	Х		Х	Х	
0-100mV			Х	Х			Х	
0-150mV			Х		Х		Х	
0-200mV			Х				Х	
0-250mV				Х	Х		Х	
0-500mV				Х			Х	
0-750mV					Х		Х	
0-1000mV							Х	

# Response Time Table 3 SW1

Response time	9	10
10msec		
60msec	Х	
500msec		Х

# To change ranges:

- 1) Disconnect power to unit.
- 2) Unclip housing lid and withdraw unit from housing.
- 3) Set the coding plugs as required.
- 4) Reassemble unit and connect power.
- 5) Adjust "span" and "offs" pots to recalibrate.
- 6) Change the label information to the new input/output values.



Factory default range: 4-20mA input 0.5 sec Response.

In the interest of development and improvement, BASI reserve the right to amend, without notice, details contained in this publication. BASI will accept no legal liability for any errors, omissions or amendments.

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