

# AC Transducer v1

### DESCRIPTION

The BACT284 is a isolating transmitter that measures ac voltage or ac current. Input spans up to 1000V or 10A can be manufactured. The input is conditioned rectified and then scaled by an isolating transmitter with a link selectable output providing true 3-way galvanic isolation up to 2000V rms. A wide range ac/dc power supply powers the input and the output circuit with three way power/input/output isolation (There are no separate supply terminals on the signal powered version). Final calibration is trimmed using the front accessible ZERO and SPAN 15-turn trim adjustments. The output signal level is indicated by a green LED on front giving a clear indication of module function. Reverse or direct action are factory configured. Special requirements for input/output response time variation can be accommodated by the customised response time option..

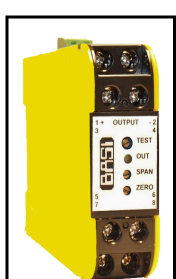
#### **General Specifications**

Size: Mounting: Housing material: Termination: Protection class: Weight: Protection class: Front SPAN adjust: Front ZERO adjust: Operating temperature: Output drive:

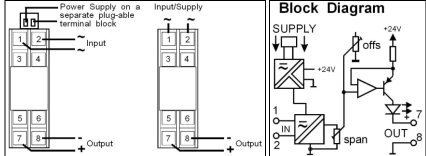
Calibration accuracy: Combined linearity and drift error: Temperature drift error: Response time: Output: Supply voltage:

Supply/Input/Output Isolation: Electromagnetic compatibility:

23.5W x 71.5H x 109D (mm). Clip for 35mm DIN-Rail. ABS Screw terminals. IP40. 106 g. IP40. ±25% typical. +20/ -10% typical. -10...+60°C. 10mA into 0 - 2kΩ, 20mA into 0 - 1kΩ. <0.2%. <0.2%. Typical 0.02% per °C. 0.5 sec to T90. Programmable - see table overleaf. Signal powered or 85-265Vac 50/60Hz (90-280Vdc) 16-42Vac 50/60Hz (10-60Vdc) . >2kV r.m.s. Complies with EN 50081-1, EN 50082-2, EN 61010-1 CE



### Connections Separately Powered Signal Powered



For input / output combinations refer to TYPE NO. DESIGNATION overleaf.

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# **BACT284**



TYPE NO. DESIGNATION		ВАСТ284 – Х Х Х Х Х
<b>Power Supply:</b> 0 = Signal powered, voltage inpu	ite only	·
1 = 85-265Vac 50/60Hz (90–280		0Hz (10-60Vdc) .
nput Span: ————		]
1 = 0 - 1Aac. 2 = 0 - 5Aac.	5 = 0 - 150Vac. 6 = 0 – 300Vac	
) 3 = Other Aac specify 10A max.	*) 7 = Other Vac spec	sify 1kV max
4 = Use with BASI external CT, s the following and required s 'SCT007(50A), SCT012(10) SCT008(200A), SCT009(60 All external current transform ordered separately.	caling; within 85 - 265 0A), 00A)	gnal powered specify Vac.
Dutput:		
0 = Link Selectable.	*) Z = Other (Specify)	
leasurement: ————		
0 = Standard.	*) 2 = True RMS.	
Options:		
) = Price Extra.		
LK2           Output         1         2         3         4         5         6           4-20mA         X         <	<ol> <li>Unplug supply plug.</li> <li>Remove terminal covers.</li> <li>Slightly depress lid to base clips and withdraw from housing.</li> <li>Set coding plugs as required.</li> <li>Reassemble unit and connect power.</li> </ol>	Coding Plug Location Diagram
LK2           Output         1         2         3         4         5         6           4-20mA         X         X              6           0-20mA         X         X	<ol> <li>Unplug supply plug.</li> <li>Remove terminal covers.</li> <li>Slightly depress lid to base clips and withdraw from housing.</li> <li>Set coding plugs as required.</li> <li>Reassemble unit and connect</li> </ol>	SUPPLY
Output         1         2         3         4         5         6           4-20mA         X <td< td=""><td><ol> <li>Unplug supply plug.</li> <li>Remove terminal covers.</li> <li>Slightly depress lid to base clips and withdraw from housing.</li> <li>Set coding plugs as required.</li> <li>Reassemble unit and connect power.</li> <li>Adjust SPAN and ZERO pots to recalibrate.</li> <li>Change the label information to</li> </ol></td><td>SUPPLY</td></td<>	<ol> <li>Unplug supply plug.</li> <li>Remove terminal covers.</li> <li>Slightly depress lid to base clips and withdraw from housing.</li> <li>Set coding plugs as required.</li> <li>Reassemble unit and connect power.</li> <li>Adjust SPAN and ZERO pots to recalibrate.</li> <li>Change the label information to</li> </ol>	SUPPLY
LK2         Output       1       2       3       4       5       6         4-20mA       X       X       X       0	<ol> <li>Unplug supply plug.</li> <li>Remove terminal covers.</li> <li>Slightly depress lid to base clips and withdraw from housing.</li> <li>Set coding plugs as required.</li> <li>Reassemble unit and connect power.</li> <li>Adjust SPAN and ZERO pots to recalibrate.</li> <li>Change the label information to the new input/output values.</li> </ol>	SUPPLY