ANALOGUE TO PULSE CONVERTER (v2) BAPC253

DESCRIPTION

The BAPC253 is a analogue to pulse conversion module specifically designed to interface to PLC or other systems requiring pulse inputs. The BAPC253 can be configured for a wide range of process and probe inputs (for full range see ordering information). Output modes available are NPN, PNP, or DC Pulse. The output frequency range can be factory calibrated for any frequency span from 10Hz up to 10kHz, with low scale frequency offsetting also available. eg. Input 0 - 10Vdc Output 1 - 2kHz. The input/output configuration can also be set for reverse action if required using internal coding pins. Final calibration is trimmed using the front accessible zero and span 15-turn trim adjustments. A front mounted L.E.D. and a test socket verify module function and assist in calibration checks. The output pulse amplitude is adjustable via an internal 15-turn reference potentiometer which allows exact pulse voltage levels to be set. The BAPC253 provides isolation up to 2kV rms between supply/output and input terminals. Double surge protection is standard with all Series 200 transmitters to prevent failure due to spikes induced by DC switched inductive loads.

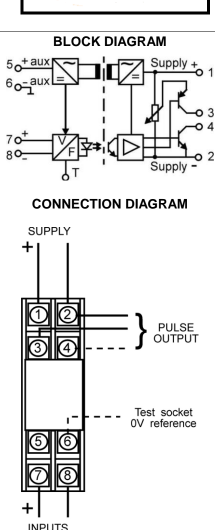


GENERAL SPECIFICATIONS

Size: Mounting: Housing material: Termination: Protection class: Weight: Accuracy error: Linearity error: Long term drift: Temperature effect: Operating temperature: Front 'SPAN' adjust: Front 'ZERO' adjust: Output frequency range: Pulse voltage level:

Output pulse drive:20mA maximum.Input/output isolation:2kV r.m.s.Open collector output:30V, 30mA sinking.Electromagnetic compatibility: Complies with EN 50081-1,

Size: 23.5W x 71.5H x 109D (mm) Clip for 35mm DIN-Rail. ABS. Top mounted screw terminals. IP40 (IP55 Enclosure Opt). 120 g. <0.1%. <0.1%. <0.1%. Typically 0.02% of span per °C. -10...+50°C. ±15% typical. ±10% typical. 10Hz to 10KHz. 1Vdc (min) up to supply voltage less 2.5Vdc (adjustable). 20mA maximum. 2kV r.m.s. 30V, 30mA sinking. EN 50082-2, EN 61010-1 (6



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

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ANALOGU	E TO PULSE CONV	ERTER	BA	PC253	No.DS 53:10E Is	sue: 4 8/08/11



TYPE NO. DESIGNATION	BAPC253 - X XX X X
Power Supply:	
1 = 12Vdc ±20% *) 2 = 24Vdc ±20%	9 = Other < 63Vdc (Specify).
nput: 01 = 0 - 100mV	Specify all required calibration details
02 = 0 - 200 mV	*) 21 = DC voltage up to 2000Vdc.
03 = 0 - 500m∨	*) 22 = DC millivolt, <100mVdc.
04 = 0 - 1V	*) 23 = DC voltage, bipolar 10mV to ±2kV.
05 = 0 - 2V	*) $24 = DC$ current input 10A max.
06 = 0 - 5V 07 = 0 - 10	 *) 30 = AC voltage 10mV to 500V. *) 31 = AC current. 0.5 up to 10A.
08 = 0 - 100V	*) 40 = Conductivity 50uS/cm to 100mS/cm (k=1.0)
09 = 1 – 5V	*) 41 = Resistance 2W const. current exc.
11 = 0 - 1mA	*) 42 = Potentiometer 3W voltage excited.
12 = 0 – 5mA 13 = 0 – 10mA	*) 43 = RTD. *) 44 = Thermocouple.
14 = 0 - 20mA	*) 45 = Frequency sine, 5Hz up to 5kHz Span.
15 = 0 - 50 mA	*) 46 = Frequency pulse, 5Hz up to 5kHz Span.
= 16 = 4 - 20 mA	*) 47 = Frequency NAMUR/prox. Sensor.
17 = 10 - 50 mA	*) 48 = Frequency contact, 5Hz up to 5kHz Span.
) 19 = Other. (Specify 100Vdc or 100mA max	() $^{\circ}$) 49 = pH/Electrochemical sensor. *) 99 = Other.
S	
Dutput:	
1 = 0 - 50Hz 2 = 0 - 100Hz	5 = 0 - 1000Hz. 6 = 0 - 2000Hz. Specify pulse voltage level,
3 = 0 - 250Hz	7 = 0 - 5000Hz. 1Vdc up to (supply -2.5Vdc).
4 = 0 - 500Hz	8 = 0 - 10000Hz.
*)	9 = Other - span or live zero eg. 20 - 100Hz (Specify)
Action:	
1 = Direct.	2 = Reverse.
Options:	
0 = None	
 Includes 22Vdc @20mA auxiliary supply on Price Extra. Front Control Explanation Test socket - reference to terminal 6 for input calibration check. Output indicator. SPAN (full scale) adjust 15 turn. 	Output Circuit $ \begin{array}{c} $
. ZERO (start scale) adjust 15 turn.	VOLTAGE CURRENT OPEN OUTPUT PULSE COLLECTOR (PNP) (NPN)
the interest of development and improvement, BASI reserve the right to ammissions or amendments.	nend, without notice, details contained in this publication. BASI will accept no legal liability for any erro
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