

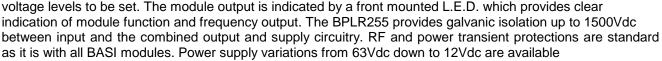
PULSE REPEATER (v2) BPLR255

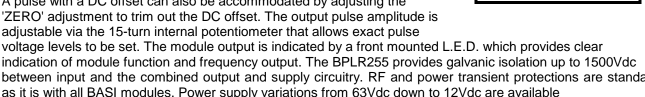
DESCRIPTION

The BPLR255 is for applications where a pulse isolation is required. The input pulse is repowered and repeated up to a maximum frequency of 10kHz. The output pulse width is adjustable (SPAN) to provide "pulse stretching" where the input pulse is very short. Input signals of various types or from a variety of sensors can be accommodated:

- 1) Low level AC, sine waves as produced by coil-type pick up (min 200mVpp).
- 2) Low level AC, any wave shape having a consistent frequency pattern (200mVpp up to 20Vpp).
- 3) **DC pulse**, (200mVpp up to 50Vpp).
- 4) NAMUR proximity sensor or pulsing contact the sensor is directly connected to the BPLR155 as the module provides the 8Vdc auxiliary
- 5) All types of 3-wire proximity sensors, optical sensors or any devices with NPN/PNP open collector transistor output requiring 5-30Vdc auxiliary supply at 20mA maximum.

A pulse with a DC offset can also be accommodated by adjusting the 'ZERO' adjustment to trim out the DC offset. The output pulse amplitude is adjustable via the 15-turn internal potentiometer that allows exact pulse





GENERAL SPECIFICATIONS

Size: 23.5W x 71.5H x 109D (mm).

Material: ABS

Mountina: DIN-Rail, gear plate.

Termination: Top mounted screw terminals. Protection class: IP40 (IP65 Enclosure Opt)

Weight: 120 g. -10 - 50°C. Operating temperature: Frequency range: Up to 10kHz

Up to 50kHz for pulse follower

Input/Output isolation: 2kV r.m.s. 30V, 100mA. Output transistor rating: Output Pulse Drive: 20mA maximum

Minimum Input Pulse Width: 10µ sec.

Output Pulse Width: Adjustable 50µs...500ms Output Pulse Level: Supply -2.5V maximum.

Electromagnetic compatibility: Complies with EN 50081-1, EN 50082-2, EN 61010-1



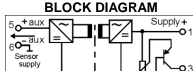
TYPICAL APPLICATIONS

- 1) **Pulse conditioning**, where the input signal is generated by a proximity or inductive sensor with low amplitude or sinusoidal wave shape.
- 2) Pulse isolation, where the input pulse is referenced to ground or has a high common mode or DC component.
- 3) Pulse stretching for applications, where the input pulse is too short to be registered by a PLC or any other receiving device. Often a combination of pulse division and stretching can provide the solution (example: high speed work piece counting - bottle conveyor).
- 4) Pulse follower for applications where pulse isolation or level amplification is required while maintaining mark/space relationship

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

P.O. Box 53 Tel: +46 40-880 09 Fax: +46 40-92 98 77 **BASI Instrument AB** SE-275 06 VOLLSJÖ.....SWEDEN E-mail: sales@basi.se PULSE REPEATER **BPLR255** No. **DS 55:10-E** Issue: **2** 8/08/11





pulse

Supply



BPLR255 - X X X X X TYPE NO. DESIGNATION Power Supply: -1 = 12Vdc ±20% *) 9 = Other < 63Vdc (Specify). $2 = 24 \text{Vdc} \pm 20\%$ Auxiliary Power (specify frequency & amplitude) 1 = Sine, sawtooth or pulse (0.2 - 50Vdc), 24Vdc auxiliary. 2 = 24Vdc pulse external source pulse (0.2 - 50Vdc), 24Vdc auxiliary. 3 = NAMUR proximity sensor or contact, 8Vdc auxiliary. 4 = 3-wire NPN proximity sensor 15Vdc auxiliary. 5 = 3-wire PNP proximity sensor 15Vdc auxiliary. 6 = 3-wire NPN proximity sensor 24Vdc auxiliary. 7 = 3-wire PNP proximity sensor 24Vdc auxiliary. 8 = 2-wire 24V DC/AC proximity sensor, 24Vdc auxiliary. *) 9 = Other (Specify). **Output Pulse Width:** 1 = Adjustable 50µS to 5mS (10kHz to 100Hz), specify. 2 = Adjustable 5mS to 500mS (100Hz to 1Hz), specify. 3 = Pulse follower (50kHz max, no test socket). *) 9 = Other (Specify) Note:- $Max\ Input\ Frequency = \frac{}{Pulse\ Witdth(Seconds)}$ Output Pulse Level: 1 = 5V2 = 1V up to (supply -2.5V) max, specify. (3V min for "Pulse Follower" option) *) 9 = Other (Specify) Options: 0 = None.Input Frequency *) 1 = Frequency Division. Output Frequency = n Specify 'n', n = 1 to 999 (or 1 to 99 for pulse follower option). *) 9 = Other (Specify). Supply *) = Price Extra. **Front Control Explanation** Test socket - reference to terminal 6 for input frequency check. O/C NPN Output indicator. Pulse out 3) SPAN (Pulse Width) adjust 15 turn (disabled on pulse follower option). ZERO (trigger level) adjust 15 turn. 2 Wire NAMUR or 24V **Output Circuit** External source Contact all wave shapes 20mA 3-wire NPN ٥V 🖸 Current

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ULSE REPEATER

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