

Piezotron[®]

Amplifier, for Accelerometers

Rugged coupler for powering Piezotron, or other sensors with constant current supply (two-wire system). Gain, filters and integration time constant of the built-in optional RMS converter are designed as plug-in modules. This allows the best possible adaptation to the particular monitoring function. The 5127 is designed for use in industrial applications.

- Built-in optional RMS converter and limit monitor
- Amplifier for Piezotron and PiezoBeam sensors
- Plug-in filter elements
- Rugged case, vibration-proof construction
- IP 65 protection
- · Conforming to CE

Description

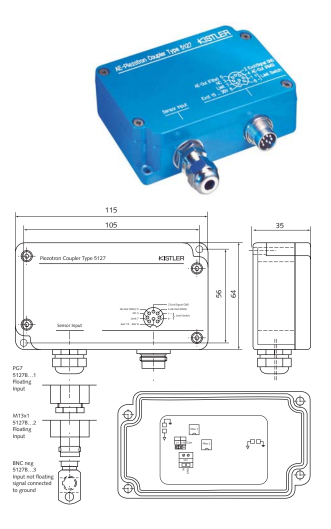
The coupler is suited for low impedance sensors with integrated electronics (Piezotron, PiezoBeam, IEPE compatible) or for high impedance sensors with an external impedance converter. The gain can be set with a jumper to either 1x or 10x. The amplifier has two series connected second order filters, designed as plug-in elements. The type of filter (high-pass or low-pass) as well as the frequency limit are freely selectable. A bandpass filter is obtained by the series connection of one high-pass and one low-pass filter. The time constant of the optional RMS converter can be selected. The limit switch is set with a potentiometer. The switching threshold set point can be monitored at the "Limit" output with a DVM or an oscilloscope. The output of the limit switch is electrically isolated by an optocoupler. The following output signals are present at the 8-pole round connector: Two analog output signals Out (Filter), Out (RMS) and a digital output signal (Limit Switch).

Application

The coupler is especially suited for use in industrial environments. The plug-in filters and the adjustable gain allow adaptation to prevailing operating conditions.



Type 5127B...



Connection

The connecting cable is fixed either via the BNC plug or directly to the terminals inside the Piezotron coupler according to the drawing on the back of the top cover. The coupler can be supplied with a PG 7 or M13 x 1 connection to provide a leak-tight connection according to the type of protective cable or a BNC neg. connector. The power input and signal outputs are connected to an 8-pole round connector DIN 45326. Pin assignment is indicated on the case cover.



Technical Data Type		Units	5127
Temperature Rang	ge, Operating	°C	0 60
Vibration (20 2000Hz)		gpk	10
Shock (1ms)		g	200
Housing/Base		material	Aluminum
Sealing - housing/connector		type	IP65
Weight nom.		grams	270
Connection, input, output (shielded)		type	8-pin
Sensor Connection		type	PG7/M13x1/ BNC neg.
Out (Filter)			
Frequency Ran	ge - 5% (no Filter)	Hz	0,1 30000
Frequency Ran	ge - 3dB (no Filter)	Hz	0,03 90000
	ge - 3dB (with filter)	Hz	0,03 30000
Accuracy		%	5
Output	Range	V	0 ±10
	Impedance	Ω	10
	Current	mA	0 ±5
Offset	(OdB)	mV	<±20
	(20dB)	mV	<±30
Noise	, ,	mVpp	<20
Current for Pie	zotron Sensor (±10%)	mA	4,3
Input Voltage	, , , , , , , , , , , , , , , , , , , ,	V	0 20
Filter (plug-in)			
Filter characteristic			Butterworth
Slope			40
Bandpass HP (type 5324A0)		dB/dec	Filterbridge – No Filtering
Bandpass LP (t	ype 5327A30)	kHz	30
Out (RMS) (Option			
•	ge - 3dB (no filter)	Hz	0,03 90000
Accuracy Crest		%	5
Integration TC			
(type 5328A25	standard)	ms	25
Output	Voltage	V	0 10
	Current	mA	0 5
	Impedance	Ω	10
Offset		mV	<±40
Noise		mVpp	<10
Limit Switch (Opt			
OctoCoupler Output		V	20
OctoCoupler off max.			30
OctoCoupler on max.		mA	7
Delay, nom.		5	1,3
Hysteresis	ngo	mV	40
Adjustment Ra	_	V	0 12
Supply	Voltage	VDC	22 30
	Current	mA	<50

 Accessories Included 8-pole cable jack DIN 45326 filter bridge (no filtering) low pass filter 30kHz integration time constant, 25r for 5127B1 	Type 1500A57 5324A0 5327A30 5328A25		
Optional Accessories	Туре		
 Adapter cable 8-pole cable co 	1500A31		
3xBNC pos./AE-Out/RMS & f	x		
banana plugs (Ext. supply/GN	D/C	Case)	
vibration sensor			8141A
Ordering Key			
Output Options			5127B 📙 📙
without RMS Converter		0	
with RMS Converter		1	
with PG7 gland	with PG7 gland 1		
_		2	
with coupling M13x1			
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter		2 3 1 10	5324A 🗍
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter		2 3	5324A 🗍
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter		2 3 1 10	5324A
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter Ordering Key Ordering Key		1 10 100	
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter Ordering Key Filter Ordering Key Filter		1 10 100	5325A
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter Ordering Key Filter 1 kHz Low-pass filter		1 10 100	5325A
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter Ordering Key Filter 1 hz Low-pass filter 20 Hz Low-pass filter		1 10 100	5325A
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter Ordering Key Filter 1 kHz Low-pass filter 10 Hz Low-pass filter 30 Hz Low-pass filter		1 10 100 100 20 30	5325A
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter Ordering Key Filter 1 kHz Low-pass filter 10 Hz Low-pass filter 30 Hz Low-pass filter 50 Hz Low-pass filter		1 10 100 100 20	5325A
with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter Ordering Key Filter 1 kHz Low-pass filter Ordering Key Filter 10 Hz Low-pass filter 20 Hz Low-pass filter 30 Hz Low-pass filter 100 Hz Low-pass filter		1 10 100 100 20 30 50	5325A
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with coupling M13x1 with BNC neg. Socket Ordering Key Filter 1 Hz High-pass filter 10 Hz High-pass filter 100 Hz High-pass filter Ordering Key Filter 1 kHz High-pass filter Ordering Key Filter 1 kHz Low-pass filter Ordering Key Filter 10 Hz Low-pass filter 10 Hz Low-pass filter 10 Hz Low-pass filter 10 Hz Low-pass filter		1 10 100 100 20 30 50 100 150	5325A

 $1 g = 9,80665 \text{ m/s}^2$, 1 inch = 25,4 mm, 1 gram = 0,03527 oz, 1 lbf-in = 0,1129 Nm



Ordering Key		5327A □
Filter		, 552//
1 kHz Low-pass filter	1	
2 kHz Low-pass filter	2	
3 kHz Low-pass filter	3	
5 kHz Low-pass filter	5	
10 kHz Low-pass filter	10	
20 kHz Low-pass filter	20	
30 kHz Low-pass filter	30	

	5328A □
	. 5326A []
0,12	
1,2	
12	
25	
120	
	1,2 12 25

