

Piezotron (IEPE) Coupler

Piezotron (IEPE) Coupler with external supply

A simple to use low impedance coupler that provides excitation power and conducts measured signal for voltage mode piezoelectric sensors.

- Simple to operate
- AC coupled
- Reverse polarity protection
- Conforming to CE

Description

Type 5108A coupler is a small, easy-to-operate instrument for use with low impedance Piezotron sensors with build-in electronics. The primary function of this passive coupler is to serve as an inter-connecting device, simultaneously providing conditioned power to the low impedance sensor and a measured signal to recording equipment. Power is derived externally from a battery or inexpensive, unregulated line powered supply. Internal protection is provided to prevent damage resulting from an improperly connected (reverse polarity) power source. Type 5108A is AC coupled, thereby eliminating the sensor's bias voltage from the measured signal. Its small size and compact shape allows easy, direct attachment to the input connector of an oscilloscope.

Application

The primary use for Type 5108A coupler is to provide DC power to pressure, force and acceleration type sensors that contain miniature impedance converting circuits and to couple the signal generated in each to a electronic measurement instrument. The coupler is powered by a relatively inexpensive unregulated line powered supply, aircraft DC systems, or batteries.

Type 5108A...







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This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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Technical data

Specication	Unit	Type 5108A	
Input characteristics			
Sensor current supply	mA	4	
Sensor signal voltage	Vpp	20	
Transfer characteristics			
Gain		1	
Frequency response, min. (–3dB with 1 meg load)	, min. Hz 0.02 ⁽¹⁾		
Time constant	S	8	
Output characteristics			
Coupling capacitor	μF	μF 47	
Full scale signal	Vpp 20		
Current, max.	see note (2)		

¹⁾ Referring to frequency response specication

fmax = [0,32 (bias current -1mA)] / [(Cc + 0,002 + Cin) (Vo)] where:

fmax	=	maximum undistorted sine wave frequency, in kHz, above
		which slew rate limiting distorts amplitude and waveform
bias current	=	operating current supplied by coupler, for
		the Type 5108A, bias current = 4mA
Cc	=	cable capacitance in μ F, typically 30 pF/ft (100 pF/m)
Cin	=	input capacitance of oscilloscope or recording instru-
		ment, typically 20 pF for an oscilloscope
Vo	=	signal amplitude, in Vpp

 \bullet With a 5 Vpp signal and a 20 pF instrument, and 30 m of cable, fmax = 38 kHz.

 \bullet With a 5 Vpp signal and a 20 pF instrument, and 1,8 m of cable, fmax = 87 kHz.

 $^{\scriptscriptstyle 2)}$ 1 mA less than supplied by coupling

1 g = 9,80665 m/s², 1 Inch = 25,4 mm, 1 Gramm = 0,03527 oz, 1 lbf-in = 0,113 Nm

IEPE sensor and non-IEPE compatible DAQ

	Measuring	Connecting	Amplifying		Acquiring	Analyzing
IEPE sensors	Type 87 10-32 Neg.	Type 1761B 10-32 Pos. to BNC Pos.	Type 5108A BNC Neg. to BNC Pos.	Type 1603B BNC Neg. to BNC Pos.	Non-IEPE compatible DAQ	Laptop

5108A_000-328a-08.20

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Temperature range operating	°F	32 122
Temperature range storage	°F	-40 185
Vibration (5 2 000 Hz)	g	±10
Shock, 1ms duration	gpk	100
Power		
Supply voltage	VDC	24 32
Physical		
Size with connector (L x H x W)	mm	2.3 x 0.87 x 0.87
Weight	grams	65
Connectors		
Input	Туре	BNC neg.
Output	Туре	BNC pos.
Power	Туре	banana jacks polarity (+ red, – black)

Ordering key

Environmental

Variants	Туре 5108А 📋
Piezotron coupler	^