

Piezotron Coupler

Type 5148

16-channel voltage mode piezoelectric sensor power supply/conditioner

An easy-to-use, 16-channel, rack mountable signal conditioner that provides excitation power and acts as an interface between voltage mode piezoelectric sensors and measuring instruments. The coupler is powered by an external AC/DC power line adaptor.

- Provides constant current excitation for Piezotron and voltage mode piezoelectric sensors
- LEDs indicate circuit integrity
- Convenient front/rear BNC connectors
- Standard rack mountable
- Low cost per channel operation
- Conforming to CE

Description

Type 5148 is an economical 16-channel power supply/coupler that provides constant current excitation for, Piezotron, PiezoBeam, K-Shear, Ceramic Shear and other similar piezoelectric voltage mode sensors. The coupler can also power external impedance converters and fixed gain in-line charge converters in a high impedance measurement system. Each channel features an individual LED for monitoring circuit integrity. The front panel includes conveniently mounted BNC output connectors, while the rear panel includes both input and output BNC connectors. The 16-channel coupler is DC operated from sources between 8 and 20 Volts DC. Power may be supplied by an external AC-DC adaptor, power supply, vehicle source or battery, allowing operation of the coupler in diverse power situations. This coupler is provided with a versatile power adaptor which can provide both 115 V and 230 V.

Application

The primary use for the Type 5148 is to provide economical excitation power and signal coupling low impedance, voltage mode piezoelectric pressure, force and acceleration sensors. Its low profile and relatively lightweight construction provides excellent portability for a measurement system both in the laboratory or in the field.



Technical data

Туре	Unit	
Channels		16
Display: LED (red)		open/short
Sensor excitation		
Voltage	VDC	24
Constant current	mA	2 4
Fixed gain		1
Accuracy	%	±1
Non-Linearity	%	±1
Frequency response, ±5 %	Hz	0.05 50 000
Frequency response, ±3 dB	Hz	0.02 100 000
Time constant, ±11 %	s	10
Noise	μν _{rms}	<100
Channel isolation, min.	dB	74
Output		
Voltage	V	±10
Current	mA	5
Power required @ 6.2 W	VDC	8 20
(see accessories)		
Environmental		
Operating temperature range	°C [°F]	0 50 [32 120]
Relative humidity	%	<85
Physical		
Connectors	type	Input Rear: 16 BNC Fem.
		Output Rear: 16 BNC Fem.
		Output Front: 16 BNC Fem.
Size W	cm [in]	48 [19]
Н	cm [in]	4.6 [1.8]
D	cm [in]	22 [8.7]
Weight	kg [lbs]	2.5 [5.5]

1 g = 9.80665 m/s², 1 in = 25.4 mm, 1 Gram = 0.03527 oz, 1 lbf-in = 0.113 N·m

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.

© 2008 ... 2022 Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41522241111, info@kistler.com, www.kistler.com. Kistler Group products are protected by various intellectual property rights. For more details visit www.kistler.com

Page 1/2

SILE

measure. analyze. innovate.

Mounting

Type 5148 is a 16-channel piezoelectric sensor power supply and coupler housed in a standard rack mountable case. It can be used on a laboratory bench top or permanently mounted in a standard 48 cm [19 in] instrument rack using the supplied mounting brackets.

Accessories included

- Power adaptor 115/230 V, 60/50 Hz 5752 •
- Rubber feet (4) with adhesive backing
- Rack mounting brackets (set of 2) 55129384
- DC power cable with pigtails 55131496 ٠

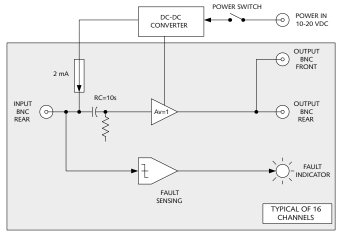


Fig. 1: Block diagram of Type 5148

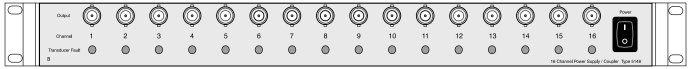
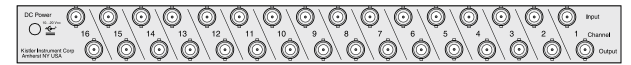


Fig. 2: Front panel



Ordering key

Type

87...

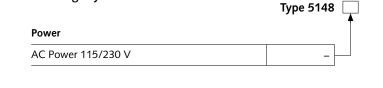
5148

1511

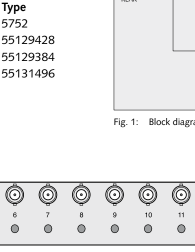
Fig. 3: Rear panel

Measuring chain

- Low impedance sensor 1
- Sensor cable, 10-32 (pos.) to BNC (pos.) 1761B... 2
- 3 Power supply/signal conditioner
- Output cable, BNC (pos.) to BNC (pos.) 4







Page 2/2

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.

© 2008 ... 2022 Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41522241111, info@kistler.com, www.kistler.com. Kistler Group products are protected by various intellectual property rights. For more details visit www.kistler.com