

measure. analyze. innovate.

# Piezotron® Coupler

Type 5134B...

## 4-Channel PiezoSmart® (TEDS) Power Supply/Signal Conditioner

A flexible, simple to use signal conditioner that provides excitation power, signal processing and acts as an interface between voltage mode piezoelectric and measuring instruments

- USB 2.0 ("Plug & Play") interface for remote control and monitoring
- Fault detection and multicolored LEDs
- Non volatile memory to store paramters
- Adjustable gain 0,5 ... 150
- Four selectable 4-pole low-pass filters and bypass settings
- · Adjustable time constants and excitation current
- IEEE 1451.4 (TEDS compatible)
- -90 dB channel crosstalk
- Conforming to CE

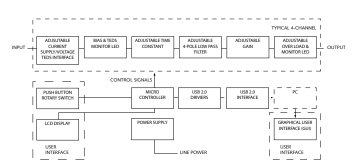


The Type 5134B... is a microprocessor controlled, IEEE 1451.4 compliant (TEDS), coupler which provides DC power and signal processing for 4 channels of Integrated Electronics Piezoelectric (IEPE) sensors. A special feature of the Type 5134B... is that with a 0 mA constant current excitation channel setting, the Type 5134B... channel acts as an AC coupled voltage amplifier.

The Type 5134B... has adjustable channel settings for constant current level, time constant, low pass filter cutoff, gain and overload levels. The Type 5134B... can be configured to read the TEDS sensitivity or accept a user specified sensitivity and automatically scale the channel range and gain to utilize the Full Scale Output (FSO). Alternately, the Type 5134B... can be configured for similar operation as the predecessor Type 5134A, as a basic amplifier without automatic scaling based on channel sensitivity. The Type 5134B... permits system level selection for FSO ( $\pm$ 5 V or  $\pm$ 10 V), sensitivity (TEDS or User) and scaling (Automatic or Basic Amplifier).

The Type 5134B1 is housed in a standard 14E (2,25 inch) wide, 3U (5,25 inch) high Euro-cassette. The Type 5134B0 is supplied without the Euro-Cassette and is suitable for rack mounting using the rack adapter Type 5730. On the rear panel are 4 channels of isolated BNC inputs and outputs as well as the USB mini-B connector and AC power plug receptacle. The E suffix, following the Type number, designates 230 VAC operation.





The user interface includes a LCD display and push button rotary switch for "front panel" instrument configuration. Alternately, a PC with "Plug & Play" USB interface and instrument drivers provides a graphical user interface to configure the Type 5134B remotely. Also on the front panel, is a multi-color LED for each channel that indicates both status and fault condition. The Type 5134B... has very low noise floor making it particularly useful for shock and vibration laboratory applications. The Type 5134B... is also compatible with piezoelectric (PE) accelerometers used with in-line charge converters requires a constant current excitation.

#### **Application**

The primary use for the power supply/coupler Type 5134B... is to provide excitation power and signal conditioning for low impedance, voltage mode piezoelectric pressure, force or acceleration type sensors. The coupler is used in laboratory and field type measurement applications as either a single stand alone unit or with others mounted in a standard 19" (48,2 cm) rack.

Page 1/3

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, Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, Fax +41 52 224 14 14, info@kistler.com, www.kistler.com

Piezotr&UNSTAR传感与控制Phatc6pra/t/www.Seinsoer Sipplpc6m/haTEbnO7555\*83376549 FAX:0755-83376182E MAH

### measure. analyze. innovate.

#### **Technical Data**

Excitation		
Voltage compliance, min.	V	24
Current, programmable, 16 levels	mA	0 15
ESD Protection	kV	15
-1		
Electrical/Signal Processing	1	4
Channels		4
Gain, programmable		0,5 150
Gain step resolution (G)		
0,5 99,99		0,01
100 150		0,1
Gain Accuracy		
0,5 150	%	±0,5
Total wideband noise, 1 10 kHz	μVrms	≤35
(Gain = 1, 0 $\Omega$ shunt on input), typ.		
Avg. noise density	μVrms/√Hz	0,35
(Gain = 1, Rin = 0 $\Omega$ )		
Channel crosstalk	dB	-90
(Signal 10 Vpp at 1,2 kHz in		
any 1 channel, G = 1)		
Frequency response, ±5 %,		
Filter = bypassed		
2 Vpp Input	Hz	0,1 68 k
20 Vpp Input	Hz	0,1 12 k
Fault detect		open, short
Overload detect, programmable	V	1 10
1 0		(±5 % of FS)
Programmable LP filter frequencies	Hz	100, 1 k, 10 k, 30 k
(–3 dB), ±10 %		
Filter type		Butterworth
Poles		4
Filter bypass		programmable
Smart Sensor (PiezoSmart®)		JEEE 4.454.4
Interface		IEEE 1451.4
		with TEDS
Input		
Impedance	ΜΩ	2 at 1 nF
Time constant	S	10/1/0,1
programmable, nom.		(Rapid Zero)
ESD Protection	kV	15
Outrut		
Output	0	.400
Impedance	Ω	<100
RLoad, min.	Ω	300
Voltage range	V	±5 or ±10
		selectable

Indicators		
Status LED		1/channel, 3-color
(Fault/Overload)		(red, green, blue)
Status	yellow	fault, open
	yellow flash	fault, short
	green	normal IEPE
	red	overload
	blue	TEDS/normal
Connectors		
Input/output	Туре	BNC, neg.
USB	Туре	mini-B
Environmental		
Operating temperature range	°C	0 60
Storage temperature range	°C	-25 85
Humidity, non-condensing	%	0 95
Power		
Line Voltage, –23 %, +18 %		
(115)	VAC	89 135
(230)	VAC	178 270
Line Frequency	Hz	48 62
Power consumption, max.	VA	14
Physical		
Dimensions, case wxhxd	mm	195,1x141x93,5
Weight (with housing)	kg	1,75

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

#### **Accessing TEDS Data**

The Type 5134B... is used to view the TEDS. The interface provides negative current excitation (reverse polarity) altering the operating mode of the PiezoSmart sensor allowing the program editor software to read or add information contained in the memory chip.

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, Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, Fax +41 52 224 14 14, info@kistler.com, www.kistler.com

Page 2/3

PiezotrSUNSTAR传感与控制PintdCpra/t/WWWPSerrsor SuppleCite/haTEbn0755-83376549 FAX:0755-83376182E-MAJE

measure. analyze. innovate.

**Included Accessories** Type/Art. No. • AC power cord 1508

• USB-A to USB mini-B cable 520-1263-001

**Optional Accessories** Type · Rack adaptor 5730 • Blank panels 5722/5726

### **Ordering Key**

oracing noy		Тур 5134В 🗌 🗌
Case		1yp 3134B
without case	0	]
with case	1	]
Power		
115 VAC	-	
230 VAC	E	