Honeywell

Model SC1000/SC2000

Transducer Display and Signal Conditioning Unit

DESCRIPTION

The SC series models are self-calibrating microprocessorbased transducer signal conditioners when used with sig mod equipped transducers. Indicators are available with several different types of input channels and output channels. When used with unamplified strain gage transducers that have the signature calibration module installed, these instruments will completely self calibrate zero, span, decimal point, and engineering units automatically.

Input channels are available for a variety of transducers. Each input channel includes an excitation power supply and either an isolated voltage or isolated current analog output.

- Unamplified pressure or load
- Pressure or load with internal voltage amplifiers
- Pressure or load with internal or external two-wire current amplifiers
- ac/ac displacement transducer
- dc/dc displacement transducer
- RTD temperature probes (Pt100)

FEATURES

- One to four channels
- ±6 digit display
- "Sig cal" auto setup
- Up to 800 Hz frequency response, field selectable
- Pressure, load, displacement transducer, voltage, current, strain gage based sensor input
- Alarm outputs
- CE approved



Available output channels for the SC2000 include:

- Contact relays for the four standard limits or additional limits (max. 16 limits/chassis)
- Isolated digital-to-analog voltage (±5 Vdc or 0 Vdc to 10 Vdc) or current (4 mA to 20 mA)

In addition to the physical input and output channels, up to seven virtual channels can be configured to assist in many potential applications.

Four channel chassis

The models SC1000 and SC2000 can hold up to four physical channels in their 3/8 DIN Aluminum bench-top chassis. A bright, dual-line 16-character display can display 5, 6 or 7 numeric digits; simply press a button to select the next channel to be viewed. If configured for split-screen operation, up to four channel values can be displayed at the same time. The SC2000 includes four open collector limit (alarm) outputs plus peak and valley detection.

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GENERAL SPECIFICATIONS

Characteristic	Measure
Model	SC1000/SC2000
Number of physical channels	1 to 4
Number of virtual channels	1 to 7
Case material	Aluminum
Form factor	3/8 DIN
Mounting	Bench (standard)
Size (W x H x D)	142,24 mm x 71,12 mm x 222,25 mm [5.6 in x 2.8 in x 8.75 in]
Weight	1,81 kg [4 lb]

DISPLAY SPECIFICATIONS

Characteristic	Measure
Number of displays	1
Number of lines/display	2
Number of characters/line	16
Scaling	Automatic or manual setup
Max. display count	9999999
Decimal point selection	0 to 5
Display type	Vacuum/Fluorescent

ENVIRONMENTAL SPECIFICATIONS

Characteristic	Measure
Temperature, storage	-29 °C to 93 °C [-20 °F to 200 °F]
Temperature, operating	4 °C to 41 °C [40 °F to 105 °F]

SPECIAL FEATURES (SC2000 ONLY) SPECIFICATIONS

Characteristic	Measure
Limits setup	Front panel
Limits output, standard	Open-collector
Limits output, relay output channel	Contact relays
Limits quantity	4 std., 16 max. (contact relays)
Peak/valley hold on input channels	Yes
Digital, isolated control inputs	4
Approvals	CE approved (except vehicle powered unit)
Interfaces	Signature calibration

COMMUNICATIONS SPECIFICATIONS

Characteristic	Measure	
Serial setup and output	RS-232/RS-485	
Isolation	500 V	
Max. baud rate	38400	

POWER SPECIFICATIONS

Characteristic	Measure
Standard ac powered	100 Vac to 230 Vac, 47 Hz to 63 Hz
Excitation drive	120 mA max.

Not RoHS compliant

INPUT AMPLIFIER CARDS

All input cards include non-isolated, open collector control inputs that can be field configured for any one of the following functions: 1) track hold, 2) peak/valley hold, 3) tare on, and 4) tare off.

Input	Strain gage millivolts	High level volts/mA	RTD mil- livolts	ac/ac dis- placement transducer
Transduc- er type	Unamplified sensors	Amplified pressure or load, dc/ dc dis- placement transducer	Platinum 100 ohm, alpha = 0.00385	ac/ac dis- placement transducer
Ranges*	0.5 mV/V to 11 mV/V @ 5 V 0.5 mV/V to 5.5 mV/V @ 10 V	±5 Vdc or ±10 Vdc, 4 mA to 20 mA	-200 °C to 800 °C [-328 °F to 1472 °F]	0.1 VRMS to 15 VRMS
Frequency response	See table below	See table below	See table below	See table below
Resolu- tion	See table below	See table below	See table below	See table below
Calibra- tion type	Shunt; mV/V; 2-, 3-, or 5-point known load	Shunt; 2-, 3-, or 5-point known load	2-, 3-, or 5-point known load	2-, 3-, or 5-point known load
Trans- ducer excitation	5 Vdc or 10 Vdc with sense	±15 Vdc, 28 Vdc, or 12 Vdc	10 Vdc	3 Vac @ 3 kHz
Push but- ton 100 % tare	Yes	Yes	N/A	Yes
Push but- ton shunt test	Yes	Yes	N/A	Yes

* Ranges are field programmable, except for RTD input

Transducer Display and Signal Conditioning Unit

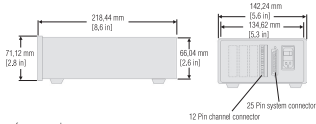
OUTPUT

Output	Strain gage millivolts	High level volts/mA	RTD mil- livolts	ac/ac displace- ment trans- ducer
Voltage	5 Vdc, ±5	5 Vdc, ±5	5 Vdc, ±5	5 Vdc, ±5
range	Vdc, 10	Vdc, 10	Vdc, 10	Vdc, 10
(field	Vdc, ±10	Vdc, ±10	Vdc, ±10	Vdc, ±10
selectable)	Vdc	Vdc	Vdc	Vdc
Current range	4 mA to 20	4 mA to 20	4 mA to 20	4 mA to 20
	mA	mA	mA	mA
Source	Any chan-	Any chan-	Any chan-	Any chan-
	nel	nel	nel	nel
Isolation	500 V	500 V	500 V	500 V
Resolution	13 bits	13 bits	13 bits	13 bits
Frequency response	Same as	Same as	Same as	Same as
	input	input	input	input

Resolution	(counts) (no	t including	
min. 10 % o	verrange/un	derrange	
capability)			

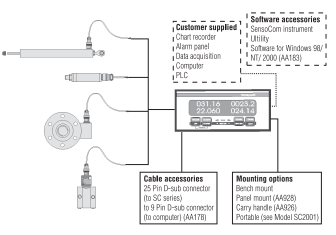
capability)				
Fre- quency response (Hz) field selectable	Step response (ms) typi- cal	Strain gage/RTD	High level	ac/ac displace- ment trans- ducer
2 (fast mode)	40	±50000	±50000	±25000
2	440	±50000	±50000	±25000
8	110	±25000	±25000	±15000
16	55	±20000	±25000	±10000
32	28	±10000	±20000	±10000
50	16	±5000	±15000	±5000
100	8	±5000	±10000	±5000
250	3	±2000	±10000	±2000
500	2	±2000	±4000	±2000
800	2	±2000	±2500	±2000

MOUNTING DIMENSIONS AND CHARACTERISTICS



For reference only

TYPICAL SYSTEM DIAGRAM

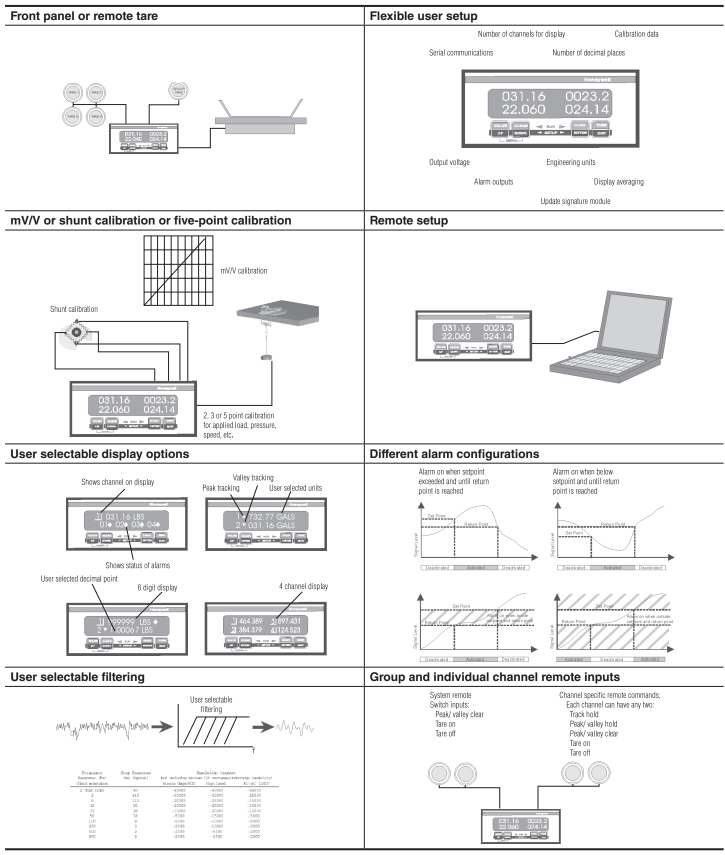


Input channel card options Strain gage input High level volt/ mA Output channel card options (Model SC2000 only) • Up to 4 relay cards • Additional analog O/P card RTD (platinum) mV AC LVDT Note: Note These cards occupy spare channel card slots Specify voltage or current O/P on each card Total of four slots 031.16 0023.2 22.060 024.14 Chassis & signal conditioning options Number of channels (1-4) Number of virtual channels (1-8) Split display virtual channel Mathematics virtual channel Mounting options • Bench mount • Panel mount (AA928) AC or vehicle power supply (note 1) RS232 or RS485 output Limited features option (Model SC1000): Carry handle (AA926) Portable (see model SC2001) No alarm No display of peak & valley No open collector outputs

FLEXIBLE AND EXPANDABLE PLATFORM OPTIONS

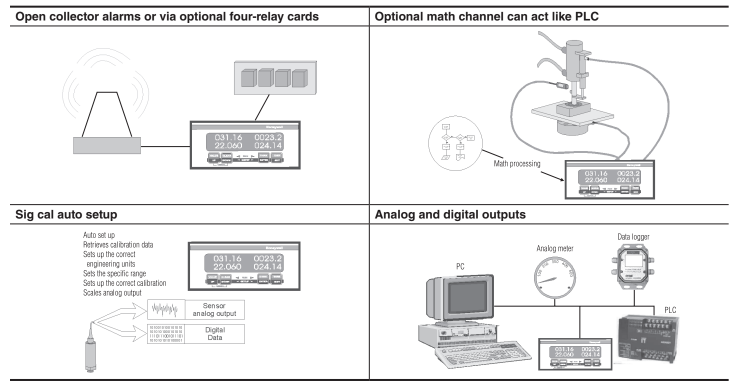
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SC2000 CAPABILITIES



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• DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

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- The information presented in this catalogue is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

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