Propense SCU Series Universal Signal Conditioners



Part No. SCU-2501 Shown



SCU-2501, SCU-2502, SCU-2503 Signal Conditioners

The SCU-2501, SCU-2502, and SCU-2503 Universal Signal Conditioners from AutomationDirect are extremely versatile, providing the flexibility to convert, transmit, scale, and isolate frequency input signals from a wide variety of process sensors and controller I/O. The input accepts frequency signals up to 100 kHz from NPN, PNP, TTL, Tachometer, and NAMUR sensors. The SCU-2501 provides a range selectable unipolar or bipolar mA or VDC analog output and a programmable relay output. The outputs on the SCU-2502 are two programmable relays used for alarming and control functions. The SCU-2503 outputs provide a range selectable unipolar or bipolar mA or VDC analog signal and scalable frequency output up to 100 kHz. The SCU-2500 series also features the ability to establish a square root relationship between input and output, which is useful in flow measurement applications. An integral excitation power supply output is available to power various types of input sensors. The isolated universal supply voltage input eliminates the need for separate transformers or power supplies. Isolation is also provided

between input and output.

The SCU-2500 series is easily configured with the SCU-PDM2 menu-structured LCD programming/display module (a computer running special calibration software is not required, and there are no confusing DIP switches or jumpers to set). Automatic scrolling Help text identifies each menu item. The detachable programming/display module can store and transfer configuration parameters from one signal conditioner to another, minimizing set-up time in multiple unit applications. Programming is available in seven different languages, and the programming/ display module can be password protected to prevent unauthorized changes to the configuration. When not used for configuration, the programming/display module can remain on the signal conditioner to display the input signal value, engineering units, and output signal. A process simulation function allows manual manipulation of the input signal to control the output signal for troubleshooting and checkout.

Features

- Frequency input signals up to 100 kHz from NPN, PNP, TTL, Tachometer, and NAMUR sensors
- <u>SCU-2501</u>: range selectable unipolar or bipolar mA or VDC analog output and a programmable relay output
- SCU-2502: two individually programmable relay outputs
- <u>SCU-2503</u>: range selectable unipolar or bipolar mA or VDC analog signal and scalable frequency output up to 100 kHz
- Available square root function
- Buffered voltage output option to handle high current load devices
- Universal supply voltage, 21.6 to 253 VAC or 19.2 to 300 VDC, polarity insensitive

- 3-way isolation between input, output, and power
- Auxiliary power supply output for various types of input sensors
- Easy-to-use detachable LCD programming/display module <u>SCU-PDM2</u> (Sold separately and required for programming)
- Transfer configuration settings from one signal conditioner to another with <u>SCU-PDM2</u>
- Integral 35mm DIN rail mounting adapter
- Removable screw terminal blocks are keyed to ensure correct installation
- cULus and CE marked
- 5 year warranty

SCU-2501, SCU-2502, SCU-2503 Universal Signal Conditioners												
Part No.	Application	Isolation	Input	Output	Field Configurable	Operating Voltage	Mounting	Electrical Connection	Quantity	Weight (lbs)	Drawing Link	Price
<u>SCU-2501</u>				Unipolar or bipolar current, (1) relay					1	0.46	<u>PDF</u>	\$298.00
<u>SCU-2502</u>	Signal conditioner	Yes	Frequency	(2) relays	Yes*	21.6-253 VAC/19.2- 300 VDC	35mm DIN rail	Removable screw terminal plugs	1	0.48	PDF	\$284.00
<u>SCU-2503</u>				Unipolar or bipolar current, voltage, frequency					1	0.44	<u>PDF</u>	\$329.00

^{*} Requires SCU-PDM2

SCU-2501, SCU-2502, SCU-2503 Universal Signal Conditioners

SCU-2501, SCU-2502, SCU	J-2503 Universal Signal Condi	itioners Technical Specifications		
General Specifications				
Power	AC Power	21.6 to 253 VAC, 50/60 Hz		
rowei	DC Power	19.2 to 300 VDC		
Consumption	≤ 2.6 W			
Max. Power Dissipation	≤ 2.1 W			
Fuse	400 mA slow blow / 250 VAC (not user replaceable)			
Auxiliary Power Supply Output	5-17 VDC, 20 m	A max (Terminal 43 and 44)		
Isolation Voltage, Test / Operation		kVAC/250 VAC		
Configuration Interface		dule, SCU-PDM2 (sold separately) or ued and replaced by SCU-PDM2)		
Signal/noise Ratio	,	Min. 60 dB		
Response Time (0 to 90%, 100 to 10%)	Frequency input	< 30ms		
Calibration Temperature	20 to 2	8°C [68 to 82.4°F]		
Accuracy	The greater of the general and basic values (See Accuracy Table)			
Vibration	IEC 60068-2-6, UL 508/C22.2 No. 14 2 to 13.2 Hz± 1mm 13.2 to 100Hz± 0.7 g			
EMC Immunity	≤ ±0.5% of span			
Extended EMC Immunity: NAMUR NE 21, A criterion, burst	≤ ±1% of span			
	Operating Temperature	-20 to +60°C [-4 to 140°F]		
Environmental Conditions	Storage Temperature	-20 to +85°C [-4 to 185°F]		
	Operating and Storage Humidity	95% relative humidity (non-condensing)		
Approvals	UL CE: EMC 2014/30/EU LVD 2014/35/EU RoHS2 2011/65/EU amended by 2015/863			
Construction	IP 20, case body is black h	igh impact plastic. Pollution degree 1.		
	Wire strip length	7.5 mm [0.3 in]		
Connections	Wire gauge	26 - 14 AWG standard wire		
	Torque	0.5 N-m [4.5 inch-lbs]		
	SCU-2501	160g [5.6 oz], 175 g [6.2 oz] with programming module		
Weight	SCU-2502	165g [5.8 oz], 180 g [6.3 oz] with programming module		
	SCU-2503	150g [5.3 oz], 165 g [5.8 oz] with programming module		
Dimensions (HxWxD)		5 x 116 or 131mm depending on which programming module, 4.6 or 5.16 in] with programming module		

Accuracy Table								
Input								
Input Type Basic Accuracy Absolute Accuracy Temperature Coefficient								
Frequency $\leq 0.0002 \text{ Hz}$ $\leq \pm 0.01\%$ of input frequency $\leq \pm 0.0005\%$ /								
Output								
Current output $8 \mu A$ $\leq \pm 0.05\%$ of span $\leq \pm 0.005\% / 0.8 \mu A / ^{\circ}C$								
Voltage output 2 mV $\leq \pm 0.05\% \text{ of span}$ $\leq \pm 0.005\% / 200 \mu \text{V} / ^{\circ}\text{C}$								
Frequency output n.a. $\leq \pm 0.002\%$ of output frequency $+0.0004\%$ of fmax. $\leq \pm 0.0005\%$ / °C								

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SCU-2501, SCU-2502, SCU-2503 Universal Signal Conditioners

Input/Output Specifications

		Inputs				
Model		SCU-2501	<u>SCU-2502</u>	<u>SCU-2503</u>		
Fraguanov innut	Frequency Range	0.001 Hz to 100 kHz				
	Time range, time function	10 µs to 999.9 s				
	Max. frequency, with input filter ON		75Hz			
Frequency input	Min. pulse width with input filter ON		8ms			
	Min. pulse width with input filter OFF		4µs			
	Response time (090%, 10010%)		< 30ms			
	Trig-level LOW		≤ 1.2 mA			
	Trig-level HIGH	≥ 2.1 mA				
NAMUR input	Input impedance	1 kΩ < 220pF				
valiton iliput	Breakage detection		≤ 0.1 mA			
	Short-circuit detection		≥ 6.9 mA			
	Sensor supply - pin 44, fixed		8.3 V			
	Trig-level LOW		≤ -50 mV			
	Trig-level HIGH		≥ +50 mV			
Tacho input	Input impedance	100 kΩ < 220 pF				
	Max. input voltage		80VAC pp			
	Sensor supply - pin 44, programmable		517 V / 23mA			
	Trig-level LOW		≤ 4.0 V			
	Trig-level HIGH	≥ 7.0 V				
NPN / PNP input	Input impedance		3.48 kΩ < 220 pF			
vi iv / i ivi inpac	Trigger edge	N	PN = Neg. edge, PNP = Pos. ed	ge.		
	Sensor supply - pin 44,		<u> </u>			
	programmable Trig love I OW		517 V / 23mA ≤ 0.8 V			
	Trig-level LOW Trig-level HIGH		≥ 0.0 V			
TTL input	Input impedance					
	Sensor supply - pin 44,		≥ 100 kΩ < 220 pF			
	programmable		517 V / 23mA			
	Trig-level LOW	≤ 2.2 mA				
SO input	Trig-level HIGH	≥ 9.0 mA				
·	Input impedance	758 Ω < 220 pF				
	Sensor supply - pin 44, fixed.	17V				
	User-programmable trig-levels	-0.056.50 V				
0	*Hysteresis, min		50 mV			
Special voltage input	Input impedance, programmable:	High Z: ≥100 kΩ < 220 pF Pull up/down; 3.48 kΩ < 220 pF				
gp	Programmable sensor supply - pin 44		517 V / 23 mA			
	Max. input voltage	17V				
	User-programmable trig-levels.	0.010.0 mA				
	*Hysteresis, min	0.2 mA				
Special	Input impedance	1 kΩ < 220 pF				
current input	Sensor supply - pin 44,	517 V / 23 mA				
	programmable Max. input current	17mA				

For low signal levels with input trigger level hysteresis below 100 mV / 0.1 mA it is recommended to use shielded cables with correct grounding, to avoid false triggering due to induced EMC.

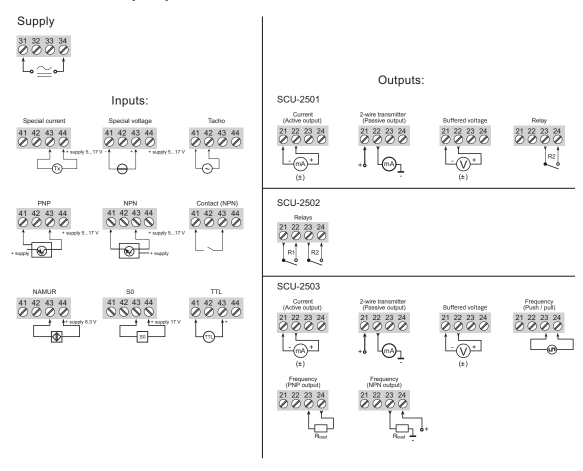
www.automationdirect.com **Signal Conditioners** tPSC-51

SCU-2501, SCU-2502, SCU-2503 **Universal Signal Conditioners**

Outputs							
Model	SCU-2501	<u>SCU-2502</u>	<u>SCU-2503</u>				
Current output	020, 420, S4-20, ±10 mA, ±20 mA		020, 420, S4-20, ±10 mA, ±20 mA				
Load (max.), current output	≤ 600 Ω		≤ 600 Ω				
Current limit	≤ 28 mA		≤ 28 mA				
Voltage output	05, 15, 010, 210, ±5, ±10 VDC		05, 15, 010, 210, ±5, ±10 VDC				
Load (min.), voltage output	≥ 2 kΩ		≥ 2 kΩ				
Relay output	AC: 230Vrms 2A 500VA / DC: 24V 1A	2 x AC: 230Vrms 2A 500VA / DC: 24V 1A					
Frequency output			0.001 Hz100kHz				
PNP output			24VDC at 30mA max				
NPN output			30VDC at 130mA max				
Push-Pull output			524VDC				

Wiring Diagrams

Models SCU-2501/2502/2503



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SCU Series Universal Signal Conditioner Accessories





 The AutomationDirect <u>SCU-PDM2</u> module easily connects to the front of the Universal Signal Conditioners and is used as a display and to enter or adjust the programming of the module.

Programming/Display Module SCU-PDM2

- Can be moved from one module to another and download the configuration of the first transmitter to subsequent transmitters.
- Fixed display for visualization of process data and status.
- Required for programming all SCU Series Universal Signal Conditioner models.

Technical characteristics:

- LCD display with 4 lines; Line 1 (H = 5mm, 0.20 in) shows input signal, line 2 (H = 3.5 mm, 0.14 in) shows units, line 3 (H = 3.5 mm, 0.14 in) shows analog output or user defined text and line 4 shows communication and relay status.
- Programming access can be blocked by assigning a password. The password is saved in the transmitter in order to ensure against unauthorized modifications to the configuration.
- Not capable of standalone or remote operation.
- For Use With: <u>SCU-3100</u>, <u>SCU-1400</u>, <u>SCU-1600</u>, <u>SCU-8400</u>, <u>SCU-7900</u>, <u>SCU-2200</u>, <u>SCU-2501</u>, <u>SCU-2502</u>, <u>SCU-2503</u>



Mounting/Installation:

• Snap <u>SCU-PDM2</u> onto the front of the universal signal conditioners.

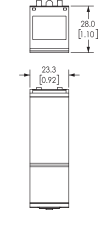
MHz

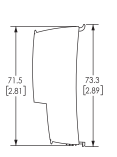
P/h

• Can be installed or removed whether the signal conditioner is powered or not.

Selectable Engineering Units

°C	he	kW	mΑ	РH
°Ē	hPa	kWh	mbar	rem
% A	Hz	1	mils	s
Α	in	1/h	min	s S t
bar	in/h	l∕min	mm	t
GM .	in∕min	l/s	mm/s	t/h
ft	in/s	m	mol	uА
ft/h	ips	m/h	MPa	um
ft/min	K	m/min	mU	uS
ft/s	kΑ	m/s	MW	V
9	k9	m/s2	MWh	W
9al/h	kJ	mЗ	N	Wh
∃al/min	kPa	m3/h	Ohm	чd
G₩	kU	m3/min	Pa	KHz





External Cold Junction Compensation Connector

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.



Installation:

 Remove terminal block included with <u>SCU-1400</u>, <u>SCU-1600</u> or <u>SCU-3100</u> signal conditioner and replace with <u>SCU-CJC1</u>.

Part No. SCU-CJC1

SCU Series Signal Conditioner Accessories								
Part No.	Description		Weight (lb)	Price				
SCU-PDM2	ProSense detachable programming/display module, for use with SCU series signal conditioners.	1	0.04	\$65.00				
SCU-CJC1	ProSense external cold junction compensation (CJC) connector, for use with SCU-3100, SCU-1400, SCU-1600 signal conditioners.	1	0.02	\$20.00				