# 1-800-633-0405 **SCU-8400** Universal Signal Conditioner

SCU-8400 Univ	ersal Signal Conditioner Tec	hnical Specifications	
General Specifications			
Power	AC Power	21.6 to 253 VAC, 50/60 Hz	
Power	DC Power	19.2 to 300 VDC	
Consumption	≤2.5W		
Fuse	400mA slow blow / 250VAC (Not user replaceable)		
Auxiliary Power Supply Output	Auxiliary supplies:   2-wire loop supply (terminal 43, 44)		
Isolation Voltage, Test / Working	2.3 kVAC / 250 VAC (reinforced) / 500 VAC (basic)		
Configuration Interface	Programming/display module, SCU-PDM2 (sold separately) or SCU-PDM1 (discontinued and replaced by SCU-PDM2)		
Signal Dynamics, Input / Output	24bit / 18bit		
Signal/noise Ratio	Min. 60dB		
Response Time (0 to 90%, 100 to 10%)	< 20ms		
Calibration Temperature	20 to 28°C [68 to 82.4°F]		
Accuracy	The greater of the general and basic values (See Accuracy Table)		
EMC Immunity	≤ ± 0.5% of span		
Extended EMC Immunity: NAMUR NE 21, A criterion, burst	≤ ± 1% of span		
Conducted emission, class A	150kHz to 10MHz		
	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: E197592, UL 508/C22.2 No. 14 CE: EMC 2014/30/EU LVD 2014/35/EU RoHS2 2011/65/EU amended by 2015/863		
Construction	IP 20, case body is black high impact plastic. Pollution degree 2.		
	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]		
Weight	250g [8.8 oz], 285g [10.1 oz] with programming module		
Dimensions (HxWxD)	109 x 23.5 x 104mm [4.3 x 0.93 x 4.1 in], 109 x 23.5 x 116 or 131mm depending on which programming module, PDM1 or PDM2 [4.3 x 0.93 x 4.6 or 5.16 in] with programming module		

Accuracy Table					
General Values					
Input Type	Absolute Accuracy	Temperature Coefficient			
All	≤ ± 0.05% of span	≤ ± 0.01% of span/°C			
Basic Values					
Туре	Basic Accuracy	Temperature Coefficient			
Current input	± 0.334 µA	± 0.067 μA/°C			
Voltage input	± 8.33 µV	± 1.67 μV/°C			
Current output	± 1.33 µA	± 0.266 μA/°C			
Buffered voltage output	± 267 μV	± 53.4 μV/°C			
Shunted voltage output (±1 V)	± 267 μV	± 53.4 μV/°C			
Shunted voltage output (±10V)	± 1333 µV	± 0.267 μV/°C			

## 1-800-633-0405 **SCU-8400** Universal Signal Conditioner

## Input/Output Specifications

Model	SCU-8400		
Input			
Current input ranges	01, 05, 15, 020, 420, ±1, ±5, ±10, ±20, ±50, ±100mA		
Current input resistance	Nom. 20Ω + PTC 10Ω		
Current min. span	0.5 mA		
Input voltage drop, nom.	0.6 V @ 20mA		
Voltage input ranges	00.1, 01, 0.21, 02.5, 05, 15, 010, 210, 0100, 0300, ±0.1, ±1, ±2.5, ±5, ±10, ±100, ±300 V		
Voltage min. span	25mV		
Voltage input resistance	> 2.5 V input: 3 MΩ nom. ≤ 2.5 V input: > 10 MΩ		
3-wire potentiometer input (terminal 41, 42 & 44)	0100%		
Potentiometer reference voltage (terminal 42, 44)	2.5 V		
Potentiometer calibration resistance	5kΩ		
Min. potentiometer resistance	200Ω		
Output			
Current output ranges (direct or inverted action)	05, 15, 010, 210, 020, 420, S4-20 mA, ±5, ±10, ±20 mA		
Current output min. span	4mA		
Load (max.), current output	$\leq$ 1000 $\Omega$ / $\pm$ 20V @ $\pm$ 20mA		
Current limit	$\leq$ 28 mA (unipolar) / ±28 mA (bipolar)		
Load stability	0.001% of span / 100 Ω		
Response time, programmable	0.0 to 60.0 sec		
Passive 2-wire programmable ranges	0 to 20 and 4 to 20mA (direct or inverted action)		
External 2-wire loop supply	3.5 to 28.8 VDC		
Voltage output programmable ranges (direct or inverted action)	0/0.21, 0/15, 0/210, ±1, ±5, ±10 V		
Response time, programmable	0.0 to 60.0 sec		
Shunted voltage output signal range	±1.2 V / ±12V		
Shunted programmable standard ranges	01, 02.5, 05, 010, 210, ±1, ±2.5, ±5, ±10V		
Shunted custom configurable output range	±10V		
Shunted min. span	0.8 V		
Load (min.), shunted voltage output	≥ 500kΩ		
Buffered voltage output signal range	±23 V		
Buffered programmable standard ranges	$\begin{array}{c} 01, 0.21, 02.5, 05, 15, 010, 210, 020, 420, \pm 1, \\ \pm 2.5, \pm 5, \pm 10, \pm 20 \ V \end{array}$		
Buffered custom configurable output range	± 20V		
Buffered min. span	0.8 V		
Load (min.), buffered voltage output	> 2kΩ		
Current limit, buffered voltage output	< 50mA		

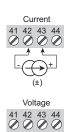
## 1-800-633-0405 SCU-8400 Universal Signal Conditioner

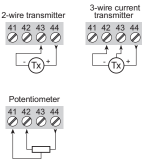
## Wiring Diagram

Model SCU-8400











#### **Outputs:**

Inputs:



(±)







Voltage, 1 V

**(**√)±

(±)

12

13 14



# 1-800-633-0405 **SCU Series Universal Signal Conditioner** Accessories



## Programming/Display Module SCU-PDM2

#### **Application:**

- The AutomationDirect SCU-PDM2 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.
- 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: SCU-3100, SCU-1400, SCU-1600, SCU-8400, SCU-7900, SCU-2200, SCU-2501, SCU-2502, SCU-2503



#### Mounting/Installation:

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

MHz

P∕M

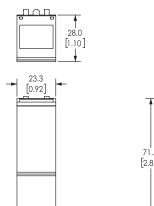
₽/h

P/d

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

## **Selectable Engineering Units**

°C	he	k₩	mA	РH
۳F	hPa	kWh	mbar	rem
%	Hz	1	mils	s
A	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	uA
ft/h	ips	m∕h	MPa	um
ft/min	K	m∕min	mV	uS
ft/s	kA	m∕s	MW	Ų
9	k9	m∕s2	MWh	ω
9al⁄h	kJ	mЗ	N	Wh
9al/min	kPa	m3∕h	Ohm	ъс
GW	kV	m3∕min	Pa	KHz





See our website www.AutomationDirect.com for complete Engineering drawings.

**External Cold Junction** 

**Compensation Connector** 

Installation:

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

#### Part No. SCU-CJC1

SCU Series Signal Conditioner Accessories					
Part No.	Description		Weight (lb)	Price	
	ProSense detachable programming/display module, for use with SCU series signal conditioners.	1	0.04	\$56.00	
<u>SCU-CJC1</u>	ProSense external cold junction compensation (CJC) connector, for use with SCU-3100, SCU-1400, SCU-1600 signal conditioners.	1	0.02	\$15.50	