



PROSENSE SC6 SERIES SIGNAL CONDITIONERS USER MANUAL





This product manual covers the following part numbers:

0068060	SC6-1100	SC6-1110	SC6-2200	SC6-3220	SC6-5200	SC6-7102
0068061	SC6-1101	SC6-1111	SC6-2220	SC6-4102	SC6-6102	SC6-PCU1
0068062	SC6-1102	SC6-1112	SC6-3200	SC6-4112	SC6-6200	



PROSENSE SC6 SERIES SIGNAL CONDITIONERS USER MANUAL

Please include the Manual Number and the Manual Issue, both shown below, when communicating with Technical Support regarding this publication.

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Publication History								
Issue	Date Description of Changes							
1st Edition	06/18	Original						

PROSENSE SC6 SERIES SIGNAL CONDITIONERS USER MANUAL

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1 - WARNINGS



To avoid the risk of electric shock and fire, the safety instructions of this guide must be observed and the guidelines followed. The specifications must not be exceeded, and the device must only be applied as described in the following. Prior to the commissioning of the device, this installation guide must be examined carefully. Only qualified personnel (technicians) should install this device. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired. Until the device is installed, do not connect hazardous voltages to the device.



To avoid explosion and serious injury, modules having mechanical failures must not be used.

Modules are not repairable.

In applications where hazardous voltage is connected to in-/outputs of the device, sufficient spacing or isolation from wires, terminals and enclosure - to surroundings (incl. neighboring devices), must be ensured to maintain protection against electric shock.

Potential electrostatic charging hazard. To avoid the risk of explosion due to electrostatic charging of the enclosure, do not handle the units unless the area is known to be safe, or appropriate safety measures are taken to avoid electrostatic discharge.

2 - Symbol Identification



Triangle with an exclamation mark: Read the manual before installation and commissioning of the device in order to avoid incidents that could lead to personal injury or mechanical damage.



The CE mark indicates device is in compliance with the essential requirements of the directives.

3 - SAFETY INSTRUCTIONS

3.1 - Receipt and unpacking

Unpack the device without damaging it and check whether the device type corresponds to the one ordered. The packing should always follow the device until the unit has been permanently installed.

3.2 - Environment

Avoid direct sun light, dust, high temperatures, mechanical vibrations and shock, as well as heavy moisture and rain. If necessary, heating in excess of the stated limits for ambient temperatures should be avoided by way of ventilation. The device can be used for Measurement Category II and Pollution Degree 2. The modules are designed to operate safely at an altitude of 2000m or less.

3.3 - INSTALLING

Only technicians who are familiar with the technical terms, warnings, and instructions in the manual and who are able to follow these should connect the device.

Should there be any doubt as to the correct handling of the device, please contact AutomationDirect.com.

Installation and connection of the device should comply with national legislation for installing of electric materials, e.g. wire cross section, protective fuse, and location.

Descriptions of input / output and supply connections are shown in this installation guide and on the side label.

The device is provided with field wiring terminals and shall be supplied from a Power Supply having double or reinforced insulation. A power switch should be readily accessible and close to the device. The power switch shall be marked as the disconnecting unit for the device.

The SC6 Series must be installed on a DIN rail that complies with EN 60715. Note: No mounting orientation restrictions.

UL installation

Use 60°C/75°C copper conducters only.

The device is an Open Type Listed Process Control Equipment. To prevent injury resulting from accessability to live parts the equipment must be installed in an enclosure.

The power supply unit must comply with NEC Class 2, as described by the National Electrical Code[®] (ANSI / NFPA 70).

cFMus installation in Division 2 or Zone 2

FM18US0045X	Cl I, Div. 2, Group A, B, C, D T4
	or Cl I, Zone 2, AEx nA IIC T4
FM18CA0023X	Cl I, Div. 2, Group A, B, C, D T4
	or Cl I, Zone 2, Ex nA IIC T4

In Class I, Division 2 or Zone 2 installations, the subject equipment shall be installed within a tool-secured enclosure which is capable of accepting one or more of Class I, Division 2 wiring methods specified in the National Electrical Code (ANSI/NFPA 70) or in Canada in the Canadian Electrical Code (C22.1).

The SC6 Series Isolators and Converters must be connected to limited output NEC Class 2 circuits, as outlined in the National Electrical Code[®] (ANSI / NFPA 70), only. If the devices are connected to a redundant power supply (two separate power supplies), both must meet this requirement. When installed in outdoor or potentially wet locations the enclosure shall at a minimum meet the requirements of IP54.

Warning: Substitution of components may impair suitability for Zone 2 / Division 2.

- **Warning:** To prevent ignition potential in an explosive atmosphere, disconnect power before servicing. Do not separate connectors while circuit is energized in a potentially explosive atmosphere.
- **Warning:** Do not install or remove devices from a live power rail when an explosive gas mixture is present.

3.4 - CLEANING

When disconnected, the device may be cleaned with a cloth moistened with distilled water.

4 - SUPPLY VOLTAGE OPTIONS

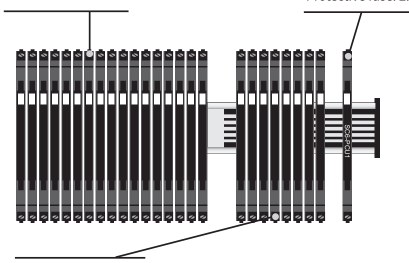
The technical specifications specify the maximum required power at nominal operating values, e.g. 24V supply voltage, 60° C ambient temperature, 600Ω load, and 20mA output current.

DIN rail solution - device daisy chain:

The units can be supplied with 24VDC ±30% via direct wiring and a loop between the devices. Protective fuse: 2.5 A.

Power rail solution #2:

The SC6-PCU1 power connector unit allows easy connection of a 24 VDC / 2.5 A source to the power rail. Protective fuse: 2.5 A.



Protective fuse: 0.4 A. Power rail solution #1:

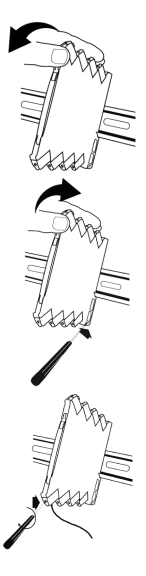
Alternately, you can connect 24VDC to any one SC6 Series device with power rail connector which will then energize other units on the rail. The terminals can pass a current of 400mA maximum.

Note: SC6-1101, -1102, -1111, -1112, -4102, -4112, -6102, -7102 are not supplied via the DIN rail solution. Direct terminal wiring to each device is required for these models

External fuse characteristics:

The 2.5 A fuse must break after not more than 120 seconds at 6.4 A.

5 - Installing and Uninstalling the SC6 Series



Picture 1:

Installing on DIN rail / power rail. Click the device onto the rail.

Picture 2:

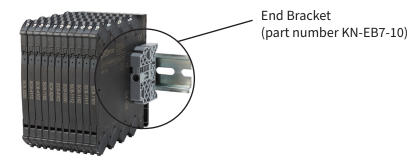
Uninstalling from DIN rail / power rail. First, remember to uninstall the connectors with hazardous voltages. Detach the device from the DIN rail by lifting the bottom lock.

Note: Always use a screwdriver to uninstall units and avoid excessive force to prevent damaging the unit.

Picture 3:

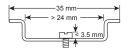
Wire size AWG 26-12 / 0.13 - 2.5 mm2 stranded wire. Screw terminal torque 0.5 N·m.

6 - INSTALLATION ON DIN RAIL / POWER RAIL



The devices in the SC6 Series can be installed on a DIN rail or on a power rail (only SC6-1100, -1110, -2200, -2220, -3200, -3220, -5200 and -6200). It is recommended that the modules be supported by end brackets (part number KN-EB7-10). Power supply units can be installed on the power rail according to customer requirements.

If you want to install a SC6 Series device with power rail connectors on a standard DIN rail, the head of the screws holding the 7.5 mm DIN rail shall be no more than 3.5 mm high in order to avoid short circuit between the power rail connectors on the SC6 Series device and the screws.



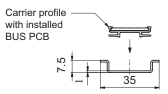
6.1 - IN-RAIL-BUS-SET INSTALLATION

Step 1

Put the BUS PCB into the carrier profile and then put the carrier profile into the DIN rail

Safety cap left

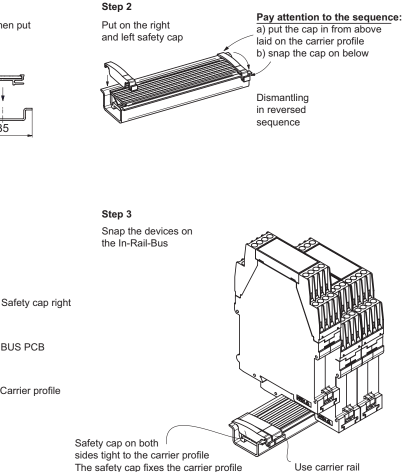
DIN rail



Carrier rail cover

BUS PCB

Carrier profile

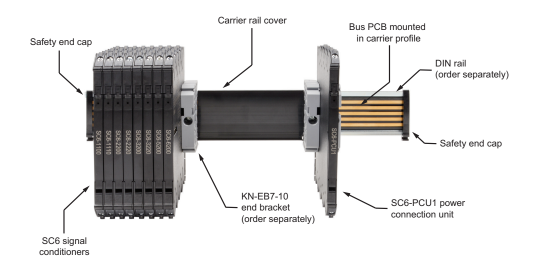


The safety cap fixes the carrier profile in the DIN rail and protects the ends of the BUS

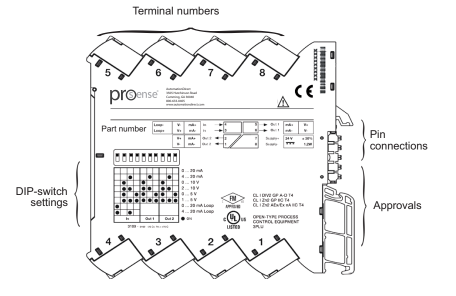
cover provided to protect exposed sections of the BUS PCB

Part No.	In-Rail-Bus-Set / 250mm 0068060								
	BUS-PCB 250mm								
	Carrier profile 250mm								
Each Set Includes	Carrier rail cover 250mm								
	Safety cap right								
	Safety cap left								

(Purchased separately)



7 - SIDE LABEL



8 - COMMON TECHNICAL SPECIFICATIONS

SC6 Ser	ies Common Tech	nical Specifications								
Environmental Conditions										
Operating Temperature	Operating Temperature -25°C to +70°C (-13°F to +158°F)									
Storage Temperature	-40°C to +85°C (-40°F to +185°F)									
Calibration Temperature	+20°C to +28°C (+68 to +82.4°F)									
Relative Humidity		< 95% RH (non-cond.)								
Protection Degree		IP20*								
Mechanical Specifications										
Dimensions (HxWxD)	113 x 6.1 x 115 mm									
Weight Approx.	70g									
DIN Rail Type	DIN EN 60715 - 35mm									
Wire Size	0.132.5 mm2 / AWG 2612 stranded wire									
Screw Terminal Torque	0.5 N·m									
Vibration	2 to 25 Hz	± 1.6 mm								
vibration	25 to 100 Hz	± 4g								
	EMC	2014/30/EU								
Observed Authority Requirements	LVD	2014/35/EU								
	RoHS 2	2011/65/EU								
	cULus, Standard for Safety	UL 61010-1, File E498965								
Approvals	cFMus	FM18US0045X, FM18CA0023X								
	Safe Isolation	EN 61140								
* Installation in pollution degree 2	2 & overvoltage category	II, No corrosive gases								

9 - 4-Wire, External Powered Analog Signal Input Modules - Technical Specifications

4- Wire, Extern	al Powered /	Analog Signal	Input Modul	es - Technical	Specification	15			
Part No.	SC6-1100	SC6-2200	SC6-1110	SC6-2220	SC6-3200	SC6-3220			
Application	One channel	One channel	Signal splitter	Signal splitter	One channel	Signal splitter			
DIP switch configurable	No	Yes	No	Yes	Yes	Yes			
Supply voltage		16.8 - 31.2 VDC (terminals or bus rail)							
Max. required power*	0.80 W	1.20 W	0.80 W	1.20 W	0.80 W	1.20 W			
Max. power dissipation**	0.60 W	0.55 W	0.48 W	0.60 W	0.43 W	0.43 W			
Isolation voltage, test	2.5 kVAC								
Isolation voltage, working		:	300VAC (reinforced	l) / 250VAC (Zone 2	, Div. 2)				
Double isolation			Input / Output	1 / Output 2 / Sup	ply				
Signal dynamics, input / output			Analo	g signal chain					
Signal / noise ratio				> 60dB					
Cut-off frequency (3 dB)		> '	100Hz		>100Hz or 10Hz	(DIP switch selectable)			
Response time filter (0-90%, 100-10%)		<	7ms		< 7ms or < 44ms	(DIP switch selectable)			
Accuracy			< +/-(0.05% of span					
Temperature coefficient			< +/-0.0	1% of span / °C					
EMC immunity influence			< +/-	0.5% of span					
Extended EMC immunity:									
NAMUR NE 21, A criterion, burst	VAMUR NE 21, A criterion, burst < +/-1% of span								
Current input									
Overall measurement range		0-2	23 mA		- 23m/	A to + 23mA			
Selectable measurement ranges	0-20 mA, 4-20 mA +/- 10mA, +/- 20mA								
Input voltage drop	< 1.5 VDC < 1VDC								
Input resistance			ninal @ 4mA inal @ 20mA		40Ω nominal				
Transmitter (Tx) auxiliary supply	None	> 17VDC / 20mA	None	> 17VDC / 20mA	None				
Voltage input			1	-					
Overall measurement range		0-10	- 11.5 VDC	C to + 11.5 VDC					
Selectable measurement range		0-10 VDC, 2-10 VE	DC, 0-5 VDC, 1-5 V	DC	+/-5 VDC, +/- 10 VDC				
Input resistance		≥ 500) kohms		≥ 1	Mohms			
Current output									
Overall signal range (span)			()-23 mA					
Selectable signal ranges		0-20 m/	A, 4-20 mA		0-20 mA, 4-20 m	A or +/-10 mA, +/-20 mA			
Load	≤ 60) ohms	≤ 300 ohn	ns / channel	≤ 600 ohms	≤ 300 ohms / channe			
Load stability		< 0.	002% of span / 10) ohms	I	< 0.02% of span / 100 ohms			
Current limit	≤ 28mA								
Voltage output									
Overall signal range (span)	None	0-10 VDC	0-10 VDC						
Selectable signal ranges	0-10 VDC, 2-10 None 0-10 VDC, 0-5 VDC, 1-5 VDC								
Load (minimum)	None	1-5 VDC > 10 kohms	None		> 10 kohms				
*Max. required power is the maximum power dissipation is the maximum "of span" = of the seleted range				ı r.					

10 - 2-Wire, Loop Powered Analog Signal Input Modules - Technical SPECIFICATIONS

2-Wire, Lo	oop Powere	ed Analog Sign	al Input Modu	ıles - Technical Sp	oecifications			
Part No.	SC6-1101	SC6-1111	SC6-4102	SC6-4112	SC6-1102	SC6-1112		
Application	One channel	Two channel	One channel	Two channel	One channel	Two channel		
DIP switch configurable	No	No	No	No	No	No		
Loop supply voltage	None (power	ed by input signal)		6-35 \	/DC			
Power dissipation	30mV	V / channel	50mV	V / channel	V termina	l x l / channel		
Isolation voltage, test			1	2.5 kVAC				
Isolation voltage, working			300 VAC (reinforce	ed) / 250 VAC (Zone 2, D	iv. 2)			
Double isolation			Input 1 / Input	2 / Output 1 / Output 2	2			
Signal dynamics, input / output			Anal	og signal chain				
Signal / noise ratio				> 60dB				
Cut-off frequency (3 dB)				100Hz				
Response time (0-90%, 100-10%)				< 5ms				
Accuracy		0.05% of max. value of span		≤ ± 8	luA			
Temperature coefficient	≤ ±	: 2uA / °C	(; ± 1.68 u Vloop supply > 24 (> 25°C); +/-0.0	≤ 24V: ± 0.48 uA/°C >25°C); iA/°C (< 25°C) iV: ± 0.02 uA/°C x Vloop supply J47 uA/degC x Vloop Jly (<25°C)	Vloop supply ≤ 24V: ± 0.48 uA/°C (> 25°C); ± 1.12 uA/°C (< 25°C) Vloop supply >24V: ± 0.02 uA/°C x Vloop supply (> 25°C); ± 0.047 uA/°C x Vloop supply (< 25°C)			
EMC immunity influence			< ±	0.5% of span				
Extended EMC immunity:								
NAMUR NE 21, A criterion, burst			< :	± 1% of span				
Current input								
Overall measurement range	0	-23 mA		3.5-23	mA			
Nominal measurement range		20.5 mA up current, typical		3.8-20.	5 mA			
Signal conversion				1:1				
Input voltage drop	23 Rout load	335*Rout load) @ mA max. I 600Ω: 15.36 V d 250Ω: 7.19 V	2.5 VDC i	nput to output	≤ 3VDC			
Input resistance		@ 600Ω: 668Ω* @250Ω: 313Ω*		applicable	130Ω nominal			
Transmitter (Tx) auxiliary supply		None	(Loop supply vo	32.5 VDC bltage - Input voltage drop)	1	None		
Current output								
Overall signal range (span)	0	-23 mA		3.5-23	mA			
Nominal signal range	0-	-20.5 mA 3.8-20.5 mA						
Load	≤ 6	500 ohms	1450 ohms ma	at 24 Vloop supply x at 35 Vloop supply rt above 60°C ambient	1450 ohms max See derating	at 24 Vloop supply at 35 Vloop supply charts above 50°C nbient		
Load stability	<0.01% of	span / 100 ohms		N/A	4			
Load stability "of span" = 0-20 mA * Because the input signal drives bo		·	al loop, the input re			culate the input		

Because the input signal drives both the SC6 unit and the output signal loop, the input resistance changes with the output load. Calculate the input voltage drop using the formula shown and divide by the maximum current signal of 23mA to determine the Input resistance.

11 - TEMPERATURE INPUT MODULES - TECHNICAL SPECIFICATIONS

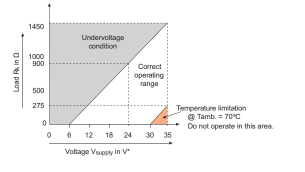
Temperature Input Modules - Technical Specifications										
Part No.	SC6-5200	SC6-6200	SC6-7102	SC6-6102						
Application	One channel	One channel	One channel	One channel						
DIP switch configurable	Yes	Yes	Yes	Yes						
Supply voltage	16.8 - 31.2 VDC (tern	ninals or bus rail)	5.5 - 35 VDC	3.3 - 35 VDC						
Max. power dissipation	0.7 W	0.7 W	0.8 W	0.8 W						
Isolation voltage, test		2.5 kVAC	1	None						
Isolation voltage, working	300VAC (re	einforced) / 250VAC (Zo	one 2, Div. 2)	None						
Double isolation	l	nput / Output 1 / Supp	oly	None						
Signal dynamics, input / output		23	bit / 18bit							
Signal / noise ratio			> 60dB							
Response time (0-90%, 100-10%)		< 30ms or < 300	ms, DIP switch selectable							
Accuracy	Basic: ≤ 0.5° C; General: ≤ ±0.05% of span	Basic: ≤ 0.1° C; General: ≤ ± 0.05% of span	Basic: $\leq 0.1^{\circ}$ C (Pt100), $\leq 0.5^{\circ}$ C (TC); General: $\leq \pm 0.05\%$ of span	Basic: $\leq 0.2^{\circ}$ C; General: $\leq \pm 0.1\%$ of span						
Temperature coefficient	0.1° C/°C (basic) or $\leq \pm 0.01\%$ of span/°C	0.02° C/°C (basic) or $\leq \pm 0.01\%$ of span/°C	0.1° C/°C (basic) or $\leq \pm 0.01\%$ of span/°C	0.02°C/°C (basic) or ≤ ±0.01% of span/°C						
EMC immunity influence		< ±().5% of span							
Extended EMC immunity:										
NAMUR NE 21, A criterion, burst		< ±	1% of span							
RTD (Pt100) input										
Overall measurement range	N/A	-200 to 850°C (IEC 6075	1)							
Min. measurement span	N/A		10°C							
Sensor current	N/A		< 150uA	< 150uA						
Sensor cable resistance	N/A		< 50 ohms per wire							
Effect of sensor cable resistance 3/4-wire	N/A									
Sensor error detection	N/A		le							
Broken sensor	N/A	> 800 ohms								
Shorted sensor	N/A		< 18 ohms							
Thermocouple (TC) input										
Overall mesasurement range, Type J	-100 to 1200°C (IEC60584-1) -180 to 1372°C	N/A	-100 to 1200°C (IEC60584-1) -180 to 1372°C	N/A						
Overall mesasurement range, Type K	(IEC60584-1)	N/A	(IEC60584-1)	N/A						
Selectable measurement range		See temperature i	See temperature range programming table							
Min. measurement span	50°C	N/A	50°C	N/A						
Sensor cable resistance	< 5 kohm per wire	N/A	< 5 kohm per wire	N/A						
External Pt100 CJC sensor accuracy	< ±0.15°C	N/A	< ±0.15°C	N/A						
Internal CJC sensor accuracy	< ±2.5°C	N/A	<+/-2.5°C	N/A						
Open thermocouple detection	Yes, DIP switch selectable	N/A	Yes, DIP switch selectable	N/A						
External CJC error detection	Yes, DIP switch selectable	N/A	Yes, DIP switch selectable	N/A						
Internal CJC error detection	Yes	N/A	Yes	N/A						
Current output			1							
Overall signal range (span)	0 / 3.8-20).5 mA	3.8-2).5 mA						
Nominal signal range	0 / 4-20 mA DIP sv	vitch selectable		DIP switch selectable						
Load	≤ 600 o	hms	Rload=(Vsupply-5.5) / 0.023 ohms	Rload=(Vsupply-3.3) / 0.023 ohms						
Sensor error output	Downscale: 0 / 3.5 mA, switch sele		Downscale: 3.5 mA, Up	oscale: 23mA DIP switch ctable						
Voltage output										
Overall signal range (span)	0 / 0.875-5.125 V, (0 / 1.75-10.25 V	N	/A						
Nominal signal range	0 / 1-5 V, 0 / 2-10 V DI	IP switch selectable	N	/A						
Load	≥ 10 ko		N	/A						
	Downscale: 0V Unscale:	5.5 / 11V DIP switch		/A						
Sensor error output										
Sensor error output Load stability	selecta	ble	f span / 100 ohms	//						

12 - Power Connector Module - Technical Specifications

Power Connection Mode	ule - Technical Specifications
Part No.	SC6-PCU1
Supply voltage	16.8-31.2 VDC
Internal power dissipation	0.25 W max.
Required external fuse	2.5 A

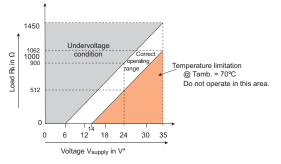
13 - OUTPUT LOAD DERATINGS



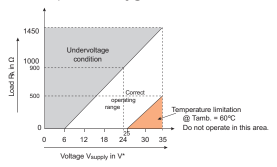


SC6-4102, -4112 Output Load Derating @ T_{amb.} = 60°C . . . No limiting issues within operating range

SC6-1102, -1112 Output Load Derating @ Tamb. = 70°C:



SC6-1102, -1112 Output Load Derating @ Tamb. = 60°C:



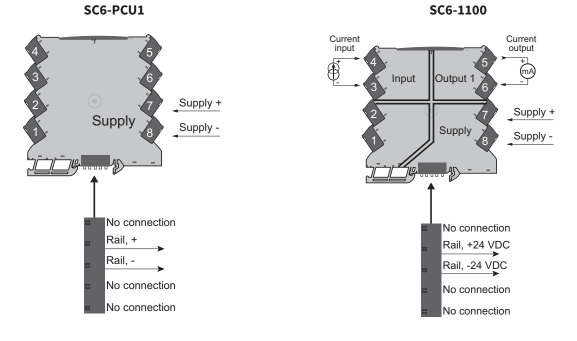
SC6-1102, -1112 Output Load Derating @ Tamb. = 50°C . . . No limiting issues within operating range

* V_{supply}: The supply voltage for the loop covering both the SC6 output terminal voltage and the voltage across the load resistor R_A.

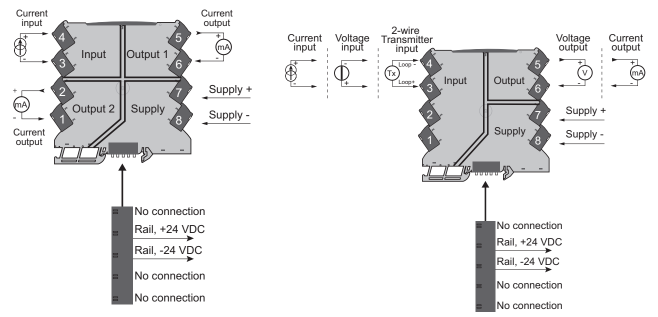
R_A = The input impedance in the PLC + the load in the loop (incl. the cable resistance).

14 - WIRING DIAGRAMS

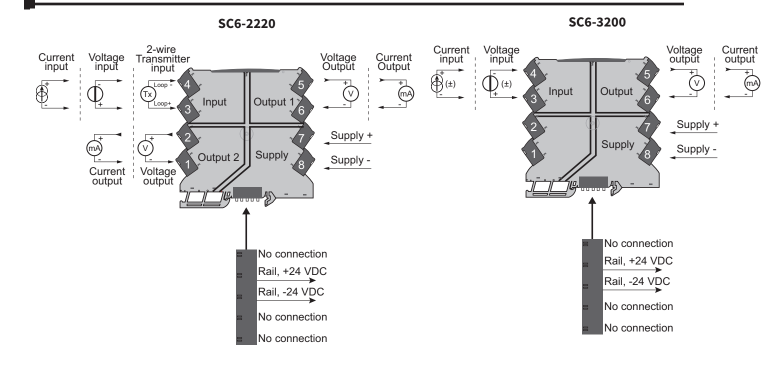
Note: The SC6 2-wire Transmitter Input is a current input which provides an excitation voltage to the input device, otherwise known as an active or sourcing input, while the SC6 Current Input requires the input device be provided with an external excitation voltage, otherwise known as a passive or sinking input.



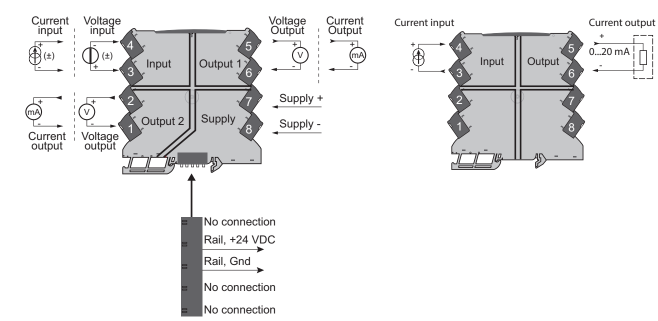




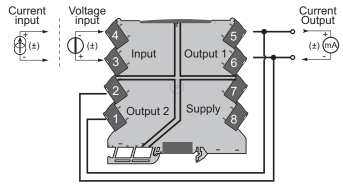
User Manual - ProSense SC6 Series Signal Conditioners



SC6-3220

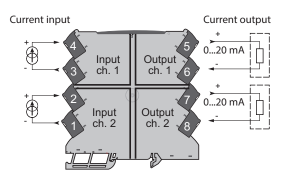


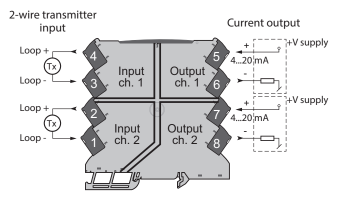




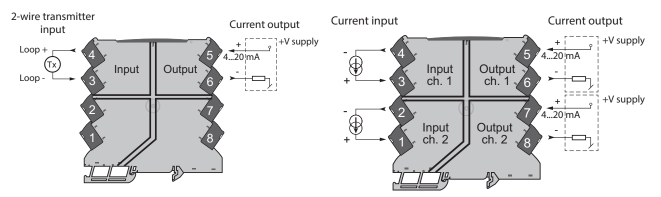
SC6-1111



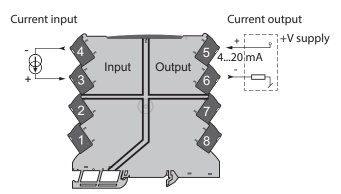




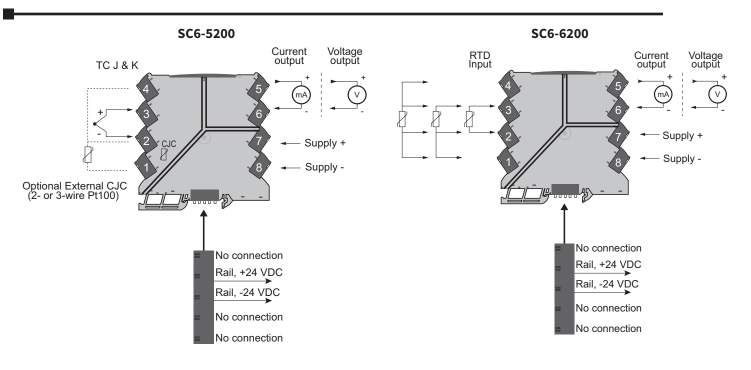




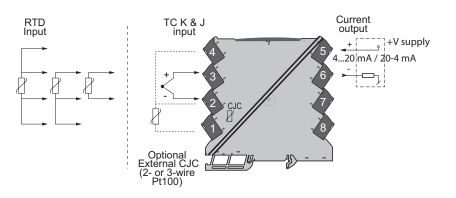


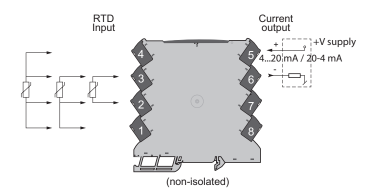


User Manual - ProSense SC6 Series Signal Conditioners



SC6-7102





15 - DIP Switch Settings

The part numbers listed below are configured with DIP switches which are located on the side of the module and can be adjusted with a small screw driver or other implement.

0...20mA

4...20mA

0...10V

2...10V

0...5V

1...5V

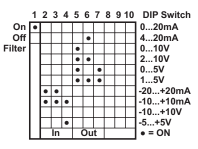
• = ON

0...20mA Loop

4...20mA Loop



SC6-3200



••• • • • • • •

•

٠

• •

Out

SC6-2200

•

٠

In

••

•

1 2 3 4 5 6 7 8 9 10 DIP Switch

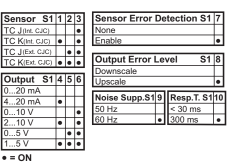
SC6-2220 2 2 4 E C 7 9 0 40 DID Switch

1	2	3	4	э	ю	1	ø	9	10	DIP Switch
										020mA
		٠			٠			٠		420mA
	٠			٠			•			010V
	٠	٠		٠	٠		•	•		210V
	٠		٠	٠		•	•		٠	05V
	٠	٠	٠	٠	٠	٠	٠	٠	•	15V
٠										020mA Loop
٠		٠								420mA Loop
	lr	۱		C)ut	:1	Out2		2	• = ON

SC6-3220

	1	2	3	4	5	6	7	8	9	10	DIP Switch
On	٠										020mA
Off						•			•		420mA
Filter					•			•			010V
					•	•		•	•		210V
					•	Γ	٠	•		•	05V
					•	•	٠	•	•	•	15V
		٠	٠				٠			•	-20+20mA
		٠	٠	٠		•	•		•	•	-10+10mA
						Γ					-10+10V
				٠		Γ					-5+5V
			In		C	Dut	t 1	0	ut	2	• = ON

SC6-5200



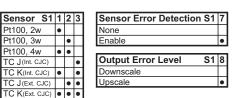
SC6-6102

Sensor S1	1	2	3	Sensor Error Detection S1	7
Pt100, 2w	٠			None	П
Pt100, 3w		•		Enable	•
Pt100, 4w	•	•			_
		_		Output Error Level S1	8
		-		Downscale	П
Output S1	4	5	6	Upscale	
420 mA	٠			opodilo	•
204 mA	٠	٠		Noise Supp.S1 9 Resp.T. S1	10
• = ON				50 Hz < 30 ms	
				60 Hz • 300 ms	٠

SC6-6200

Sensor S1	1	2	3	Sensor Error Detection S1	7
Pt100, 2w	٠			None	
Pt100, 3w		•		Enable	٠
Pt100, 4w	•	•			_
	_	_	_	Output Error Level S1	8
Output S1	4	5	6	Downscale	
020 mA				Upscale	٠
420 mA	•				
010 V			٠	Noise Supp.S1 9 Resp.T. S1	10
210 V	٠		•	50 Hz < 30 ms	
05 V		٠	•	60 Hz • 300 ms	٠
15 V	٠	٠	٠		
• = ON					

SC6-7102



Noise Supp.S1	9	Resp.T. S1	10
50 Hz		< 30 ms	
60 Hz	•	300 ms	٠

Output S1 4 5 6 4...20 mA

•

• •

Pt100, 2w

Pt100, 3w

Pt100, 4w

TC J(Ext. CJC)

•

•

SC6-5200, SC6-6200, SC6-6102, SC6-7102 Models:

					DIF	9 S2		• =	01	N		Te	mperature Range	e °C	(°F)											
Start Temp.	1	2	3	4	End Temp.	5	6	7	8	9	1(כ	End Temp.	5	6	7	8	9	10	End Temp.	5	6	7	8	9	Γ
-200°C (-328°F)					0°C (32°F)								105°C (221°F)		•		•		•	375°C (707°F)	•		•		•	T
-180°C (-292°F)				•	5°C (41°F)						•		110°C (230°F)		•		•	•		400°C (752°F)	•		•		•	Ī
-150°C (-238°F)			•		10°C (50°F)					•			115°C (239°F)		•		•	•	•	450°C (842°F)	•		•	•		T
-100°C (-148°F)			•	•	15°C (59°F)					•	•		120°C (248°F)		•	•				500°C (932°F)	•		•	•		T
-50°C (-58°F)		•			20°C (68°F)				•				125°C (257°F)		•	•			•	550°C (1022°F)	•		•	•	•	T
-25°C (-13°F)		•		•	25°C (77°F)				•		•		130°C (266°F)		•	•		•		600°C (1112°F)	•		•	•	•	
-10°C (14°F)		•	•		30°C (86°F)				•	•			135°C (275°F)		•	•		•	•	650°C (1202°F)	•	•				Ī
-5°C (23°F)		•	•	•	35°C (95°F)				•	•	•		140°C (284°F)		•	•	•			700°C (1292°F)	•	•				T
0°C (32°F)	•				40°C (104°F)			•					145°C (293°F)		•	•	•		•	750°C (1382°F)	•	•			•	T
5°C (41°F)	•			•	45°C (113°F)			•			•		150°C (302°F)		•	•	•	•		800°C (1472°F)	•	•			•	Γ
10°C (50°F)	•		•		50°C (122°F)			•		•			160°C (320°F)		•	•	•	•	•	850°C (1562°F)	•	•		•		T
20°C (68°F)	•		•	•	55°C (131°F)			•		•	•		170°C (338°F)	•						900°C (1652°F)	•	•		•		Ī
25°C (77°F)	•	•			60°C (140°F)			•	•				180°C (356°F)	•					•	950°C (1742°F)	•	•		•	•	Γ
50°C (122°F)	•	•		•	65°C (149°F)			•	•		•	1	190°C (374°F)	•				•		1000°C (1832°F)	•	•		•	•	
100°C (212°F)	•	•	•		70°C (158°F)			•	•	•]	200°C (392°F)	•				•	•	1050°C (1922°F)	•	•	•			
200°C (392°F)	•	•	•	•	75°C (167°F)			•	•	•	•	1	225°C (437°F)	•			•			1100°C (2012°F)	•	•	•			
					80°C (176°F)		•					1	250°C (482°F)	•			•		•	1150°C (2102°F)	•	•	•		•	
Sens.Type		Tem	p. Ra	ange	85°C (185°F)		•				•	1	275°C (527°F)	•			•	•		1200°C (2192°F)	•	•	•		•	Ī
Pt100		00°C			90°C (194°F)		•			•		1	300°C (572°F)	•			•	•	•	1250°C (2282°F)	•	•	•	•		Ī
TC J	-100°C (-148°F) to 1200°C (2192°F)				95°C (203°F)		•			•	•	1	325°C (617°F)	•		•				1300°C (2372°F)	•	•	•	•		ĺ
тс к		80°C 372°			100°C (212°F)		•		•			1	350°C (662°F)	•		•			•	1350°C (2462°F)	•	•	•	•	•	t
I						-1							1							1372°C (2502°F)					•	t

16 - LED INDICATION FOR ANALOG INPUT MODULES (SC6-1100, -1110, -2200, -2220, -3200, -3220)

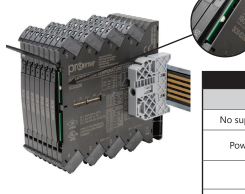


LED Indication

The device is equipped with a green power LED in the front to indicate the operation status, see the table below:

LED Indication for Analog Input Modules										
Condition	LED	Output and Loop Supply	Action Required							
No supply / device error	OFF	De-energized	Connect supply / replace device							
Power-up or restart	1 Flash (0.5 s OFF + 0.5 s ON)	De-energized	-							
Device OK	Flashing 13Hz (15ms ON)	Energized	-							
Incorrect DIP-switch setting	Flashing 1Hz (15ms ON)	De-energized	Correct setting and re- power device							
Restarting due to: Supply error/hardware. RAM or program flow error	Flashing 1Hz (0.5 s ON)	De-energized	Adjust supply / replace device							

17 - LED INDICATION FOR TEMPERATURE INPUT MODULES (SC6-5200, -6200)



LED Indication

The device is equipped with a green power LED in the front to indicate the operation status, see the table below:

LED Indication for Temperature Input Modules									
Condition	LED	Output and Loop Supply	Action Required						
No supply / device error	OFF	De-energized	Connect supply / replace device						
Power-up or restart	1 Flash (0.5 s OFF + 0.5 s ON)	De-energized	-						
Device OK	Flashing 13Hz (15ms ON)	Energized	-						
Incorrect DIP-switch setting	Flashing 1Hz (500ms ON)	De-energized	Correct setting and re- power device						
Sensor error indication	Flashing 1Hz (15ms ON)	Up- or Downscale	Check sensor						

On the Web: www.automationdirect.com

Our technical support group is glad to work with you in answering your questions. If you cannot find the solution to your particular application, or, if for any reason you need additional technical assistance, please call technical support at 770-844-4200. We are available weekdays from 9:00 a.m. to 6:00 p.m. Eastern Time.

We also encourage you to visit our web site where you can find technical and non-technical information about our products and our company. Visit us at <u>www.automationdirect.com</u>.