# INSTALLATION MANUAL S201RC-LP Alternate Current Loop-Powered Converter for Rogowski Coil





Headquarters: Via Austria, 26 – 35127 – PADOVA – ITALY Phone +39.049.8705355 - 8705359 - Fax +39.049.8706287

Manuals and configuration software are available at website www.seneca.it/products/s201rc-lp

This document is property of SENECA Srl. Duplication and reproduction are forbidden, if not authorized. Contents of the present documentation refers to products and technologies described in it. This informations may be modified or integrated for technical and / or commercial requirements.

## MODULE LAYOUT

SERECA SERECA	CONT PANEL	Dimer 18 x 6 Weigh 47 g. Case Materi Moun 35mm	nsions (L×H×W) 2 x 105 mm (with terminals). nt al PC-ABS self-extinguishing, Grey color. ting IEC EN60715 DIN Rail.
LED	Status		LED's meaning
PWR (Red)	Blinking		Alarm: Measurement Out of Range
<b>TECHNICAL SPECIFICA</b>	TIONS		
STANDARDS	EN61326 (EMC requirements). EN61010-1 (safety).		
INSULATION	No insulation between input and output. The isolation with respect to the measuring circuit is realized by the Ronowski sensor used		
ENVIRONMENTAL CONDITIONS Temperature Humidity Altitude Storage temperature Protection rating	DITIONS -25°C - +70°C. 10% - 90% non-α Up to 2000 m. abc -40°C - +85°C. IP20.		ising. :a level.
Setting time	10 s.		
Response time	500 ms.		
Accuracy class	0.5% of the measure (see table: • ERROR).		
Thermal drift	< 200 ppm/°C.		
CONNECTIONS	Removable three pole screw terminal pitch 5mm, for cable up to 2.5 mm <sup>2</sup> .		
SENSOR CABLE	Length < 3m		



#### **TECHNICAL SPECIFICATIONS**

POWERSUPPLY	From output 4 – 20 mA loop. Voltage 9 – 28 V $\overline{-}$ . Power absorbed < 0.6W. Maximum load 600 $\Omega$ .
INPUT	Rogowski's sensor 100mV / kA scales: 250A, 500A, 1000A, 2000A and 4000A at 50-60Hz. Rogowski's sensor 333mV / kA scales: 75A, 150A, 300A, 600A and 1200A at 50-60Hz. Measurement: TRMS. Bandwidth 3kHz. Overload 20kA (2 Vrms). Mains filter damping: Fast = 0.5 s or Slow = 1 s.
OUTPUT	Current 4 – 20 mA. Maximum 22 mA. Overvoltage protection and polarity reversal protection.

#### BANDWIDTH AND NOMINAL SENSITIVITY AT FULL SCALE

ENCODER POSITION	BANDWIDTH	SENSITIVITY AT 50 Hz	SENSITIVITY AT 60 Hz
0 / 5	10 Hz – 2 kHz	25 mV	30 mV
1/6	10 Hz – 2 kHz	50 mV	60 mV
2/7	10 Hz – 1 kHz	100 mV	120 mV
3 / 8	10 Hz – 500 Hz	200 mV	240 mV
4/9	10 Hz – 250 Hz	400 mV	480 mV

ERROR



#### PRELIMINARY WARNINGS



Before performing any operation is mandatory to read the full contents of this manual. The module may only be used by qualified and skilled technicians in the field of electric installation. Specific documentation is available for download at website: www.seneca.it/products/s201rc-lp.



Only the Manufacturer is authorized to repair the module or to replace damaged parts. The product is susceptible to electrostatic discharge, take appropriate countermeasures during any operation. No warranty is guaranteed in connection with faults resulting from improper use, from modifications or repairs carried out by Manufacturer-unauthorized personnel on the



device, or if the content of this user Manual is not followed. Disposal of electrical & electronic equipment (applicable throughout the EU and other countries with separate collection programs). The symbol found on this product or on its packaging, indicates that this product it must be handed over to an applicable collection point for the recycling of electrical and electronic equipments.



#### ELECTRICAL CONNECTIONS





### **ROGOWSKI'S SENSOR INSTALLATION**



#### CONFIGURATIONS

Encoder Position	Full Scale 100mV/1kA	Full Scale 333mV/1kA	Damping Filter	Encoder Position	Full Scale 100mV/1kA	Full Scale 333mV/1kA	Damping Filter
0	250 A	75 A	Fast 0.5s	5	250 A	75 A	Slow 1s
1	500 A	150 A	Fast 0.5s	6	500 A	150 A	Slow 1s
2	1000 A	300 A	Fast 0.5s	7	1000 A	300 A	Slow 1s
3	2000 A	600 A	Fast 0.5s	8	2000 A	600 A	Slow 1s
4	4000 A	1200 A	Fast 0.5s	9	4000 A	1200 A	Slow 1s

### ORDER CODES

Code		Description				
S201RC-LP		Alternate Current Loop-Powered Converter for Rogowski Coil.				
RC150-025-100-3M		Rogowski Coil L=25cm Ø int.8cm,100mV/1kA-50Hz, cable L=3mt.				
RC150-035-100-3M		Rogowski Coil L=	ogowski Coil L=35cm Ø int.11cm,100mV/1kA-50Hz, cable L=3mt.			
RC150-040-100-3M		Rogowski Coil L=40cm Ø int.12cm,100mV/1kA-50Hz, cable L=3mt.				
RC150-060-100-3M		Rogowski Coil L=60cm Ø int.19cm,100mV/1kA-50Hz, able L=3mt.				
RC150-090-100-3M		Rogowski Coil L=90cm Ø int.28cm,100mV/1kA-50Hz, cable L=3mt.				
RC150-120-100-3M		Rogowski Coil L=120cm Ø int.38cm,100mV/1kA-50Hz, cable L=3mt.				
RC150-180-100-3M	Rogowski Coil L=180cm Ø int.57cm,100mV/1kA-50Hz, cable L=3mt.					
RC150-CAVEX-ROG1		Extension over 3 mt. for Rogowski coil connection cable L=1mt.				
RC150-CAVEX-ROG2		Extension over 3 mt. for Rogowski coil connection cable L=2mt.				
RC150-CAVEX-ROG3		Extension over 3 mt. for Rogowski coil connection cable L=3mt.				
RC190-030-333-3M		Rogowski Coil L=30cm Ø int.9,5cm,333mV/1kA-50H, cable L=3mt.				
CONTACTS						
Technical support	Support@	@seneca.it	Product Informations	Sales@seneca.it		

