ROG4U

Rogowski coil for EM50 and EM210





- Adaptability and flexibility. Effective for a wide range of currents and available in three different lengths, it can be installed in existent applications and/or with reduced space, on single cables, on cable bundles or high capacity busbars.
- Accuracy. The lack of a ferromagnetic core improves measurement accuracy in a wide range of currents and eliminates possible interferences.
- **Simplified system.** The current calculation integrator is included in the EM210 or EM50 analyzer, thus neither additional wiring nor space are required; the sensor is directly connected to the analyzer.
- **Fast installation.** The opening/closing mechanism makes installation fast even in existent applications. The analyzer only requires two cables to be connected per sensor and the installation is made easy by the color (black, orange, blue) on the connection cable

Description

Current sensor based on the Rogowski principle, to be used in combination with the EM210 analyzer (versions EM210 72D MV5 and EM210 72D MV6) or with the EM50 analyzer (RG5 version) to measure current in single-phase, twophase and three-phase systems.

Compact, flexible and lightweight, it is suited to all applications and can be installed in all types of switchboards.

Supplied in a kit made up of three different colored pieces to make phase identification easy, it comes with coils with three different diameters and lengths and measures a wide current interval from 20 to 1000 A with EM50 and up to 2000 A with EM210.

Operating principle

The Rogowski sensor is an alternating current measurement device.

Unlike current sensors with ferromagnetic core, the linearity of the Rogowski sensor makes it specifically indicated to measure high currents.

Its operating principle is very simple: a voltage signal dependent on the primary current trend, which can be reconstructed using an integration process, is generated at the ends of the coil positioned around a conductor.

Unlike traditional Rogowski sensors, ROG4U does not require an external integrator with additional power supply since measurement is entirely controlled by the analyzer.

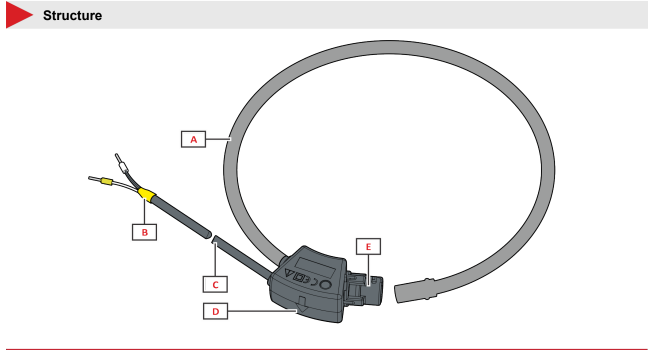


Applications

Indicated for retail and industrial solutions, especially for retrofitting and/or contexts with reduced available space where installing a current sensor with ferromagnetic core is difficult.

It is especially indicated to measure:

- industrial or building system load
- single machine load with high current absorption



Area	Description
Α	Coil
В	Sensor identification
С	Analyzer connection cable
D	Arrow for current flow direction
E	Coil opening/closing mechanism

Features



General

Material	Polyphenylene and thermoplastic elastomer	
Protection degree	IP67	
Connection apple to	Type: AWM STYLE 21223	
Connection cable to analyzer	Wires: section 3x24 AWG	
analyzer	Length: 2 m	
Overvoltage category	Cat. IV 600 V	
Pollution degree 2		
Mounting	Cable	
Mounting	Busbar	

Dimensions (mm) and weight				
Code key Coil length (mm) Coil thickness (mm) External coil diameter (mm) W		Weight (g)		
ROG4U1002M3003X	300	8.3 ±0.2 mm	105	130
ROG4U1002M4003X	400	8.3 ±0.2 mm	135	140

Environmental specifications

Operating temperature From -35 to + 75 °C/from -31 to 167 °F	
Storage temperature From -40 to + 90 °C/from -40 to 194 °F	
Maximum altitude 2000 m	

Conformity

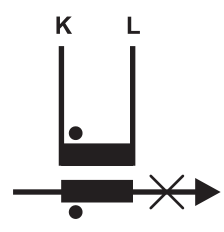
Directives	2014/35/EU (LVT - Low Voltage)	
Standards	ANSI/CAN/UL 2808, CSA C22.2 NO. 61010-1-12, IEC 61010-2-032, IEC 61010-1 Ed3, IEC 60529	
Approvals	C US US	

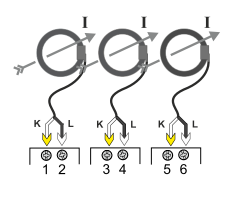
	Ele

lectrical specifications

Primary current	From 20 to 2000 A (with EM210)		
	from 20 to 1000 A (with EM50)		
Output signal	120 mV/1 kA @60 Hz		
Operating frequency	From 40 to 20000 kHz		
Accuracy	±1%		
Position sensitivity	+/- 1% with respect to the central point		
External field influence	±0,5% in the range -30°C+70°C		
Internal resistance	From 70 to 900 Ω		
Dielectric strength	7.4 kV ac for 1 minute (connection cable wires and coil)		

Connection Diagrams





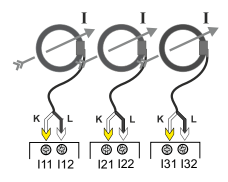


Fig. 1 Current connection

Fig. 2 Connection with EM210,K=white (yellow ferrule), L=black (white ferrule)

Fig. 3 Connection with EM50, K=white (yellow ferrule), L=black (white ferrule)

References

ROG4U 100 2M 🗌 3X

Enter the code, replacing the symbol i with the coil length (3 digits). Available lengths: 300, 400 mm.

Note: different cable lengths and kits with single coil available upon request (subject to minimum order quantities).



Further reading

Information	Document	Where to find it
Instruction manual	Instruction manual - ROG4U	www.productselection.net
Analyzer Datasheet	EM210 Datasheet	www.productselection.net
Analyzer installation and use instruc- tions	EM210 installation and use instructions	www.productselection.net
Analyzer Datasheet	EM50 Datasheet	www.productselection.net
Analyzer installation and use instruc- tions	EM50 installation and use instructions	www.productselection.net

CARLO GAVAZZI compatible components

Purpose	Component name/- code key	Notes
Measure and view connected load consumption (230	EM21072DMV53XOXX	1 pulse output, see relevant datasheet
V L-N, 400 V L-L ca)	EM21072DMV53XOSX	1 pulse output, 1 RS485 port, see rel- evant datasheet
Measure and view connected load consumption (120	EM21072DMV63XOXX	1 pulse output, see relevant datasheet
V L-N, 230 V L-L ca)	EM21072DMV63XOSX	1 pulse output, 1 RS485 port, see rel- evant datasheet
Measure and view connected load consumption (up to 347 V L-N, up to 600 V L-L)	EM50DINRG53HRSX	1 pulse output, 1 relay output, 1 RS485 port, see relevant datasheet



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