

## ELEQ Rogowski Coil

Flexible product with a wide measurement range



## **ELEQ** Rogowski

- Complies with IEC 61869-10
- Properly installed with a 'click'
- ELEQ offers personal advice
- Also available for 3 phase

## ELEQ Rogowski Coils

Get to know ELEQ's even more complete package for energy management. In addition to our existing transformers, ELEQ now also presents our own Rogowski Line: Ideal for energy monitoring for projects where flexibility is required.

### Advantages

- Accuracy and standards
  - Complies with the IEC 61869-10 standard.
  - For projects where flexibility counts.

#### • Simple and fast installation

- Secure connection with the well-known ELEQ click-and-go system.
- Clear rating plate with complete technical information according to CE standards and arrow indicating the power direction.
- Quick connection and error reduction could be realised by optionally working with connectors (for example RJ12) and/or colour coding.
- Perfect for quick installation in tight spaces where visibility is not required.

#### Flexibility and adaptability

- Wide range to measure currents within an output voltage of 100mV/1kA.
- Also available as a set for 3-phase measurement with a combined connector.
- Produced in-house in the Netherlands, and can also be developed as fit-for-use product.

#### Personal advice

- Our team of experts are happy to help make the best choice, tailored to specific needs and situations.
- ELEQ has years of experience in voltage and current measurements.
- ELEQ offers optimal service in the Netherlands up to supporting technicians; in Dutch or English.

# Wide measurement range

### Characteristics



Standard delivered with 3 meter cable length available to the measurement system, other lengths optional

Secure connection with the well-known ELEQ click-and-go system

Equipped with a rating plate with technical data and serial number

Various internal diameters available

- 70 mm
- 110 mm

Wide range to measure currents with an output voltage of 100mV/1kA

Supplied with mounting material for mounting on rail or cable

## Specifications

The ELEQ Rogowski Coil can be used for energy management purposes and has a wide range to measure currents within an output voltage of 100mV/1kA.. The ELEQ Rogowski complies with the IEC 61869-10 standard.

www.elea.com



ELEQ designs and manufactures smart electrotechnical applications for protecting, measuring and connecting electrical energy and works worldwide for renowned power companies, system builders and installers. Together with our clients we anticipate the required innovations of the future.

ELEQ is a true producer and partner of clients and relations who are professionally involved in energy and public lighting systems and who rely on continuous precision and high services.

ELEQ delivers all its products and applications in accordance to the high Dutch and German quality standards and serves markets in Europe and beyond from its locations in the Netherlands (Steenwijk) and Germany (Kerpen).

part of a smart world-



ELEO b.v. P.O. Box 12, 8330 AA Steenwijk Tukseweg 130, 8331 LH Steenwijk The Netherlands

+31 (0) 521 533 333 sales@eleq.com www.eleq.com Karl-Ferdinand-Braun-Straße 1 50170 Kerpen (Sindorf) Germany

+49 (0) 22 73 / 988 70 sales@eleq.com