

## Multiscale Rogowski integrator

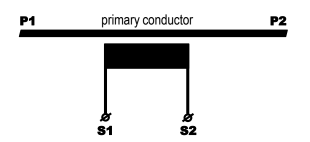
The multiscale Rogowski coil integrator is a current converter in a compact DIN rail enclosure, powered directly from the mains. An integrator is essential to equalize and shift the output signal from the Rogowski coils by 90°. The Multiscale Rogowski coil integrator can be combined with any model and size of ELEQ Rogowski coil products. The integrator is provided with a push button for an easy scale selection (up to 100, 500, 1000, 5000A), providing a wide range of applications with a single coil and integrator.



## **Ordering Specifications**

Article number	Description
2CI401	Multiscale Rogowski integrator

## Wiring Diagram



## **Technical Specifications**

Environmental conditions This product is designed to be safe under the following conditions: Location: Operating temperature: Storage temperature: Relative humidity: Protection degree:	Indoor use -25°C +55°C; -25°C +70°C 0% 80% IP20
Application conditions Type: Range: Frequency: Consumption: Safety: Size and weight: Standard: Safety: EMC:	Auxiliary 85 265 VAC 50/60 Hz 6.5VA typical 20VA max in overload condition 300V CAT III 115x100x23mm, approx. 122 g IEC/EN 61010-1:2010-10 IEC/EN 61326-1:2012
Electrical characteristics Input: AC output: Crest factor: Selectable scales: Bandwidth: Accuracy: Phase error:	100 mV / kA @ 50 Hz (RMS values). 1A RMS @ full scale 2 100A, 500A, 1000A, 5000A 40-3200 Hz 1.5% @ 5% full scale <1% @ full scale < 0.1° with 40150 Hz range < 1° with 1501000 Hz range < 2° with 10003200 Hz range