

multitek[®]

MULTICOIL

M240-RCM

Rogowski Coil

Description

The M240-RCM Multicoil offers a flexible alternative to conventional solid, and split core, current transformers. With a wide operating range and extremely easy installation, they are perfect for use in retrofitting applications, or when the load simply cannot be disconnected for installation.

Our Rogowski coils offer a flexible, easy to install, and safe method of current measurement from under 30A to over 4000A. The coils can be easily clipped around a cable or busbar like a split-core transformer, but without the possible high-voltage on the terminals associated with an unconnected CT.

The coils can handle large overloads safely, present excellent linearity over their operating range, and can be ordered in multiple lengths to accommodate different sized conductors.

Electrical

Measurement Range	5 - 4000A AC
Accuracy	< 0.5% Provisional
Linearity	+/- 0.3% Provisional
Output	200mV @ 4000A 50Hz
Output Conductor	Two core, shielded
Frequency Range	25Hz - 5kHz Provisional

Mechanical and Environmental

Coil Material	Dual Wall Polyolefin Tubing
Fitting Material	ABS Plastic
Operational Temperature Range	-20°C to +70°C
Dielectric Strength	20kV Around coil
Coil Diameter	8.6mm
Cable Length	1m (Others available on request)

By manufacturing our own coils, we can cater for special requirements such as different ranges, output voltages, sizes, lengths and fixings.

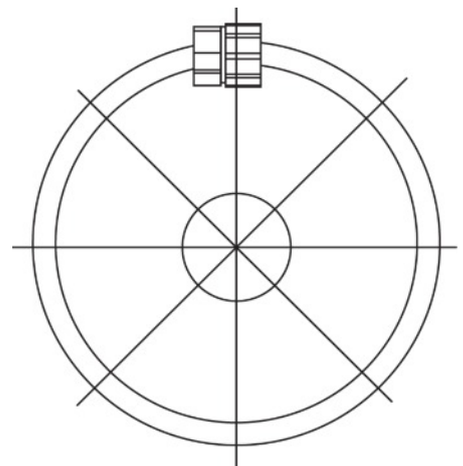


Dimensions

Window Size	Length
80mm	251mm
130mm	448mm
200mm	658mm
290mm	940mm

Custom dimensions available on request.

Positional Error



Products utilising the MultiCore flexible Rogowski coil

M230-ELR

The M230-ELR Earth Leakage relay provides earth leakage monitoring and protection in both single and 3 phase systems. The M230-ELR uniquely utilises a flexible Rogowski coil for earth leakage measurement. See the M230-ELR brochure for more information.

Available soon



M850-LRC

The M850-LRC is a unique combination of a 3 phase digital universal metering system and Rogowski coils. It can be used on any voltage system with a wide range of inputs. It incorporates a universal AC or DC auxiliary power supply. See the M850-LRC brochure for more information.



M250-TRC

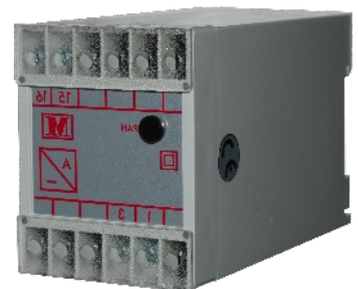
The M250-TRC is a transducer that converts the output from the Multitek M240-RCM Rogowski coil into a proportional DC output signal of 0-1mA, 0-5mA, 0-10mA 0-20mA, 4-20mA, or 0-5V 0-10V DC which can be connected to meters and PLC control systems. Also available with a 0-333mV AC output. See the M250-TRC brochure for more information.



M260-ARC

The M260-ARC is a transducer that converts the output from the Multitek M240-RCM Rogowski coil into a proportional 1 Amp or 5 Amp AC output which can be fed into conventional power meters, transducers etc. See M260-ARC brochure for more information.

Available soon



M270-RCT

The M270-RCT is a 3 phase Power transducer with 3 internal Rogowski coils which will measure any current from 30 Amp to 500 Amp. The M270-RCT is a complete phase multifunction transducer, measuring all electrical parameters and providing two RS485 ports. The Rogowski coil C-Tran saves considerable time and cost in wiring as there are no current transformers to wire, no meter to install, and short voltage connections run straight to the busbar. See the M270-RCT brochure for more information.

Available soon



multitek®

Multitek Power Ltd. Lancaster Way, Earls Colne Business Park, Earls Colne, Colchester, Essex. CO6 2NS. England.

Tel. (01787) 223228 Fax. (01787) 223607

E-MAIL: Sales@multitek-ltd.com WEB SITE: www.multitek-ltd.com

Controlin BV - +31 (0)180 330 522 - sales@controlin.nl - www.controlin.nl