

algodue MFC140-UI-O Rogowski Coil Current Sensor User Manual

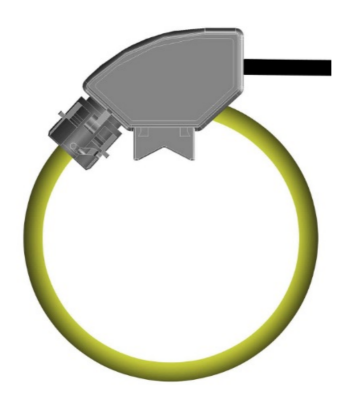
Home » algodue » algodue MFC140-UI-O Rogowski Coil Current Sensor User Manual 🖺

Contents

- 1 algodue MFC140-UI-O Rogowski Coil Current
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 INTRODUCTION**
- **5 SAFETY INSTRUCTIONS**
- **6 MOUNTING**
- **7 CONNECTIONS**
- **8 MAINTENANCE**
- **9 TECHNICAL FEATURES**
- 10 Documents / Resources
 - 10.1 References



algodue MFC140-UI-O Rogowski Coil Current Sensor



Product Information

• Model: MFC140-UI/O, MFC140-UI/OF

• Product Name: Rogowski Coil

• Manufacturer: Unknown

• Available Models:

Model	Features
MFC140-UI/O	Built-in integrator, suitable for indoor use
MFC140-UI/OF	Built-in integrator, suitable for outdoor use

Product Usage Instructions

- 1. Ensure that the environment meets the maximum operating conditions specified for the Rogowski coil.
- 2. Only qualified technicians who are aware of the risks associated with voltage and current should connect and install the Rogowski coil.
- 3. Prior to any operation, ensure that bare conductor wires are not powered and that there are no neighboring bare powered conductors.
- 4. Handle the Rogowski coil with care as it is a sensor for accurate measurement.
- 5. Read and follow the instructions provided in the user manual.

INTRODUCTION

The manual is intended only for qualified, professional and skilled technicians, authorised to act in accordance with the safety standards provided for the electrical installations. This person must have appropriate training and wear suitable Personal Protective Equipment.

WARNING! It is strictly forbidden for anyone who does not have the above-mentioned requires to install or use the coil.

It is forbidden to use the coil for purposes other than intended ones, specified in this manual. The symbols on the product are following described:

,	٨	
/	!	/
_	-	\rightarrow

Attention! Refer to the user manual.



Protected throughout by DOUBLE INSULATION or REINFORCED INSULATION.



Do not apply around or remove from HAZARDOUS LIVE conductors without additional protective means.



Complies with the relevant European standards.



Underwriters' Laboratory Listed product.

AVAILABLE MODELS

MODEL	Built-in INTEGRATOR	OUTDOOR use
MFC140-UI/0		•
MFC140-UI/OF	•	•

SAFETY INSTRUCTIONS

The Rogowski coil must be installed in an environment which are according to the max operation conditions of the coil itself. WARNING! The connection and installation of the Rogowski coil must be carried out only by qualified technicians aware of the risks involved to the presence of voltage and current.

Before carrying out an operation, check if:

- 1. bare conductor wires are not powered,
- 2. there are no neighbour bare powered conductors

NOTE: The Rogowski coil complies with IEC 61010-1 and IEC 61010-2-032, UL 2808 standards and following amendments. The installation must be carried out in accordance with the standards in force, the instructions of this user manual and the coil insulation value in order to avoid any danger for people.

The Rogowski coil is a sensor for accurate measurement so it must be handled with care. Before use, read the following instructions carefully.

- Do not use the product if damaged.
- Always wear protective clothing and gloves when required.
- Avoid to strongly twist, blow and to perform pulling load on the product, the measurement accuracy may be impaired.
- Do not paint the product.
- Do not put metallic labels or other objects on the product: the insulation may be impaired.
- It is forbidden any use of the product different from the manufacturer specifications.

MOUNTING

WARNING! Before installing the coil, make sure to comply with the following statements:

- Always open or disconnect circuit from power-distribution system (or service) of building before installing of servicing coils.
- The coils may not be installed in equipment where they exceed 75 percent of the wiring space of any cross-sectional area within the equipment.
- Restrict installation of coil in an area where it would block ventilation openings.
- Restrict installation of coil in area of breaker arc venting.
- "Not suitable for Class 2 wiring methods" and "Not intended for connection to Class 2 equipment".

WARNING! Check if the coil is properly installed: a bad locking can affect measurement accuracy and the coil will become sensitive to adjacent conductors or other sources of electromagnetic fields.

NOTE: Coil must not fit tightly round the conductor, therefore its internal diameter must exceed that of the conductor.

To carry out the installation, proceed as follow:

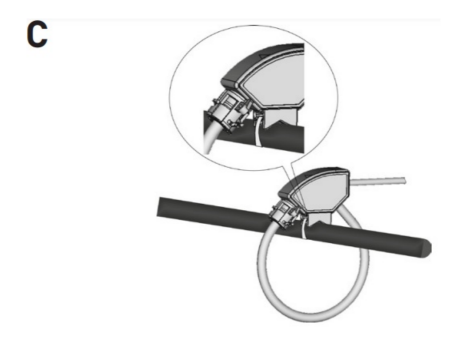
- 1. Fit the coil round the conductor, bringing the coil ends together.
- 2. Lock the coil by turning the ring until the two hooks will be overlapped (see picture A).



3. Seal the locking if requested (see picture B).

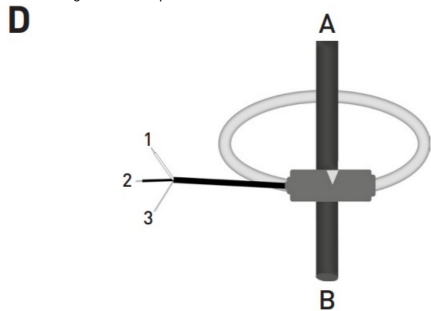


4. Fix the coil on the conductor if requested (see picture C).



CONNECTIONS

The coil has an arrow indicating the load side. In case of model WITHOUT integrator refer to picture D:

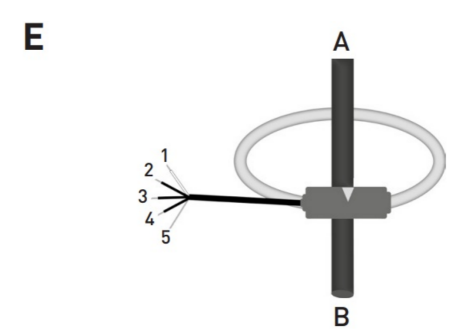


- A = SOURCE
 - $\mathbf{B} = \mathsf{LOAD}$
 - 1. WHITE wire, OUT+
 - 2. BLACK wire, OUT-
 - 3. SHIELD, connect to GND or OUT-

If the cable is provided with crimp pins:

- YELLOW crimp pin, OUT+
- WHITE crimp pin, OUT-

In case of model WITH integrator refer to picture E:



- A = SOURCE
- B = LOAD
 - 1. WHITE wire, OUT+
 - 2. BLACK wire, OUT-
 - 3. RED wire, positive power, 4...26 VDC
 - 4. BLUE wire, negative power, GND
 - 5. SHIELD, connect to GND

MAINTENANCE

Refer to the following instructions carefully for the product maintenance.

- Keep the product clean and free of surface contamination.
- Clean the product with a soft cloth damp with a water and neutral soap. Avoid to use corrosive chemical products, solvents or aggressive detergents.
- Make sure the product is dry before further use.
- Do not use or leave the product in particularly dirty or dusty environments.

TECHNICAL FEATURES

NOTE: For any doubt on the installation procedure or on product application, please get in touch with our technical services or our local distributor.

COIL	
Coil length	150 500 mm (5.9 19.7 in)
Sensor internal diameter	40 150 mm (1.6 5.9 in)
Cord diameter	7.2 ±0.2 mm (0.28 ±0.007 in)
Jacket material	Polyphenylene and thermoplastic elastomer
Fastening	Bayonet holder
Weight	150 500 g (5.3 17.6 oz)

ELECTRICAL CHARACTERISTICS FOR MODEL WITHOUT INTEGRATOR

Nominal output rate	120 mV / kA @ 60 Hz (RMS values) 100 mV / kA @ 50 Hz (RMS values)
·	Refer to the value indicated on the product label
Max measurable current	600 A with 150 280 mm (5.9 11 in) coil length 2500 A with 290 410 mm (11.4 16.1 in) coil length 5000 A with 420 500 mm (16.5 19.7 in) coil length
Coil resistance	170 690 Ω
Positioning error	Better than ±1% of reading
Frequency	50/60 Hz
Maximum primary voltage	600 V CAT IV, Service Entrance
Pollution degree	3, Uncontrolled Environment
Insulation test voltage	7400 VRMS / 5 s

ELECTRICAL CHARACTERISTICS FOR MODEL WITH INTEGRATOR		
Power voltage	4 26 VDC	
Max consumption	5 mADC	
Nominal output rate	333 mV / FS (RMS values) FS changes according to the model: 200, 250, 600, 1000 A Refer to the value indicated on the product label	
Positioning error	Better than ±1% of reading	
Frequency	50/60 Hz	
Maximum primary voltage	600 V CAT IV, Service Entrance	
Pollution degree	3, Uncontrolled Environment	
Insulation test voltage	7400 VRMS / 5 s	
CONNECTION CABLE FOR N	10DEL WITHOUT INTEGRATOR	
Туре	3 x 24 AWG shielded	
Length	3 m (9.8 ft). Other lengths on request: 5, 7, 10, 15 m (16.4, 23.0, 32.8, 49.2 ft)	
CONNECTION CABLE FOR N	10DEL WITH INTEGRATOR	
Туре	5 x 24 AWG shielded	
Length	3 m (9.8 ft). Other lengths on request: 5, 7, 10, 15 m (16.4, 23.0, 32.8, 49.2 ft)	
ENVIRONMENTAL CONDITION	ONS	
Protection degree	IP68	
Altitude	Up to 2000 m over sea-level	
Operating temperature	-35 +75°C (-31 +167°F) up to 2500 A with 150 410 mm (5.9 16.1 in) coil length	
	-35 +60°C (-31 +140°F) up to 5000 A with 420 500 mm (16.5 19.7 in) coil length	
Storage temperature	-40 +90°C (-40 +194°F)	
Relative humidity	0 95%	
Installation and use	Uncontrolled Environment, outdoor use	
STANDARD COMPLIANCE		
IEC, UL standards	ANSI/CAN/UL 2808, CSA C22.2 NO. 61010-1-12, IEC 61010-2-032, IEC 61010-1 Ed3, IEC 60529	

IEC 61010-2-032, IEC 61010-1 Ed3, IEC 60529

Algodue Elettronica Srl

Via P. Gobetti, 16/F • 28014 Maggiora (NO), ITALY **Tel.** +39 0322 89864 +39 0322 89307 www.algodue.com

support@algodue.it

Documents / Resources



algodue MFC140-UI-O Rogowski Coil Current Sensor [pdf] User Manual MFC140-UI-O, MFC140-UI-OF, MFC140-UI-O Rogowski Coil Current Sensor, Rogowski Coil Current Sensor, Current Sensor, Sensor

References

•

Algodue Elettronica: sistemi di monitoraggio energia

Manuals+,