

# **ARU** series

# Ref: ARU-B100-D125, ARU-B100-D175, ARU-B100-D250, ARU-B100-D300

Outdoor flexible clip-around Rogowski coil for the electronic measurement of AC current with galvanic separation between the primary circuit (power) and the secondary circuit (measurement). The patented Perfect Loop Technology dramatically reduces both the error due to the position of the measured conductor within the aperture, and the error due to the proximity of external conductors. With a ruggedized design, ARU is adapted to difficult environments such as outdoor usages or underground medium voltage distribution stations.





#### **Features**

- Designed for outdoor use (UV, water, dust and ice standards)
- High sensitivity 100 mV/kA @ 50 Hz
- Flexible circular shape
- Rated insulation CAT III 1000 V PD2, CAT IV 600 V PD3 Class 0.5 (IEC 61869-10)
- Protection degree IPX8
- Ø 125, 175, 250 and 300 mm sensing aperture
- T<sub>∧</sub> = -40 ... +80 °C
- An innovative patented clasp drastically reduces the positioning error near the closing
- Internal shield for enhanced measurement accuracy at low primary currents.

### **Advantages**

- Ruggedized design adapted to outdoor or underground environment without need of additional protection
- Very low positioning error
- Very good accuracy
- Does not saturate with overcurrent and short circuits currents
- Fast and easy installation.

## **Applications**

- Outdoor substations
- Distribution transformer monitoring
- Medium voltage isolated cable distribution
- Underground substations
- Pole-mounted transformers
- Low voltage overhead lines
- Distributions system equipment.

#### **Standards**

- IEC 61010-1:2010/AMD1: 2016; IEC 61010-2-32: 2012
- IEC 61869-10: 2017
- UL: 61010-1: 2012.

### **Application Domains**

- Industrial
- Smart Grid.

97.R8.99.000.0, 97.R8.99.003.0, 97.R8.99.004.0, 97.R8.99.004.0, 97.R9.99.000.0, 97.R9.99.003.0, 97.R9.99.004.0, 97.R9.99.006.0, 97.T2.99.000.0, 97.T2.99.003.0, 97.T2.99.004.0, 97.T2.99.006.0, 97.T3.99.003.0, 97.T3.99.006.0, 97.T3.99.000



### Safety



If the device is used in a way that is not specified by the manufacturer, the protection provided by the device may be compromised. Always inspect the current sensor unit and connecting cable before using this product and do not use it if damaged.

Mounting assembly shall guarantee the maximum primary busbar temperature, fulfill clearance and creepage distance, minimize electric and magnetic coupling, and unless otherwise specified can be mounted in any orientation.



Caution, risk of electrical shock

This current sensor must be used in electric/electronic equipment with respect to applicable standards and safety requirements in accordance with the manufacturer's operating specifications.

This current sensor is intended for use in an electrical installation with restricted access.

Therefore, in normal operation, it is not accessible. For installation or in maintenance phases, it is accessible only to qualified person.

It is intended to be connected onto SELV equipment input, of up to 30 V RMS.

When operating, certain parts of the current sensor can carry hazardous voltages (e.g. primary busbar, power supply).

De-energize all circuits and hazardous live parts before installing the product.

All installations, maintenance, servicing operations and use must be carried out by trained and qualified personnel practicing applicable safety precautions.

If the current sensor is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Ignoring this warning can lead to injury and/or cause serious damage.

This current sensor is a build-in device, whose hazardous live parts must be inaccessible after installation.

This current sensor must be mounted in a suitable end-enclosure.

Use caution during installation, use and uninstalling of this product; high voltages and currents, high temperature (above 70 °C) may be present inside the electrical equipment.

Use personal protective equipment (clothes, gloves, ...).

This current sensor is a built-in device, not intended to be cleaned with any product. Nevertheless if the user must implement cleaning or washing process, validation of the cleaning program has to be done by himself.

Do not dispose of this product as unsorted municipal waste. Contact a qualified recycler for disposal.



Caution! Risk of electrical shock

Do not apply around or remove from uninsulated hazardous live conductors which may result in electric shock, electric burn or arc flash.

Equipment protected throughout by double insulation or reinforced insulation (when properly clipped and locked).

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### **Absolute maximum ratings**

Parameter	Symbol	Unit	Value
Maximum secondary voltage (RMS)	$U_{\rm S\; max}$	V	30
Maximum primary conductor temperature	$T_{ m B\ max}$	°C	105

Stresses above these ratings may cause permanent damage.

Exposure to absolute maximum ratings for extended periods may degrade reliability.

#### UL 61010-1: Ratings and assumptions of certification

File # E330077 Volume D2.

#### **Standards**

- UL 61010-1, 3rd Edition, May 11, 2012, Revised April 29 2016
- CAN/CSA-C22.2 No. 61010-1-12, 3rd Edition, Revision dated April 29 2016.

#### **Additional standards**

- IEC 61010-2-032: 2012 (Third Edition)
- UL 61010-2-032 (IEC 61010-2-032:2012)
- CAN/CSA-C22.2 NO. 61010-2-032:14

#### **Rating**

Power supply not required.

Measurement rating: 1000 V AC CAT III and 600 V AC CAT IV, 50/60 Hz

30 V max on output (at 100 mV/1kA)

#### **Engineering conditions of acceptability**

For use only in or with complete equipment where the acceptability of the combination is determined by UL LLC. When installed in an end-product, consideration must be given to the following:

- ARU series has been investigated as Type B current sensors according IEC 61010-2-032 3rd ed.
- This series is considered as Open Device in the meaning of UL 61010-1, and it is intended to be installed in Industrial Control Equipment, where a suitable enclosure shall be provided in the end-use application.
- The current sensors are intended for use in an electrical installation with restricted access. Therefore, in normal operation, they are not accessible. The current sensors are accessible only to skilled technicians for installation and maintenance purposes only.
- The current sensors have been evaluated for overvoltage category III (up to 1000 V AC) under Pollution Degree 2, or for overvoltage category IV (up to 600 V AC) under Pollution Degree 3.
- The current sensors have been evaluated for maximum output voltage 30 V (at 100 mV / 1 kA sensitivity).
- Reinforced insulation between internal circuits or output wiring, and external surface of the enclosure (that can be in contact with hazardous voltage of the circuits under measurement) can be guaranteed only when the sleeve is connected to case (i.e. in the condition of closed loop); no reinforced insulation is guaranteed by the sleeve when not connected to the enclosure.

For ARU series the need for the following shall be considered in the end-product:

- Markings and documentation that comply with Clause 5.
- The following tests shall be performed in the end-product evaluation: Dielectric Strength
- The unit is considered acceptable for use in 80 °C maximum surrounding air temperature
- A suitable enclosure shall be provided in the end-use application
- The terminals have not been evaluated for field wiring
- Primary conductor or busbar temperature should never exceed 105 °C
- The current sensor is suitable for installations in dry and damp location, but it is not suitable for installations in wet locations as defined in the ANSI/NFPA 70 National Electrical Code (NEC) and the Canadian Electrical Code, Part 1 (CE Code, Part 1)
- Based on -40 °C to 80 °C temperature range and pollution degree 3 up to 600 V, the current sensor can be installed in uncontrolled environment such as outdoor installation protected against weather, water and direct sunlight.



# **Insulation coordination**

Parameter	Symbol	Unit	≤ Value	Comment
RMS voltage for AC insulation test, 50 Hz, 1 min	$U_{d}$	kV	7.4	According to IEC 61010-1
Impulse withstand voltage 1.2/50 μs	$U_{\mathrm{Ni}}$	kV	12.8	According to IEC 61010-1
Partial discharge RMS test voltage ( $q_{\rm m}$ < 10 pC)	$U_{\mathrm{t}}$	V	1275	According to IEC 60664-1
Clearance (pri sec.)	$d_{\mathrm{CI}}$	mm	> 16	Shortest distance through air
Creepage distance (pri sec.)	$d_{Cp}$	mm	> 16	Shortest path along device body
Case material	-	-	V0	According to UL 94
Comparative tracking index	CTI		600	
Application example - indoor use RMS voltage line-to-neutral		V	1000	Reinforced insulation according to IEC 61010-1 CAT III <sup>1)</sup> , PD2
Application example - outdoor use RMS voltage line-to-neutral		V	600	Reinforced insulation according to IEC 61010-1 CAT IV <sup>2)</sup> , PD3

# **Environmental and mechanical characteristics**

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Ambient operating temperature	$T_{A}$	°C	-40		80	
Ambient storage temperature	$T_{Ast}$	°C	-40		80	
Relative humidity (non-condensing)	RH	%	0		90	
Altitude above sea level		m			2000	
Mass Ø 125	m	g		236		Cable length: 1.5 m
Mass Ø 175	m	g		247		Cable length: 1.5 m
Mass Ø 250	m	g		277		Cable length: 1.5 m
Mass Ø 300	m	g		297		Cable length: 1.5 m

Notes: 1) OVERVOLTAGE CATEGORY III is for equipment intended to form part of a building wiring installation.

<sup>&</sup>lt;sup>2)</sup> OVERVOLTAGE CATEGORY IV is for equipment installed at or near the origin of the electrical supply to a building, between the building entrance and the main distribution board.



At  $T_A = 25$  °C,  $R_I = 10$  k $\Omega$ , unless otherwise noted.

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Rated primary current	$I_{Pr}$	Α				Not applicable 1)
Rated short-time thermal current	$I_{\mathrm{th}}$	kA		20		@ 50 Hz
Rated transformation ratio	$k_{\rm r}$	kA/V		10		@ 50 Hz
Rated frequency	$f_{r}$	Hz		50/60		
Secondary voltage	$U_{\rm S}$	mV		100 120		@ 50 Hz, I <sub>P</sub> = 1 kA @ 60 Hz, I <sub>P</sub> = 1 kA
Mutual inductance	M	nH		321.9		
Temperature coefficient of M	TCM	ppm/k		±30		
Frequency bandwidth (+3 dB) resonance (-3 dB)	BW	kHz		162 322 519		<sup>2)</sup> Cable length: 1.5 m
Phase displacement 3) @ 50/60 Hz	$\Delta \varphi$	٥		0.007		2)
Coil inductance	$L_{\mathrm{S}}$	μH		1080		
Coil resistance	$R_{\rm S}$	Ω		113		
Ratio error (centered)	ε	%	-0.5		0.5	Class 0.5 accuracy according to IEC 61869-10
Ratio error (all positions)	ε	%	-1		1	4)
Linearity error	$\varepsilon_{L}$	%		None		
Error due to magnetic field of external conductor current	$\mathcal{E}_{I\mathrm{ext}}$	%	0	±0.4	±0.65	5)

Notes:

<sup>1)</sup> The Rogowski coil can measure any primary current as there is no saturation effect.

<sup>&</sup>lt;sup>2)</sup> Frequency bandwidth and phase shift modeling schematic can be provided on request.

<sup>&</sup>lt;sup>3)</sup> Referring to the main phase offset of 90 ° (a Rogowski coil is a derivative current transducer).

<sup>&</sup>lt;sup>4)</sup> Considering a primary conductor of at least Ø18 mm, perpendicular and on contact with the Rogowski coil.

<sup>&</sup>lt;sup>5)</sup> Considering an external conductor of at least Ø18 mm the same current level than internal conductor, perpendicular and on contact with the Rogowski coil.



At  $T_{\rm A}$  = 25 °C,  $R_{\rm I}$  = 10 k $\Omega$ , unless otherwise noted.

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Rated primary current	$I_{Pr}$	Α				Not applicable 1)
Rated short-time thermal current	$I_{\mathrm{th}}$	kA		20		@ 50 Hz
Rated transformation ratio	$k_{\rm r}$	kA/V		10		@ 50 Hz
Rated frequency	$f_{r}$	Hz		50/60		
Secondary voltage	$U_{\mathtt{S}}$	mV		100 120		$\textcircled{0}$ 50 Hz, $I_{\rm p}$ = 1 kA $\textcircled{0}$ 60 Hz, $I_{\rm p}$ = 1 kA
Mutual inductance	M	nH		322.4		
Temperature coefficient of M	TCM	ppm/k		±30		
Frequency bandwidth (+3 dB) resonance (-3 dB)	BW	kHz		165 299 455		<sup>2)</sup> Cable length: 1.5 m
Phase displacement 3) @ 50/60 Hz	$\Delta \varphi$	٥		0.004		2)
Coil inductance	$L_{\rm S}$	μH		1244		
Coil resistance	$R_{\rm S}$	Ω		128		
Ratio error (centered)	ε	%	-0.5		0.5	Class 0.5 accuracy according to IEC 61869-10
Ratio error (all positions)	ε	%	-1		1	4)
Linearity error	$\varepsilon_{L}$	%		None		
Error due to magnetic field of external conductor current	$\mathcal{E}_{I\mathrm{ext}}$	%	0	±0.4	±0.65	5)

#### Notes

- <sup>1)</sup> The Rogowski coil can measure any primary current as there is no saturation effect.
- <sup>2)</sup> Frequency bandwidth and phase shift modeling schematic can be provided on request.
- <sup>3)</sup> Referring to the main phase offset of 90 ° (a Rogowski coil is a derivative current transducer).
- <sup>4)</sup> Considering a primary conductor of at least Ø18 mm, perpendicular and on contact with the Rogowski coil.
- <sup>5)</sup> Considering an external conductor of at least Ø18 mm the same current level than internal conductor, perpendicular and on contact with the Rogowski coil.



At  $T_A = 25$  °C,  $R_I = 10$  k $\Omega$ , unless otherwise noted.

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Rated primary current	$I_{Pr}$	Α				Not applicable 1)
Rated short-time thermal current	$I_{th}$	kA		20		@ 50 Hz
Rated transformation ratio	$k_{\rm r}$	kA/V		10		@ 50 Hz
Rated frequency	$f_{r}$	Hz		50/60		
Secondary voltage	$U_{S}$	mV		100 120		@ 50 Hz, I <sub>P</sub> = 1 kA @ 60 Hz, I <sub>P</sub> = 1 kA
Mutual inductance	M	nH		323.9		
Temperature coefficient of M	TCM	ppm/k		±30		
Frequency bandwidth (+3 dB) resonance (-3 dB)	BW	kHz		145 252 382		<sup>2)</sup> Cable length: 1.5 m
Phase displacement 3) @ 50/60 Hz	$\Delta \varphi$	۰		0.007		2)
Coil inductance	$L_{\mathrm{S}}$	μH		1701		
Coil resistance	$R_{\rm S}$	Ω		175		
Ratio error (centered)	ε	%	-0.5		0.5	Class 0.5 accuracy according to IEC 61869-10
Ratio error (all positions)	ε	%	-1		1	4)
Linearity error	$arepsilon_{L}$	%		None		
Error due to magnetic field of external conductor current	$\mathcal{E}_{I\mathrm{ext}}$	%	0	±0.4	±0.65	5)

<sup>&</sup>lt;sup>1)</sup> The Rogowski coil can measure any primary current as there is no saturation effect.

<sup>&</sup>lt;sup>2)</sup> Frequency bandwidth and phase shift modeling schematic can be provided on request.

<sup>&</sup>lt;sup>3)</sup> Referring to the main phase offset of 90 ° (a Rogowski coil is a derivative current transducer).
<sup>4)</sup> Considering a primary conductor of at least Ø18 mm, perpendicular and on contact with the Rogowski coil.

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At  $T_{\Lambda} = 25 \, ^{\circ}\text{C}$ ,  $R_{L} = 10 \, \text{k}\Omega$ , unless otherwise noted.

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Rated primary current	$I_{Pr}$	Α				Not applicable 1)
Rated short-time thermal current	$I_{th}$	kA		20		@ 50 Hz
Rated transformation ratio	$k_{\rm r}$	kA/V		10		@ 50 Hz
Rated frequency	$f_{r}$	Hz		50/60		
Secondary voltage	$U_{s}$	mV		100 120		@ 50 Hz, I <sub>P</sub> = 1 kA @ 60 Hz, I <sub>P</sub> = 1 kA
Mutual inductance	M	nH		324.9		
Temperature coefficient of M	TCM	ppm/k		±30		
Frequency bandwidth (+3 dB) resonance (-3 dB)	BW	kHz		134 230 346		<sup>2)</sup> Cable length: 1.5 m
Phase displacement <sup>3)</sup> @ 50/60 Hz	$\Delta \varphi$	٥		0.007		2)
Coil inductance	$L_{\rm S}$	μH		2018		
Coil resistance	$R_{\rm S}$	Ω		208		
Ratio error (centered)	ε	%	-0.5		0.5	Class 0.5 accuracy according to IEC 61869-10
Ratio error (all positions)	ε	%	-1		1	4)
Linearity error	$arepsilon_{L}$	%		None		
Error due to magnetic field of external conductor current	$arepsilon_{I {\sf ext}}$	%	0	±0.4	±0.65	5)

#### Notes:

- 1) The Rogowski coil can measure any primary current as there is no saturation effect.
- <sup>2)</sup> Frequency bandwidth and phase shift modeling schematic can be provided on request.
- <sup>3)</sup> Referring to the main phase offset of 90 ° (a Rogowski coil is a derivative current transducer).
- <sup>4)</sup> Considering a primary conductor of at least Ø18 mm, perpendicular and on contact with the Rogowski coil.
- <sup>5)</sup> Considering an external conductor of at least Ø18 mm the same current level than internal conductor, perpendicular and on contact with the Rogowski coil.

#### Definition of typical, minimum and maximum values

Minimum and maximum values for specified limiting and safety conditions have to be understood as such as well as values shown in "typical" graphs.

On the other hand, measured values are part of a statistical distribution that can be specified by an interval with upper and lower limits and a probability for measured values to lie within this interval.

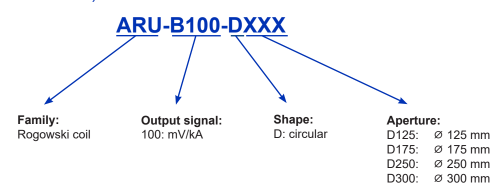
Unless otherwise stated (e.g. "100 % tested"), the LEM definition for such intervals designated with "min" and "max" is that the probability for values of samples to lie in this interval is 99.73 %.

For a normal (Gaussian) distribution, this corresponds to an interval between -3 sigma and +3 sigma. If "typical" values are not obviously mean or average values, those values are defined to delimit intervals with a probability of 68.27 %, corresponding to an interval between -sigma and +sigma for a normal distribution.

Typical, minimum and maximum values are determined during the initial characterization of the product.



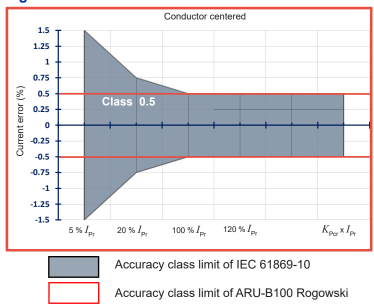
# ARU-B100-D125, ARU-B100-D175, ARU-B100-D300



# Other cable lengths available:

Product name	Length (m)	Mass (g)
ARU-B100-D125/SP3	3	298
ARU-B100-D125/SP4	4.5	359
ARU-B100-D125/SP6	6	421
ARU-B100-D175/SP3	3	309
ARU-B100-D175/SP4	4.5	370
ARU-B100-D175/SP6	6	432
ARU-B100-D250/SP3	3	339
ARU-B100-D250/SP4	4.5	400
ARU-B100-D250/SP6	6	462
ARU-B100-D300/SP3	3	359
ARU-B100-D300/SP4	4.5	420
ARU-B100-D300/SP6	6	482

# Accuracy class according to IEC 61869-10





### **Terms and definitions**

# Rated transformation ratio $k_r$

Ratio of  $k_r$  to the actual secondary voltage.

#### Ratio error $\varepsilon$

The current ratio error, expressed as a percentage, is defined by the formula:

$$\varepsilon = \frac{k_{\rm r} U_{\rm S} - I_{\rm P}}{I_{\rm P}} \times 100 \%$$

Where:

 $k_r$ : is the rated transformation ratio

 $I_{
m p}^{
m r}$ : is the actual primary current  $U_{
m S}$ : is the actual secondary voltage when  $I_{
m p}$  is flowing

#### Phase displacement $\Delta \varphi$

The  $\Delta \varphi$  is the difference in phase between the primary current and the ideal secondary voltage phasors. The direction of the phasors being that the angle is 90 ° (leading) for an ideal Rogowski coil.

The phase displacement is said to be positive when the secondary voltage phasor leads the primary current phasor.

# Linearity error $\varepsilon_{\rm L}$

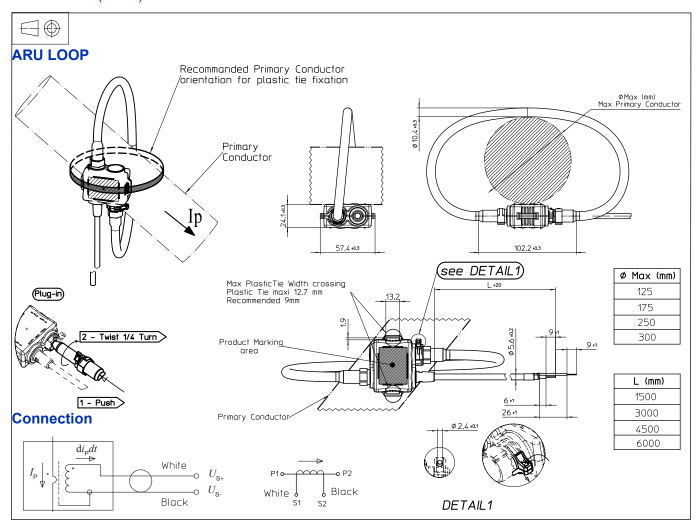
The linearity error  $\varepsilon_{\rm L}$  is the maximum positive or negative difference between the measured points and the linear regression line, expressed as a percentage of  $I_{p,.}$ 

# Rated short-time thermal current $I_{th}$

Maximum value of the primary current which the Rogowski will withstand for a specified short time without suffering harmful effects.



### **Dimensions** (in mm)



#### **Mechanical characteristics**

General tolerance ±1 mm

Output cable length
 See table page 10

or drawing above

Termination
 2 stripped wires
 0.5 mm² (AWG 20)

• Cable tie maximum effort 50 N

#### **Remarks**

- $U_{\rm S}$  =  $U_{\rm S+}$   $U_{\rm S-}$  is positive when an increasing primary current  ${\rm d}i/{\rm d}t$  flows in the direction of the arrow.
- Due to low positioning error (ε<sub>POS</sub>), the device does not need to be physically fastened around the primary conductor. Should the device be secured, make sure no mechanical stress is applied to the coil itself.
- This product is not intended for outdoor use.
- Installation of the sensor must be done unless otherwise specified on the datasheet, according to LEM Sensor Generic Mounting Rules. Please refer to LEM document N°ANE120504 available on our Web site: <a href="https://www.lem.com/en/file/3137/download">https://www.lem.com/en/file/3137/download</a>

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