Rogowski - Current Sensor



RC01-SSS-0 Series RC03-SSS-LLLL-0 Series RC05-SSS-LLLL-0 Series



Ø Dynamic Range from 1 to 2500 Amps

- Meets IEC 61869-10 Accuracy Class 1
- Meets ANSI C12.20 Accuracy Class 1.0
- Phase error <0.03 degree @ 50 Hz / 60 Hz</p>
- Bandwidth up to 50kHz
- Immune to external AC magnetic fields
- Immune to DC current & magnetic fields
- *ⓐ* Low temperature coeffizient

Electrical Specifications @ 25°C – Operating Temperature –20°C to +80°C									
Description	Part Number	Sensitivity mV/kA			Wire length	typ. Resonance frequence	typ. Temperature coefficient	typ. external electromagnetic field	typ. external electrical voltage potential
		50 Hz	60 Hz	Tolerance	mm	kHz	ppm / K	%	mA (@230VAC / 50Hz)
RC01-SSS-0			1						
Rogowski Coil Size 01 - 100mV/kA	RC01-100	100	120	±1%	n.A.	370	30	0,2	60
Rogowski Coil Size 01 - 100mV/kA - Shielded	RC01-100-S								25
Rogowski Coil Size 01 - 200mV/kA	RC01-200	200	240	±1%	n.A.	200	25	0,2	40
Rogowski Coil Size 01 - 200mV/kA - Shielded	RC01-200-S								25
Rogowski Coil Size 01 - 300mV/kA	RC01-300	300	360	±1%	n.A.	150	25	0,2	35
Rogowski Coil Size 01 - 300mV/kA - Shielded	RC01-300-S								25
RC03-SSS-LLLL-0									
Rogowski Coil Size 03 - 200mV/kA	RC03-200-0250	200	240	±1%	250 ± 10	170	25	0,2	125
Rogowski Coil Size 03 - 200mV/kA - Shielded	RC03-200-0250-S								50
Rogowski Coil Size 03 - 400mV/kA	RC03-400-0250	400	480	±1%	250 ± 10	90	6	0,2	85
Rogowski Coil Size 03 - 400mV/kA - Shielded	RC03-400-0250-S								45
Rogowski Coil Size 03 - 600mV/kA	RC03-600-0250	600	720	±1%	250 ± 10	70	3	0,2	80
Rogowski Coil Size 03 - 600mV/kA - Shielded	RC03-600-0250-S								45
RC05-SSS-LLLL-0									
Rogowski Coil Size 05 - 150mV/kA	RC05-150-1000	150	180	±1%	1000 ± 20	110	28	0,2	140
Rogowski Coil Size 05 - 150mV/kA - Shielded	RC05-150-1000-S								20
Rogowski Coil Size 05 - 300mV/kA	RC05-300-1000	300	360	±1%	1000 ± 20	60	25	0,2	110
Rogowski Coil Size 05 - 300mV/kA - Shielded	RC05-300-1000-S								40
Rogowski Coil Size 05 - 450mV/kA	RC05-450-1000	450	540	±1%	1000 ± 20	45	21	0,2	80
Rogowski Coil Size 05 - 450mV/kA - Shielded	RC05-450-1000-S								20

1

Rogowski - Current Sensor

RC01-SSS-0 Series RC03-SSS-LLLL-0 Series RC05-SSS-LLLL-0 Series



020

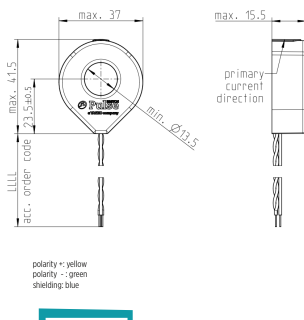
Ø

Mechanicals RC01-SSS-0 Test setup for external electromagnetic field Weight: approx. 7g Dimensions in mm current conductor is close to the housing with the specified diameter. max. 24 <u>max. 11</u> max. 29 0 Min. Ø6.5 16.3±0.5 Pull @YACEO 3±0.5 recommended footprint (TOP view): primary current direction -pick&place area □9x9 8.95 5.08 1.33 7.62 7.62 polarity + : Pin 1 10.16 10.16 polarity - : Pin 2 shielding: Pin 3

Mechanicals

RC03-SSS-LLLL-0

Weight: approx. 23g (without cable) Dimensions in mm

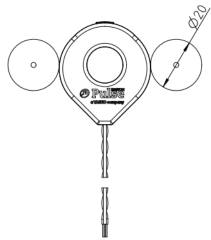


Test setup for external electromagnetic field current conductor is close to the housing with the specified diameter.

Pulse

a Wieleo aa

R



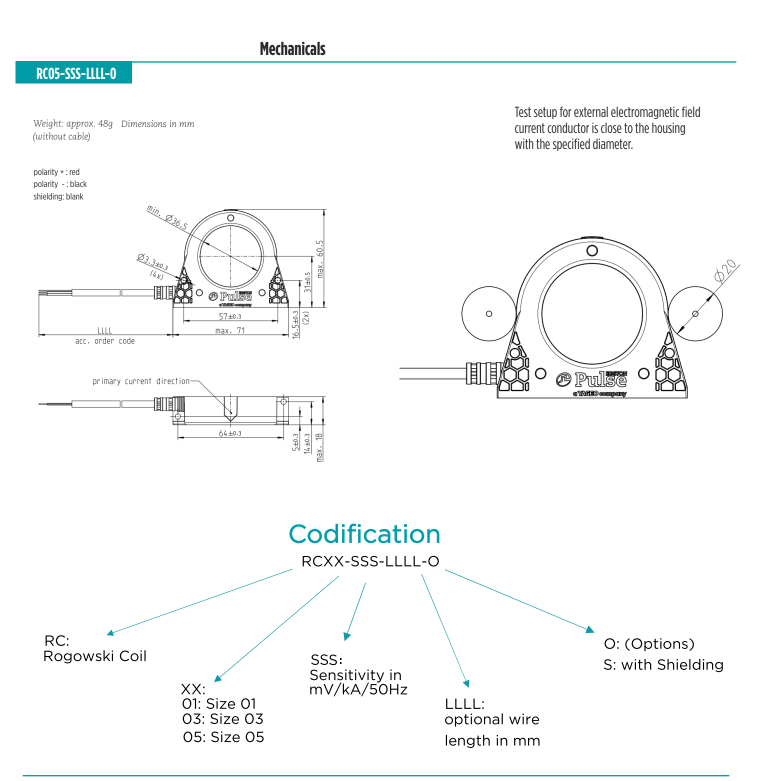
2

TSC0005_02_EN / 15.03.2023

Rogowski - Current Sensor

RC01-SSS-0 Series RC03-SSS-LLLL-0 Series RC05-SSS-LLLL-0 Series





For More Information:

info.egston@yageo.com | www.pulseelectronics.eu

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2021. Pulse Electronics, Inc. All rights reserved.



pulseelectronics.eu

TSC0005_02_EN / 15.03.2023