



- Simulate a low-level voltage source from a Rogowski Coil
- MLLA provides filtering of the low-level outputs
- Can be used with any SMRT or FREJA 500 series unit*
- Three Rogowski Output Voltage ranges available, 2, 10 & 40V
- Millivolt output in low voltage range, with high resolution and accuracy

DESCRIPTION

In Rogowski mode, the Current channels will convert from a current source to a millivolt source. This will allow the current channel to simulate a low-level voltage source from a Rogowski coil. The MLLA will provide filtering of the low-level outputs from the latest version of Voltage/Current generators in the Megger SMRT series and FREJA 500 series test sets. The MLLA provides the interface from the low-level outputs to the device under test using appropriate interface cables.

APPLICATIONS

There are three ranges for the Rogowski outputs, 2, 10 and 40 Volts, with high resolution and accuracy. When in the Low Voltage mode, the voltage channel provides 0 to 2 Volts with high resolution and accuracy.

Use the Low-Level outputs available on the latest versions of SMRT and FREJA Relay Test Sets for testing relays, which use low voltage signals from non-conventional CT's and VT's such as Rogowski coils and CVT's. The current and voltage channels can be configured to simulate low-level outputs using RTMS (Relay Test Management Software) on a SMRT or FREJA Local/Remote on a FREJA 500 Series unit. Low-Level outputs are available from the voltage and current channel output terminals through the individual MLLA low-level adapters. For testing relays like the ABB REF61x and Siemens 7SJ8x, the low-level adapters provide the interface between the SMRT/FREJA relay test set converted low- level output terminals and the low-level signal interface cables to the relay under test.

SOFTWARE

Relay Test Management Software (RTMS)

Low level Rogowski and Low Voltage Output capability are included in the latest RTMS or FREJA Local/Remote, which is supplied with all SMRT or FREJA 500 series units provided that the Low-Level option has been enabled in the SMRT/FREJA unit. RTMS or FREJA Local/Remote is a Microsoft® Windows® XP® Service Pack 3/ Vista^{TW}/7/8/10 compatible software program designed to manage all aspects of protective relay testing using the Megger SMRT Family or FREJA 500 series units.

Low Level Outputs

In the RTMS System Configuration screen under the System tab is the Low- Level Output button. The Low-Level Output button is defaulted to (Disabled) in the Software and the user will be able to enable the Low- Level Outputs with VIGEN Hardware revision 3.51 or higher and with the Low-Level option enabled in the SMRT/FREJA unit. For the upgrade of SMRT/FREJA units with Hardware revision older than 3.51 or with Hardware revision 3.51 or higher and the Rogowski option is not enabled, please contact your Local Megger sales representative. Pressing the Low-Level Outputs button will take the user to the setting screen seen in the following figure.

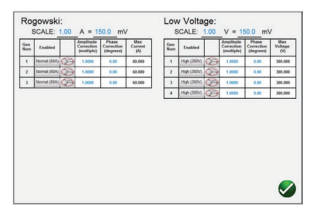


Figure 3: Rogowski and Low Voltage Setting Screen

MLLA Megger Low Level Adapter

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Low Output Current Generator 0-50 mA / Rogowski

The current generators have the ability to provide very low current outputs ranging from 0 to 50mA full scale or be enabled to provide a voltage output simulating a Rogowski output.

-		
	Normal (60A)	
	Low (0-50mA)	
	2V Rogowski	
	10V Rogowski	
	40V Rogowski	
		×

Figure 4: Current Generator Low Output Selection List

Rogowski Mode

Rogowski mode will change the current channel from a current source to a voltage source. This will allow the current channel to simulate a low-level voltage source from a Rogowski coil. There are three ranges for the Rogowski outputs, 2, 10 and 40 Volts. Different Rogowski coils have different output levels. In the Rogowski Info screen the user sets the scale (or ratio) of the secondary current to millivolt output. This is to adjust the ratio between the Rogowski coil millivolt outputs to an equivalent secondary current output. Test values must be entered in secondary current values, with the appropriate millivolts applied to the relay under test as well as setting the Amplitude and Phase Correction Factors, see the following figure.

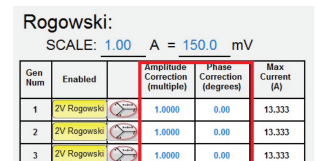


Figure 5: Rogowski Amplitude and Phase Correction Factors

Different relays have different Rogowski amplitude and phase correction settings. Check with the appropriate Relay Manufacturer for the applicable values to apply.

Low Voltage Mode

The Low Voltage mode will change the voltage channel to a millivolt source. This will allow the voltage channel to simulate a low-level voltage source such as a Rogowski or a voltage divider, see the following figure.

Low Voltage: SCALE: 1.00 V = 150.0 mV						
Gen Num Enabled			Amplitude Correction (multiple)	Max Voltage (V)		
1	Low (2V)		1.0000	0.00	13.333	
2	Low (2V)		1.0000	0.00	13.333	
3	Low (2V)		1.0000	0.00	13.333	
4	Low (2V)		1.0000	0.00	13.333	

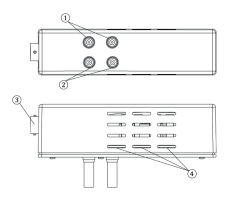
Figure 6: Low Voltage Amplitude and Phase Correction Factors

After setting low-level outputs and returning to the Home Screen in RTMS a Θ symbol will appear in the setting values window indicating that low-level outputs are enabled, see the following figure.

Inputs	-	40 0 3 Fault			Trip Time			\$			
GGG	Prefault Fault Trip Time: 0.000 s w ψ CURRENT VOLTAGE VOLTAGE ψ I (A) φ (°) f (Hz) V(V) φ (°) f (Hz)										
ن	I1	0.0	bů	0.00	60.000	Ċ	V1	69.	ΟŮ	0.00	60.000
ს	12	0.0	pổ	120.00	60.000	ധ	V2	69.	oð	20.00	60.000
С	13	0.0	0Ĵ	240.00	60.000	Ċ	V3	69.	DŮ	240.00	60.000
							¥4	69.	d	0.00	60.000

Figure 7: Low Level Outputs Enabled Symbol

MLLA Megger Low Level Adapter



- 1. Voltage Inputs: For connection to the Voltage Channel
- 2. Current Inputs: For connection to the Current Channel
- 3. Low Level Connection Terminal: For connection of Relay Low Level Cables
- 4. Ventilation slots: For cooling purposes

SPECIFICATIONS

Specifications are subject to change without notice. Accuracies are specified from 10 to 100 % of range, $25^{\circ}C \pm 5^{\circ}C$, 50-60 Hz.

Environment

Application field:

Temperature Operating: Storage & transport: Humidity: Altitude (operational): For use in high-voltage substations and industrial environments 0°C to 50°C (32°F to +122°F) -25°C to +70°C (-13°F to +158°F) 5% – 90% RH, non-condensing 3000 m. Full duty cycle: 2000 m.

CE-marking

LVD:

Conformance Standards Safety:

Shock: Vibration: Transit Drop: Free Fall: Drop / Topple: EMC Emissions:

Immunity:

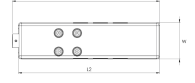
EN 61010-1, UL 61010-1, CSA- C22.2 #61010-1 EN/IEC 60068-2-27 EN/IEC 68-2-6 ISTA 1A EN/IEC 60068-2-32 EN/IEC 60068-2-31 EN 61326-2-1, EN 61000-3-2/3 FCC Subpart B of Part15 Class A EN 61000-4-2/3/4/5/6/8/11

EN/IEC 61010-1:2001 (2nd Edition)

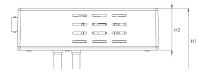
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GENERAL

Dimensions



L1 = 5.83in. (14.80 cm) L2 = 5.57in. (14.14 cm) W = 1.37in. (3.47cm) H1 = 2.60in. (6.60cm) H2 = 1.64in. (4.16cm)



Weight

1lb. (0.45kg) each

Enclosure

The MLLA unit comes housed in a rugged, lightweight UL94 V0 rated plastic enclosure. IEC Enclosure Rating IP20

AC Low Level Rogowski Output (converted current channels)

Range: Accuracy: Resolution: Measurements:	2V 0 - 1V: 0.5mV typical & 1mV guaranteed 1 - 2V: 0.5mV typical & 2mV guaranteed 0.001 AC RMS
Ranges: Accuracy: Resolution:	10, 40V ± 0.05% of reading + 0.02% of range typical ±0.15% of reading +0.05% of range guaranteed 0.001
Measurements:	AC RMS

AC Low Level Voltage Output

Range:	2V
Accuracy:	0 - 1V: 0.5mV typical & 1mV guaranteed
	1 - 2V: 0.5mV typical & 2mV guaranteed
Resolution:	0.001
Measurements:	AC RMS

MLLA Megger Low Level Adapter

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ORDERING INFORMATION

	Description	Part Number
Megger. MLLA Mission control MLA Mentor control of the Megger. MLLA Mentor control of the Megger.	Megger Low Level Adapter (Set of three Filters)	MLLA
Low Level Rogowski Hardware enable feature	The Low Level Rogowski enable feature is a Hardware License Certificate, with a unique 32-digit code number assigned specifically to the SMRT/FREJA unit when ordered. This will enable the Low Level Rogowski feature to be used with the MLLA to test relays with Rogowski inputs. NOTE: For the upgrade of SMRT/FREJA units with Hardware revision older than 3.51 or with Hardware revision 3.51 or higher and the Rogowski option is not enabled, please contact your Local Megger sales representative.	87416

Table of Accessories

	Description	Part Number
Megger. MLA MISSER LOW LIVE. Advirter	Single Filter	V1013-611
Q	Set of three (Qty. 1 each, Red, Yellow & Blue) CAT5E Ethernet cables for interconnection between the MLLA and the ABB REF61x Relay under test, each 210cm (7 ft.) long, LEMO Connector to RJ45.	2013-473
Q	Set of three (Qty. 1 each, Red, Yellow & Blue) CAT5E Ethernet cables for interconnection between the MLLA and the Siemens 7SJ8x Relay under test, each 210cm (7 ft.) long, LEMO Connector to RJ45.	2013-474
	Set of three (Qty. 1 each, Red, Yellow & Blue) generic CAT5E Ethernet cables for interconnection between the MLLA and the Relay under test, each 210cm (7 ft.) long, LEMO Connector to 8mm Banana.	2013-475
	CAT5E Ethernet cables for interconnection between the MLLA and the Schneider Easergy P5 Relay under test. The cable is 210cm (7 ft.) long, with 4 x CAT5E Ethernet cable on the relay end and 3 x LEMO Connectors on the MLLA end.	1014-415
		Red: 2013-473A
	Qty. 1 each, CAT5E Ethernet cable for interconnection between the MLLA and the ABB REF61x Relay under test, each 210cm (7 ft.) long, LEMO Connector to RJ45.	Yellow: 2013-473B
		Blue: 2013-473C
Q		Red: 2013-474A
	Qty. 1 each, CAT5E Ethernet cables for interconnection between the MLLA and the Siemens 7SJ8x Relay under test, each 210cm (7 ft.) long, LEMO Connector to RJ45.	Yellow: 2013-474B
		Blue: 2013-474C
		Red: 2013-475A
	Qty. 1 each, generic CAT5E Ethernet cables for interconnection between the MLLA and the Relay under test, each 210cm (7 ft.) long, LEMO Connector to 8mm Banana.	Yellow: 2013-475B
		Blue: 2013-475C

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