

# **Product Overview**







# WELCOME TO MEATROL

MEATROL is the earliest and most professional manufacturer of Rogowski coils in China, specializing in manufacturing Rogowski coils with independent intellectual property rights, as well as supporting integrators, power quality analyzers, we also provide professional integrated solutions for power monitoring, IOT sensors and cloud platform technology services. Our registered brands are "MEATROL®" and "ROGOWSKI®". MEATROL has accumulated rich experience in electric furnace, power quality analysis, lightning current detection, pulse current detection, industrial meters, power monitoring, relay protection, harmonic control, wind power generation, welding, electroplating, and other applications. Our products cover flexible Rogowski coils, rigid Rogowski coils, handheld integrators, rail integrators, smart meters, power quality analysis systems for cloud measurement, power take-off modules, etc.

We will spare no effort in the deep excavation of current detection field with professional and dedicated attitude. Provide customers with excellent products and services and lead the new direction of industry development.



We have a strong R & D team, international leading automatic production equipment and high-end international brand precision instruments, more than 50 professional technical and management personnel of all kinds, with over 60% of bachelor's degree or above and over 10% of master's degree or above.



We have hundreds of world-class advanced testing and production equipment, covering three-phase current and voltage harmonic power generator, high current generator, oscilloscope, high level meter, lightning current generator, harmonic generator, medium frequency current generator, extruder, wire stripping machine, wire cutting machine and 24-hour automatic winding machine. Self-developed LabVIEW automatic calibration system with NI acquisition card as the core, accompanied by the 0.1% accuracy calibration certificate from Shanghai Academy of Electricity.



After years of efforts and the industry's reputation, <u>Shanghai Pinyan has</u> exported to more than 80 countries around the world, and has obtained CE, UL, IP68, and other world-wide certificates.



MEATROL is the global supplier of SIEMENS,Schneider,ETON,Lovato,3M and other international famous companies. We have long-term cooperation with many express companies such as UPS,DHL,FEDEX to provide convenient import and export door-to-door services. In addition, we also provide customized solutions from one-off designs to bulk OEM products.

# **OVERVIEW**



- 02 INTEGRATOR
- **03** PULSE & LIGHTNING
- 04 CURRENT TRANSFORMER
- 05 POWER METER
- 06 CERTIFICATES & KNOWLEDGE

# **ROGOWSKI COIL**

Rogowski coil, named after Walter Rogowski, is an electrical device for measuring alternating current (AC) or high-speed current pulses. It sometimes consists of a helical coil of wire with the lead from one end returning through the centre of the coil to the other end so that both terminals are at the same end of the coil.

The voltage output is proportional to the rate of change of current. Generally, the output of Rogowski coils is connected with the integrator circuit. So, the coil voltage is then integrated to provide an output voltage that is proportional to the input current signal.

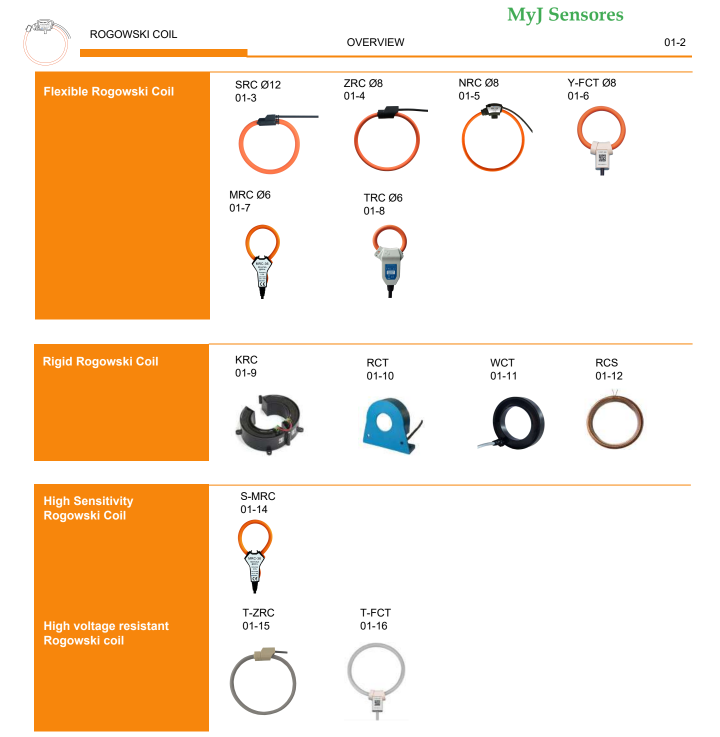
Because it has no iron core to saturate, it is highly linear even when subjected to large currents, such as those used in electric power transmission, welding, or pulsed power applications. This linearity also enables a highcurrent Rogowski coil to be calibrated using much smaller reference currents. No danger of opening the secondary winding.Lower construction costs.Temperature compensation is simple. For larger currents conventional current transformers require an increase of the number of secondary turns, in order to keep the output current constant. Therefore, a Rogowski coil for large current is smaller than an equivalent rating current transformer.

What qualities should a Rogowski coil have? Low temperature - drift Good anti - jamming ability High IP protection level Good bandwidth characteristic Long time stability Uniformity

# CONTENT

#### CHAPTER-PAGE

- 01-03 Flexible Rogowski Coil
- 01-09 Rigid Rogowski Coil
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# SRC Ø12 Flexible Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm$ 5% (not calibrated) Output sensitivity tolerance:  $\pm$ 0.5%, 25° C (calibrated) Position error:  $\pm$ 1% Bandwidth: 1Hz to 10kHz (-3dB)

### **CUSTOMER BENEFIT**

Waterproof rating up to IP65 333mV RoHs, CE certification No power supply required

### STOCK VARIANTS<sup>①</sup>

Image	Model	Coil diameter	Lead length	Ratio	Color (coil)	Article NO.
	SRC-50	50mm	2m	333mV/kA@50Hz	Orange	SRC-50-2M-333-OR
$\bigcirc$	SRC-50	50mm	5m	240mV/kA@50Hz	Blue	SRC-50-5M-240-BL
	SRC-100	100mm	2m	333mV/kA@50Hz	Orange	SRC-100-2M-333-OR
	SRC-100	100mm	8m	120mV/kA@50Hz	Green	SRC-100-8M-120-GR
	SRC-150	150mm	2m	333mV/kA@50Hz	Orange	SRC-150-2M-333-OR
$\bigcirc$	SRC-150	150mm	10m	100mV/kA@50Hz	Red	SRC-150-10M-100-RE
	SRC-200	200mm	2m	333mV/kA@50Hz	Orange	SRC-200-2M-333-OR
$\bigcirc$	SRC-200	200mm	3m	85mV/kA@50Hz	Yellow	SRC-200-3M-85-YE

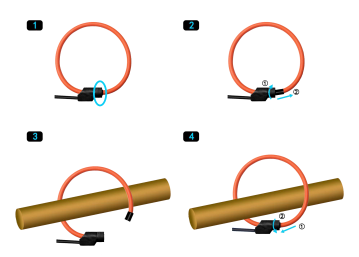
(1) All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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How to use



# ZRC Ø8 Flexible Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm$ 5% (not calibrated) Output sensitivity tolerance:  $\pm$ 0.5%, 25° C (calibrated) Position error:  $\pm$ 1% Bandwidth: 1Hz to 50kHz (-3dB)

### **CUSTOMER BENEFIT**

Waterproof rating up to IP68 Easy installation RoHs, CE certification No power supply required

### STOCK VARIANTS ①

Image	Model	Coil diameter	Lead length	Ratio	Color (coil)	Article NO.
	ZRC-50	50mm	2m	85mV/kA@50Hz	Orange	ZRC-50-2M-85-OR
$\bigcirc$	ZRC-50	50mm	5m	100mV/kA@50Hz	Blue	ZRC-50-5M-100-BL
	ZRC-100	100mm	2m	85mV/kA@50Hz	Orange	ZRC-100-2M-85-OR
	ZRC-100	100mm	8m	50mV/kA@50Hz	Green	ZRC-100-8M-50-GR
	ZRC-150	150mm	2m	85mV/kA@50Hz	Orange	ZRC-150-2M-85-OR
$\bigcirc$	ZRC-150	150mm	10m	50mV/kA@50Hz	Red	ZRC-150-10M-50-RE
	ZRC-200	200mm	2m	85mV/kA@50Hz	Orange	ZRC-200-2M-85-OR
$\bigcirc$	ZRC-200	200mm	3m	25mV/kA@50Hz	Yellow	ZRC-200-3M-25-YE

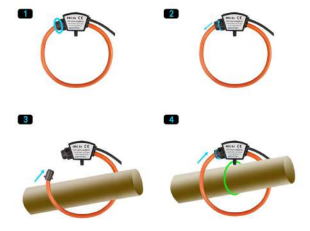
(1) All the parameters can be customized, please email or call for details

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How to use



# NRC Ø8 Flexible Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm$ 5% (not calibrated) Output sensitivity tolerance:  $\pm$ 0.5%, 25° C (calibrated) Position error:  $\pm$ 1% Bandwidth: 1Hz to 50kHz (-3dB)

### **CUSTOMER BENEFIT**

Waterproof rating up to IP68 Short-time installation RoHs, CE certification No power supply required

### **STOCK VARIANTS** ①

Image	Model	Coil diameter	Lead length	Ratio	Color (coil)	Article NO.
	NRC-100	100mm	2m	85mV/kA@50Hz	Orange	NRC-100-2M-85-OR
$\bigcirc$	NRC-100	100mm	8m	50mV/kA@50Hz	Blue	NRC-100-8M-50-GR
	NRC-150	150mm	2m	85mV/kA@50Hz	Orange	NRC-150-2M-85-OR
$\bigcirc$	NRC-150	150mm	10m	50mV/kA@50Hz	Green	NRC-150-10M-50-RE
	NRC-200	200mm	2m	85mV/kA@50Hz	Orange	NRC-200-2M-85-OR
$\bigcirc$	NRC-200	200mm	3m	25mV/kA@50Hz	Red	NRC-200-3M-25-YE
	NRC-300	300mm	2m	85mV/kA@50Hz	Orange	NRC-300-2M-85-OR
$\bigcirc$	NRC-300	300mm	3m	25mV/kA@50Hz	Yellow	NRC-300-3M-25-YE

(1) All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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ROGOWSKI COIL



# Y-FCT Ø8 Flexible Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm$ 5% (not calibrated) Output sensitivity tolerance:  $\pm$ 0.5%, 25° C (calibrated) Position error:  $\pm$ 1% Bandwidth: 1Hz to 50kHz (-3dB)

#### **CUSTOMER BENEFIT**

Waterproof rating up to IP68 Long-time installation RoHs, CE certification No power supply required

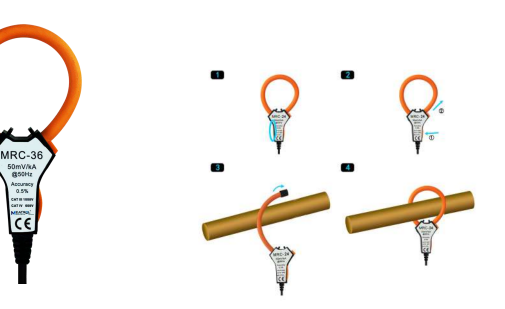
### STOCK VARIANTS ①

Image	Model	Coil length	Lead length	Ratio	Color (coil)	Article NO.
$\mathbf{O}$	Y-FCT-200	200mm	2m	85mV/kA@50Hz	Orange	Y-FCT-200-2M-85-OR
T	Y-FCT-200	200mm	5m	100mV/kA@50Hz	Blue	Y-FCT-200-5M-100-BL
$\bigcirc$	Y-FCT-350	350mm	2m	85mV/kA@50Hz	Orange	Y-FCT-350-2M-85-OR
T	Y-FCT-350	350mm	8m	50mV/kA@50Hz	Green	Y-FCT-350-8M-50-GR
$\mathbf{O}$	Y-FCT-420	420mm	2m	85mV/kA@50Hz	Orange	Y-FCT-420-2M-85-OR
T	Y-FCT-420	420mm	10m	50mV/kA@50Hz	Red	Y-FCT-420-10M-50-RE
$\mathbf{O}$	Y-FCT-510	510mm	2m	85mV/kA@50Hz	Orange	Y-FCT-510-2M-85-OR
T	Y-FCT-510	510mm	3m	25mV/kA@50Hz	Yellow	Y-FCT-510-3M-25-YE

① All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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# MRC Ø6 Flexible Rogowski Coil

50mV/kA @50Hz

0.5%

CE

#### **TECHNICAL DATA**

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm 0.5\%$ , 25° C (calibrated)

### **CUSTOMER BENEFIT**

Waterproof rating up to IP53 Mini Size RoHs, CE certification No power supply required

## **STOCK VARIANTS** ①

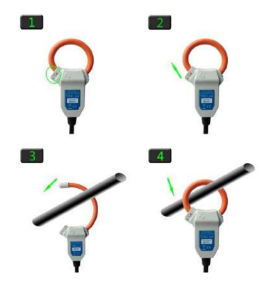
Image	Model	Coil diameter	Lead length	Ratio	Color (coil)	Article NO.
0	MRC-16	16mm	2m	50mV/kA@50Hz	Orange	MRC-16-2M-50-OR
	MRC-16	16mm	5m	25mV/kA@50Hz	Blue	MRC-16-5M-25-BL
Q	MRC-24	24mm	2m	50mV/kA@50Hz	Orange	MRC-24-2M-50-OR
	MRC-24	24mm	8m	50mV/kA@50Hz	Green	MRC-24-8M-50-GR
Q	MRC-36	36mm	2m	45mV/kA@50Hz	Orange	MRC-36-2M-45-OR
	MRC-36	36mm	10m	50mV/kA@50Hz	Red	MRC-36-10M-50-RE
Q	MRC-36D <sup>2</sup>	36mm	2m	100mV/kA@50Hz	Orange	MRC-36D-2M-100-OR
	MRC-36D	36mm	3m	50mV/kA@50Hz	Yellow	MRC-36D-3M-50-YE

① All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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# TRC Ø6 Flexible Rogowski Coil

#### TECHNICAL DATA

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm$ 5% (not calibrated) Output sensitivity tolerance:  $\pm$ 0.5%, 25° C (calibrated) Position error:  $\pm$ 1% Bandwidth: 1Hz to 20kHz (-3dB)

### **CUSTOMER BENEFIT**

Waterproof rating up to IP53 Mini Size RoHs, CE certification No power supply required

## STOCK VARIANTS ①

Image	Model	Coil diameter	Lead length	Ratio	Color (coil)	Article NO.
$\square$	TRC-16	16mm	2m	50mV/kA@50Hz	Orange	TRC-16-2M-50-OR
Ţ	TRC-16	16mm	5m	25mV/kA@50Hz	Blue	TRC-16-5M-25-BL
$\square$	TRC-24	24mm	2m	50mV/kA@50Hz	Orange	TRC-24-2M-50-OR
Ţ	TRC-24	24mm	8m	50mV/kA@50Hz	Green	TRC-24-8M-50-GR
$\square$	TRC-36	36mm	2m	45mV/kA@50Hz	Orange	TRC-36-2M-45-OR
Ţ	TRC-36	36mm	10m	50mV/kA@50Hz	Red	TRC-36-10M-50-RE
	TRC-50	36mm	2m	45mV/kA@50Hz	Orange	TRC-50-2M-45-OR
Ÿ	TRC-50	36mm	3m	50mV/kA@50Hz	Yellow	TRC-50-3M-50-YE

1 All the parameters can be customized, please email or call for details

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ROGOWSKI COIL

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# KRC Split Rigid Rogowski Coil

**TECHNICAL DATA** 

Measured current: 0.1A to 150KA Output sensitivity tolerance:  $\pm0.5\%$ , 25° C(calibrated) Position error:  $\pm1\%$ Bandwidth: 1Hz to 20kHz(-3dB) Coil diameter: 51mm

### **CUSTOMER BENEFIT**

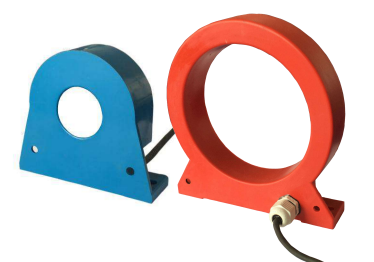
Rolled with holes for fixed installation PCB type Rogowski coil No power supply required

### STOCK VARIANTS ①

Model	Output Form	Lead length	Ratio	Article NO.
KRC.1	Terminal	/	1.025V/kA@50Hz	KRC.1
KRC.2	2 in 1	2m	1.025V/kA@50Hz	KRC.2-2M
KRC.3	SR	3m	1.025V/kA@50Hz	KRC.3-3M

 $(1)\ \mbox{All}$  the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.



# RCT Rigid Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 100KA Output sensitivity tolerance:  $\pm 0.5\%$ , 25° C(calibrated) Position error:  $\pm 1\%$ Bandwidth: 1Hz to 100kHz(-3dB)

### **CUSTOMER BENEFIT**

Waterproof rating up to IP68 More solid RoHs, CE certification No power supply required

### STOCK VARIANTS ①

Image	Model	Coil diameter	Lead length	Ratio	Article NO.
	RCT-35	35mm	2m	85mV/kA@50Hz	RCT-35-2M-85
	RCT-35	35mm	5m	100mV/kA@50Hz	RCT-35-5M-100
	RCT-45	45mm	2m	100mV/kA@50Hz	RCT-45-2M-100
	RCT-45	45mm	10m	85mV/kA@50Hz	RCT-45-10M-85
	RCT-100	100mm	2m	150mV/kA@50Hz	RCT-100-2M-150
e e	RCT-100	100mm	5m	120mV/kA@50Hz	RCT-100-5M-120
O	RCT-150	150mm	2m	150mV/kA@50Hz	RCT-150-2M-150
~	RCT-150	150mm	3m	120mV/kA@50Hz	RCT-150-3M-120

 $(1)\ \mbox{All}$  the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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# WCT Welding Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 100KA Output sensitivity tolerance:  $\pm0.5\%$  , 25° C(calibrated) Position error:  $\pm1\%$  Bandwidth: 1Hz to 1MHz(-3dB)

### **CUSTOMER BENEFIT**

For welding machine Sensitivity up to 150mV RoHs, CE certification No power supply required

### **STOCK VARIANTS** ①

Image	Model	Coil diameter	Lead length	Ratio	Article NO.
$\mathbf{\cap}$	WCT-44	44mm	2m	150mV/kA@50Hz	WCT-44-2M-150
	WCT-44	44mm	5m	100mV/kA@50Hz	WCT-44-5M-100

① All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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# RCS Rigid Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm0.5\%$  , 25° C(calibrated) Position error:  $\pm2\%$  Bandwidth: 1Hz to 1MHz(-3dB)

### **STOCK VARIANTS** ①

#### Model Coil Lead Ratio Article NO. Image diameter length RCS-54 54mm 2m 85mV/kA@50Hz RCS-54-2M-85 RCS-54 54mm RCS-54-5M-100 5m 100mV/kA@50Hz

① All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

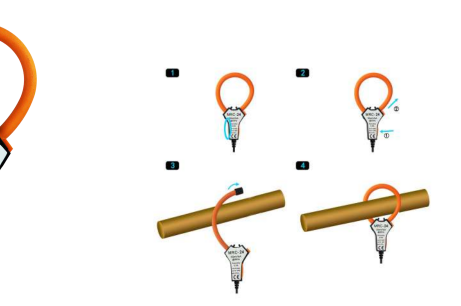
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### **CUSTOMER BENEFIT**

RoHs, CE certification No power supply required

High Sensitivity Rogowski Coil



# S-MRC High Sensitivity Rogowski Coil

MRC-36 50mV/kA @50Hz

0.5%

CE

#### **TECHNICAL DATA**

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm$ 5% , 25° C Position error:  $\pm$ 1% Bandwidth: 1Hz to 20MHz(-3dB)

### **CUSTOMER BENEFIT**

Waterproof rating up to IP67 Sensitivity up to 700mV RoHs CE certification No power supply required

### **STOCK VARIANTS** <sup>①</sup>

Image	Model	Coil diameter	Lead length	Ratio	Color (coil)	Article NO.
Q	S-MRC-16	16mm	2m	700mV/kA@50Hz	Orange	S-MRC-16-2M-700-OR
	S-MRC-16	16mm	5m	600mV/kA@50Hz	Blue	S-MRC-16-5M-600-BL
Q	S-MRC-24	24mm	2m	500mV/kA@50Hz	Orange	S-MRC-24-2M-500-OR
Ý	S-MRC-24	24mm	8m	555mV/kA@50Hz	Green	S-MRC-24-8M-555-GR
Q	S-MRC-36	36mm	2m	600mV/kA@50Hz	Orange	S-MRC-36-2M-600-OR
North Control of Contr	S-MRC-36	36mm	10m	700mV/kA@50Hz	Red	S-MRC-36-10M-700-RE
Q	S-MRC-36D <sup>2</sup>	36mm	2m	700mV/kA@50Hz	Orange	S-MRC-36D-2M-700-OR
	S-MRC-36D	36mm	3m	650mV/kA@50Hz	Yellow	S-MRC-36D-3M-650-YE

(1) All the parameters can be customized, please email or call for details

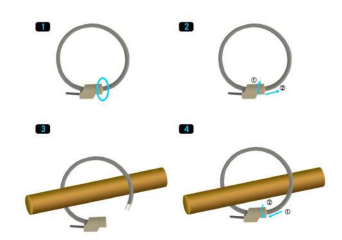
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ROGOWSKI COIL

High voltage resistant Rogowski coil





# T-ZRC High voltage resistant Rogowski coil

#### **TECHNICAL DATA**

Measured current: 1A to 150KA Output sensitivity tolerance:  $\pm$ 5% , 25° C Position error:  $\pm$ 2% Bandwidth: 1Hz to 20kHz(-3dB)

#### **CUSTOMER BENEFIT**

Waterproof up to IP68 High voltage resistance 36kV RoHs CE certification No power supply required

### **STOCK VARIANTS** ①

Image	Model	Coil diameter	Lead length	Ratio	Article NO.
$\bigcirc$	T-ZRC-50	50mm	2m	85mV/kA@50Hz	D-ZRC-50-2M-85
$\bigcirc$	T-ZRC-50	50mm	5m	100mV/kA@50Hz	D-ZRC-50-5M-100
	T-ZRC-100	100mm	2m	85mV/kA@50Hz	D-ZRC-100-2M-85
	T-ZRC-100	100mm	8m	50mV/kA@50Hz	D-ZRC-100-8M-50
$\bigcirc$	T-ZRC-150	150mm	2m	85mV/kA@50Hz	D-ZRC-150-2M-85
$\bigcirc$	T-ZRC-150	150mm	10m	50mV/kA@50Hz	D-ZRC-150-10M-50
$\bigcirc$	T-ZRC-200	200mm	2m	85mV/kA@50Hz	D-ZRC-200-2M-85
$\bigcirc$	T-ZRC-200	200mm	3m	25mV/kA@50Hz	D-ZRC-200-3M-25

(1) All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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# T-FCT High voltage resistant Rogowski coil

#### **TECHNICAL DATA**

Measured current: 1A to 150KA Output sensitivity tolerance:  $\pm$ 5% , 25° C Position error:  $\pm$ 2% Bandwidth: 1Hz to 20kHz(-3dB)

### **CUSTOMER BENEFIT**

Waterproof up to IP68 High voltage resistance 36kV RoHs CE certification No power supply required

### **STOCK VARIANTS** ①

Image	Model	Coil length	Lead length	Ratio	Article NO.
	T-FCT-200	200mm	2m	85mV/kA@50Hz	T-FCT-200-2M-85
T	T-FCT-200	200mm	5m	100mV/kA@50Hz	T-FCT-200-5M-100
$\bigcirc$	T-FCT-350	350mm	2m	85mV/kA@50Hz	T-FCT-350-2M-85
T	T-FCT-350	350mm	8m	50mV/kA@50Hz	T-FCT-350-8M-50
$\bigcirc$	T-FCT-420	420mm	2m	85mV/kA@50Hz	T-FCT-420-2M-85
T	T-FCT-420	420mm	10m	50mV/kA@50Hz	T-FCT-420-10M-50
$\bigcirc$	T-FCT-510	510mm	2m	85mV/kA@50Hz	T-FCT-510-2M-85
T	T-FCT-510	510mm	3m	25mV/kA@50Hz	T-FCT-510-3M-25

(1) All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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# **INTEGRATOR**

Rogowski coil output is weak voltage mV

signal,Integratorhas ability to amplify and convert it to standard signal which could be catched by multi-meter and scope.

Rogowski coil output is proportional to the frequency of the measured current, the signal equalization ensure a linear response on a wide frequency range. Integrator allows to use coils on different electrical network frequencies, keeping the same output level over the frequencies.

An integrator is essential to equalize and shift by  $90^{\circ}$  the output signal from the Rogowski coils. It consists of an active electronic circuit with negligible offset and a good linearity.

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- 02-7 Three phase Integrator
- 02-9 Integrator Module







02-2



# S10 Mini Integrator

The S10 is a mini Rogowski coil integrator with output connectors such as 4 pole terminal type, multicore cable, RJ45, etc.

#### **CUSTOMER BENEFIT**

- Integrated with Rogowski coil, no wiring design
- Miniature type for flexible use
- Low power

#### **TECHNICAL DATA**



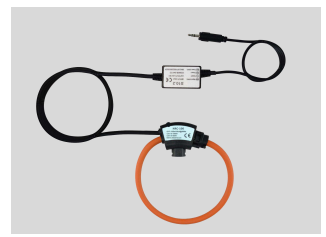
• S10.1 CE

INPUT:800A OUTPUT:800

POWER:3.3V DC SN:PY2107595HI

Rated input:	Customised
Rated output:	0-3V AC, 0-4V DC,4-20mA
Power supply:	5V DC only 333mV;
	6-12V Dc or 24V DC
W×H×L:	$28W \times 17H \times 48L$ mm

Model	Rated input	Output Form	Rated output	Power supply	Article NO.
S10.1	1000A		333mV AC	5V DC	S10.1-1000-333-5
S10.2	500A		3V DC	6-12V DC	S10.2-500-3-12
S10.3	2000A		4-20mA	24V DC	S10.3-2000-/-24



#### **Special Notes**

Input lead length: according to the lead line of the Rogowski coil, Output signal line length: Customised



# **D1 DIN-Rail Integrator**

The D1 is a standard DIN rail design mountable Rogowski coil integrator.



#### **CUSTOMER BENEFIT**

- Compact design
- Easy-to-install rail-mounted
- Easy to integrate installation

#### **TECHNICAL DATA**

Rated input:	Customised
Rated output:	0-10V AC, 0-4V DC,4-20mA
Power supply :	12V DC or 24V DC
W×H×L:	90W $ imes$ 61H $ imes$ 18L mm

Model	Rated input	Rated output	Power supply	Article NO.
D.1	1000A	333mV AC	12V DC	D.1-1000-333-12
D.2	500A	3V DC	12V DC	D.2-500-3-12
D.3	2000A	4-20mA	24V DC	D.3-2000-/-24

# S1 High precision integrator

S1.1 HIGH ACCURACY INTEGRATOR

INPUT 500A OUTPUT 5V POWER 4-12VDC

IC TECH

The S1 is a high precision Rogowski coil integrator with a shielded aluminum housing.



- Built-in low ripple DC power supply module
- With mounting holes
- Wide power supply

#### **TECHNICAL DATA**

Model	Rated input	Rated output	Power supply	Article NO.
S1.1	1000A	10V AC	4-12V DC	S10.1-1000-10
S1.2	500A	10V DC	4-12V DC	S10.2-500-10
S1.3	2000A	4-20mA	4-12V DC	S10.3-2000





# S2.1 Handheld Integrator

The S2.1 is a handheld current switchable two-step Rogowski coil integrator.



#### **CUSTOMER BENEFIT**

Handheld

S2.1

1000A/100A

- BNC Rated output Type
- Battery-powered

#### **TECHNICAL DATA**

Rated inp Rated out Power su W×H×D Bandwidt	pply: 0-12V 0: 32W×	Customised 0-12V AC No. 5 alkaline battery(L $32W \times 144H \times 34Dmm$ $5Hz \sim 100kHz(\pm 3dB)$		r 5-12V DC
Model	Rated input	Rated output	Power supply	Article NO.
S2.1	3000A/300A	3V AC	5-12V DC	S2.1-3000A/300A-3
S2.1	6000A/600A	5V AC	5-12V DC	S2.1-6000A/600A-5

4V AC

5-12V DC

S2.1-1000A/100A-4

#### Special Notes

Input lead length: according to the lead line of the Rogowski coil Output signal line length: Customised



# DA01 DIN-Rail 1A Integrator

DA01 is a 1A output DIN-Rail Integrator.



#### **CUSTOMER BENEFIT**

- Easy-to-install rail-mounted
- Easy to integrate

#### **TECHNICAL DATA**

Model	Rated input	Rated output	Power supply	Article NO.
DA01	1000A	1A AC	12V DC	DA01-1000A-1A-12
DA01	3000A	20mA AC	12V DC	DA01-3000A-20mA-12
DA01	6000A	50mA AC	24V DC	DA01-6000A-50mA-24

## DA05-1 DIN-Rail 5A Integrator

DA05-1 is a 5A output DIN-Rail Integrator.



#### **CUSTOMER BENEFIT**

- Rated output 5A rms
- Easy-to-install rail-mounted
- Easy to integrate

#### **TECHNICAL DATA**

Rated input:	Customised
Rated output:	0-5A AC
Power supply:	24V DC
W×H×L:	$105W \times 75H \times 45L \text{ mm}$

Model	Rated input	Rated output	Power supply	Article NO.
DA05-1	1000A	5A AC	24V DC	DA05-1-1000A-5A-24



# ATP-01 DIN-Rail 1A Integrator

ATP-01 is a 1A output three phase DIN-Rail Integrator.



#### **CUSTOMER BENEFIT**

- Three phase Integrator
- Easy-to-install rail-mounted
- Easy to integrate

#### **TECHNICAL DATA**

Rated input:CustomisedRated output:0-1A ACPower supply:12V DC or 24V DC $W \times H \times L$ :114W  $\times$  100H  $\times$  22.5L mm

Model	Rated input	Rated output	Power supply	Article NO.
ATP-01	1000A	1A AC	12V DC	ATP-01-1000-1A-12
ATP-01	500A	20mA AC	12V DC	ATP-01-500-20mA-12
ATP-01	200A	50mA AC	24V DC	ATP-01-200-50mA-24

### **DTP DIN-Rail Integrator**

DTP is a three phase DIN-Rail Integrator.



#### **CUSTOMER BENEFIT**

- Three phase Integrator
- Easy-to-install rail-mounted
- Easy to integrate

#### **TECHNICAL DATA**

Model	Rated input	Rated output	Power supply	Article NO.
DTP.1	1000A	333mV AC	12V DC	DTP.1-1000A-333-12
DTP.2	500A	4V DC	12V DC	DTP.2-500A-4-12
DTP.3	200A	4-20mA	24V DC	DTP.3-200A-/-24



## **STP 3 IN 1 Integrator**



#### **CUSTOMER BENEFIT**

- No wiring design
- Different connector types are available
- Easy to operate

#### **TECHNICAL DATA**

Rated input:	Customised
Rated output:	0-3V AC
Power supply:	5V DC
W×H×L:	32.8W×71.6H×16L mm
Lead length:	0.5m

Model	Rated input	Rated output	Power supply	Article NO.
STP	100A	333mV AC	5V DC	STP-1000-333
STP	500A	3V AC	5V DC	STP-500-3
STP	1000A	3V AC	5V DC	STP-1000-3

All Rogowski coil related products are available for customization Email or call for details



# **M6LP Integrator Module**

M6LP is a low power Integrator Module.



#### **CUSTOMER BENEFIT**

- Static power consumption less than 10uA
- Compact size like a chip
- Customizable magnification

#### **TECHNICAL DATA**

Model	Rated input	Rated output	Power supply	Article NO.
M6LP	1000A	3V AC	3.3V DC	M6LP-1000-3
M6LP	500A	0.8V AC	3.3V DC	M6LP-500-0.8
M6LP	200A	0.5V AC	3.3V DC	M6LP-200-0.5

All Rogowski coil related products are available for customization Email or call for details

# **PULSE & LIGHTNING**

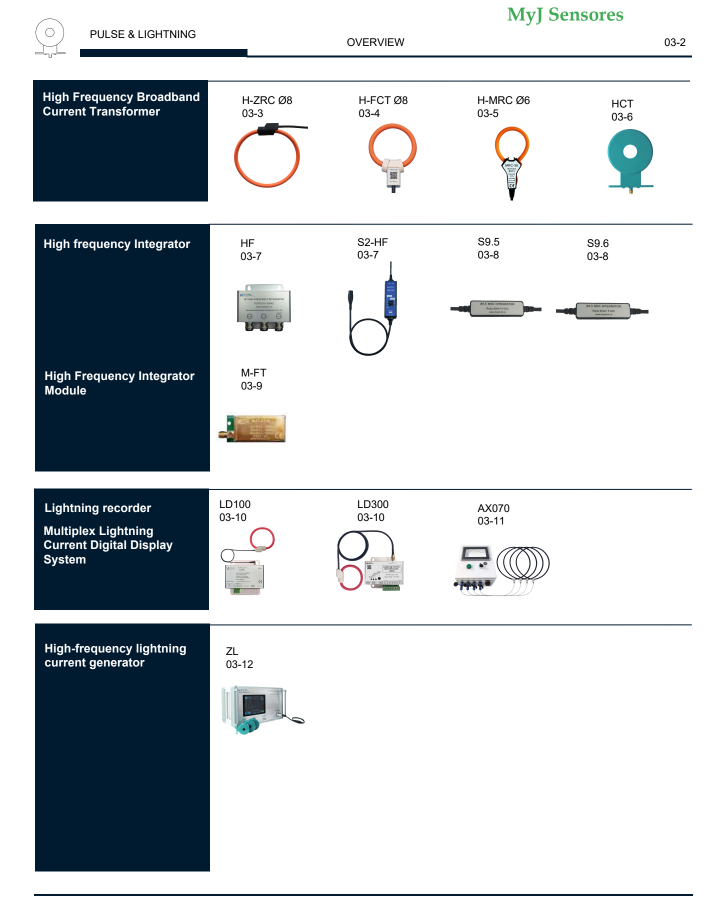
Lightning is a common natural phenomenon, but the instantaneous large currents and high voltages that it generates will have serious harm to electronic equipment, buildings, and humans. The lightning current discharges the very large current, the amplitude is as high as tens to hundreds of kiloamps; also the discharge time is extremely short, only about 50-100µs; the steepness of the wave-head is high, up to 50kA/s, which is a high-frequency shock wave. The Rogowski coil means that evenly wind the wire on a non-ferromagnetic structure of uniform size, and the electromotive force is induced through the wire wrapping coil. The output signal is the differential voltage signal of the measured current, and we need to use the integrator to restore it. With the characteristics of high bandwidth and the difficult saturation, which have overcome many shortages of the traditional CT, it is very suitable for the measurement of lightning current.

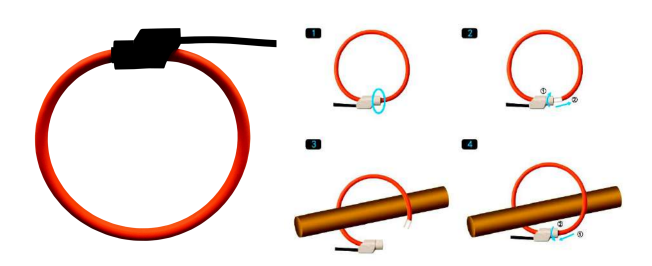
Through technological innovation, Meatrol has developed a series of the special sensor for high lightning current, which can accurately restore 8/20us and other high-frequency lightning current waveform. According to the needs of different scenarios, customers can select a multichannel acquisition management system as well as the products of real-time waveform output, peak holding, digital output, and so on.

# CONTENT

#### CHAPTER-PAGE

03-3 High Frequency Broadband Current Transformer
03-7 High frequency Integrator
03-9 High Frequency Integrator Module
03-10 Lightning recorder
03-11 Multiplex Lightning Current Digital Display System
03-12 High-frequency lightning current generator





# H-ZRC Ø8 High Frequency Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 1000KA Output sensitivity tolerance:  $\pm$ 5% , 25° C Position error:  $\pm$ 2% Bandwidth: 1Hz to 50MHz(-3dB)

### **CUSTOMER BENEFIT**

**MyJ Sensores** 

Waterproof rating up to IP68 Easy installation RoHs, CE certification No power supply required

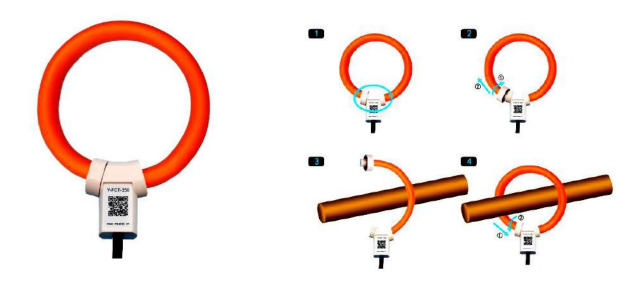
### STOCK VARIANTS ①

Image	Model	Coil diameter	Lead length	Ratio	Article NO.
	H-ZRC-50	50mm	2m	6.8mV/kA@50Hz	H-ZRC-50-2M-6.8
	H-ZRC-50	50mm	5m	1.1mV/kA@50Hz	H-ZRC-50-5M-1.1
$\bigcirc$	H-ZRC-100	100mm	2m	6.8mV/kA@50Hz	H-ZRC-100-2M-6.8
	H-ZRC-100	100mm	8m	10mV/kA@50Hz	H-ZRC-100-8M-10
	H-ZRC-150	150mm	2m	6.8mV/kA@50Hz	H-ZRC-150-2M-6.8
$\bigcirc$	H-ZRC-150	150mm	10m	1.1mV/kA@50Hz	H-ZRC-150-10M-1.1
	H-ZRC-200	200mm	2m	6.8mV/kA@50Hz	H-ZRC-200-2M-6.8
$\bigcirc$	H-ZRC-200	200mm	3m	10mV/kA@50Hz	H-ZRC-200-3M-10

 $(\underline{1})$  All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

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# H-FCT Ø8 High Frequency Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 1000KA Output sensitivity tolerance:  $\pm 5\%$ , 25° C Position error:  $\pm 2\%$ Bandwidth: 1Hz to 50MHz(-3dB)

### **CUSTOMER BENEFIT**

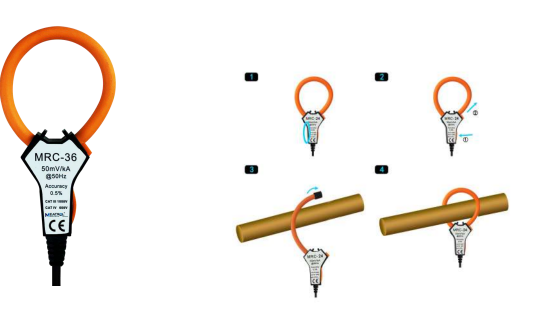
Waterproof rating up to IP68 Long-time installation RoHs, CE certification No power supply required

### **STOCK VARIANTS** ①

Image	Model	Coil diameter	Lead length	Ratio	Article NO.
$\mathbf{O}$	H-FCT-200	200mm	2m	6.8mV/kA@50Hz	H-FCT-200-2M-6.8
T	H-FCT-200	200mm	5m	1.1mV/kA@50Hz	H-FCT-200-5M-1.1
	H-FCT-350	350mm	2m	6.8mV/kA@50Hz	H-FCT-350-2M-6.8
T	H-FCT-350	350mm	8m	1.1mV/kA@50Hz	H-FCT-350-8M-1.1
$\mathbf{O}$	H-FCT-420	420mm	2m	6.8mV/kA@50Hz	H-FCT-420-2M-6.8
	H-FCT-420	420mm	10m	10mV/kA@50Hz	H-FCT-420-10M-10
$\mathbf{O}$	H-FCT-510	510mm	2m	6.8mV/kA@50Hz	H-FCT-510-2M-6.8
T	H-FCT-510	510mm	3m	10mV/kA@50Hz	H-FCT-510-3M-10

① All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.



# H-MRC Ø6 High Frequency Rogowski Coil

#### **TECHNICAL DATA**

Measured current: 1A to 500KA Output sensitivity tolerance:  $\pm5\%$  , 25° C Position error:  $\pm2\%$  Bandwidth: 1Hz to 20MHz(-3dB)

### **CUSTOMER BENEFIT**

Waterproof rating up to IP67 Mini Size RoHs, CE certification No power supply required

### **STOCK VARIANTS** ①

Image	Model	Coil diameter	Lead length	Ratio	Article NO.
0	H-MRC-16	16mm	2m	6.8mV/kA@50Hz	H-MRC-16-2M-6.8
	H-MRC-16	16mm	5m	1.1mV/kA@50Hz	H-MRC-16-5M-1.1
Q	H-MRC-24	24mm	2m	6.8mV/kA@50Hz	H-MRC-24-2M-6.8
	H-MRC-24	24mm	8m	1.1mV/kA@50Hz	H-MRC-24-8M-1.1
Q	H-MRC-36	36mm	2m	6.8mV/kA@50Hz	H-MRC-36-2M-6.8
	H-MRC-36	36mm	10m	10mV/kA@50Hz	H-MRC-36-10M-10
Q	H-MRC-50	50mm	2m	6.8mV/kA@50Hz	H-MRC-50-2M-6.8
	H-MRC-50	50mm	3m	10mV/kA@50Hz	H-MRC-50-3M-10

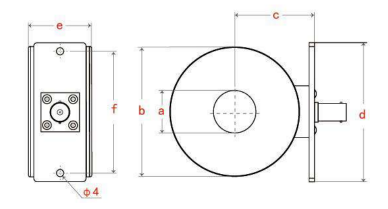
 $(\underline{1})$  All the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

# **HCT series sensors**

- High voltage pulse currents
- · Current transients and harmonics in power systems
- · Lightning strike currents
- Pulsed charged particle beam currents
- · Electrolyte and plasma currents

HCT series sensors are based on Faraday's electromagnetic induction principle and are selfintegrating, enabling current detection over an ultra-wide frequency range without additional power supply. The sensors are connected to voltage measurement instruments such as oscilloscopes, spectrum/network analyzers, volt meters and digitizers using  $50\Omega$  coaxial cables. Standard connector forms are BNC, SMA, UHF or N-type connectors.



	Geometric dimensions (unit: mm)							
Model	(V/kA)	output	а	b	С	d	е	f
HCT5514	1、10、100	10V	14	55	36.50	60	27	50
HCT6519	1、10、100	50V	19	65	41	70	36	60
HCT7524	0.5、1、10	100V	24	75	46	80	36	70
HCT9534	05、1、5	150V	34	95	57	95	36	80

### STOCK VARIANTS ①

 $(1)\ \mbox{All}$  the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

# HF High frequency Integrator

HF is a high frequency Rogowski coil integrator with a compact shielded aluminum alloy housing that can measure various high frequency current signals such as 3/5µs and 8/20µs.



#### **CUSTOMER BENEFIT**

- Compact shielded aluminum alloy housing
- Can be directly connected to the oscilloscope
- Immediate response time ≤1us

#### **TECHNICAL DATA**

Rated input:	Customised
Rated output:	12V AC pp
Power supply:	4-12V DC (85-265 AC to 12V DC adapter)
W×H×L:	$86W \times 90H \times 29L \text{ mm}$

Model	Rated input	Rated Power output supply		Article NO.
HF	1000A	1V AC	1	HF-1000-1
HF	500A	5V AC	1	HF-500-5
HF	10000A	10V AC	1	HF-10000-10

# **S2-HF Handheld Integrator**

S2-HF is a handheld Rogowski coil integrator.



#### **CUSTOMER BENEFIT**

- Handheld
- BNC Rated output Type
- Battery-powered

#### **TECHNICAL DATA**

Rated input:CustomisedRated output:10V AC ppPower supply:No. 5 alkaline battery(LR6)×2 or 5-12V DCW×H×L:32W×144H×34Dmm

Model	Rated input	Rated output	Power supply	Article NO.
S2-HF	1000A	1V AC	1	S2-HF-1000-1
S2-HF	500A	5V AC	1	S2-HF-500-5
S2-HF	10000A	10V AC	/	S2-HF-10000-10

# S9.5 Self integrating high frequency current transformer

S9.5 is a simple measurement of high-frequency current sensor, because of the use of self-integration, no power supply.

#### **CUSTOMER BENEFIT**

- Economic and practical
- Without the power supply
- Anti-aging, can be used outdoors



TECHNICAL DATARated input:CustomisedRated output:Customised $W \times H \times L$ : $19W \times 62.5H \times 11L$  mm

Model	Rated input	Rated output	Output length	Article NO.
S9.5	10kA	5V AC	1m	S9.5-1m-10kA-5
S9.5	50kA	5V AC	2m	S9.5-2m-50kA-5
S9.5	60kA	5V AC	10m	S9.5-10m-60kA-5

# S9.6 Lightning current peak detection sensor

S9.6 is a high frequency current transformer with peak hold and 5V (5%) power supply.

#### **CUSTOMER BENEFIT**

- Anti-aging, can be used outdoors
- Variable ratio can be set freely, such as 50KA/V
- Peak hold output



#### **TECHNICAL DATA**

Rated input:CustomisedRated output:CustomisedPower supply:3-5V DCW×H×L:19W×62.5H×11L mm

Model	Rated input	Rated output	Output length	Article NO.
S9.6	10kA	5V AC	1m	S9.6-1m-10kA-5
S9.6	50kA	5V AC	2m	S9.6-2m-50kA-5
S9.6	60kA	5V AC	10m	S9.6-10m-60kA-5

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# **M-FT High Frequency Integrator Module**

M-FT is an embedded high frequency current integration module specially designed for distributed fault location.



#### **CUSTOMER BENEFIT**

- Special for embedded signal acquisition system
- Detect power frequency current and high frequency current signal
- Can measure a variety of high-frequency pulse current signals
- At the same time, three signals are output
- Can be directly connected the ADC

#### **TECHNICAL DATA**

Dual power supply version: M-FT-D ( $\pm$ 3V $\sim$  $\pm$ 15V) Single power supply version: M-FT-S (+3V $\sim$ +5V) W $\times$ H $\times$ L : 64.54W $\times$ 27H $\times$ 6.4L mm

Special Notes Consult engineer for specific product functions

#### WHY CHOOSE M-FT

In the current detection of power transmission and distribution lines, start-stop of large motors and other occasions, it is often necessary to detect the steady-state current, fault current and traveling wave current at the same time. Traditionally, different sensors are used to detect different current signals. As a result, the system has complex redundancy, which not only wastes a lot of installation time, but also has poor reliability. In order to solve the above problems, THE M-FT integrator set came into being after years of technical research by Shanghai PRODUCT Research Measurement and Control Technology Co., LTD. It is equipped with a broadband Rogowski® coil and an M-FT-TS integrator for power frequency current and high frequency current signal detection and is designed for built-in installation of user integration. Its compact shape, simple application, can be directly installed on the application motherboard, quickly shorten the development cycle.

#### **Application Range**



# LD100 Lightning recorder

LD100 is a new type of lightning waveform recording instrument, using open Rogowski coil as a sensor, to achieve wire-free installation, saving construction costs.



#### **CUSTOMER BENEFIT**

- 12-bit ADC with a maximum sampling rate of 1MHZ
- Real-time recording of various lightning parameters: peak, polarity, specific energy, etc
- RS485, SD storage

#### **TECHNICAL DATA**

Rated input: $\leq 100$ kARated output:RS485 Modbus RTUPower supply:6.5V $\sim 12$ V DCW $\times$ H $\times$ L:90W $\times 84$ H $\times 23$ L mm

Model	Rated input	Article NO.
LD100	10kA	LD100-10kA
LD100	50kA	LD100-50kA

# LD300 Intelligent lightning recorder

The LD300 is an upgraded version of the LD100



### CUSTOMER BENEFIT

- The length of recorded waveform is 25ms
- The 16-bit ADC has a maximum sampling rate of 2MHZ
- RS485, USB storage, optional GPS, Relay alarm

#### **TECHNICAL DATA**

Rated input: $\leq$ 300kARated output:USB storage, optional GPS, Relay alarmPower supply:9V~24VDCW×H×L:90W×84H×23L mm

Model	Rated input	GPS	Article NO.
LD300	10kA	YES	LD300-10kA-GPS
LD300	50kA	NO	LD300-50kA

# AX070 Multiplex Lightning Current Digital Display System

AX070 is a Multiplex Lightning Current Digital Display System.

### CUSTOMER BENEFIT

- 7 inch touch screen
- Waveform replication
- RS485, Ethernet, 4G communication, Alarm Output
- Wide application field

### **Special Notes**

Consult engineer for specific product functions

#### Advantage

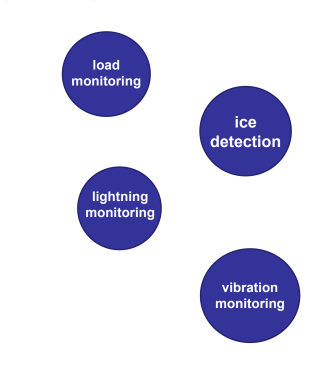
1. Improve the availability of wind turbines for extreme environments.

2. Perform remote maintenance and adjust operating parameters.

3. Through continuous monitoring, early detection of rotor blade damage, optimize the maintenance interval.

4. Through continuous condition monitoring, early warning of mechanical component damage, reduce failure rate and maintenance cost, improve efficiency.

### **Application Range**



# ZL High-frequency lightning current generator

ZL is a benchtop high energy impulse current generator with high energy density.



#### **CUSTOMER BENEFIT**

- Embedded industrial tablet computer with touch screen
- Built-in oscilloscope, waveform reproduction
- Standard 8/20, 10/350 impulse current generators
- BNC interface, a wide range of applications

#### Selection table

High energy impulse current generator

Mod el	waveform parameter	Nominal peak	Article NO.	Model explain
ZL	10	50K	ZL—10—50K	10us rising edge attenuation oscillation waveform, rated peak current 50kA
ZL	8/20	5K	ZL—8/20—5K	8/20Waveform, rated peak current 5kA
ZL	10/350	1K	ZL—10/350—1K	10/350 Waveform, rated peak current 1kA

High speed and multi - channel gate type impulse current generator<sup>®</sup>

Model	waveform parameter (1)	Nominal peak	waveform parameter (2)	Nominal peak	waveform parameter (3)	Nominal peak	waveform parameter (4)	Nominal peak	Article NO.
ZL2	8/20	800A	10/350	200A	1	1	1	1	ZL2—8/20(800A)—10/350 (200A)
ZL3	8/20	600A	10/350	200A	100n	200A	1	1	ZL3—8/20 (600A) —10/350 (200A) —100n (200A)
ZL3	100n	200A	300n	500A	500n	800A	1	1	ZL3—100n (200A) —300n (500A) —500n (800A)

①The number of channels of multi-gear impulse current generator is not more than 4; The rated peak current of 8/20 waveform is not more than 800A, and the rated peak current of 10/350 waveform is not more than 300A.

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04

# **CURRENT TRANSFORMER**

In addition to Rogowski coils and supporting products, Shanghai Pinyan also sells open and close current transformers, clamp current transformers, waterproof current transformers, etc.

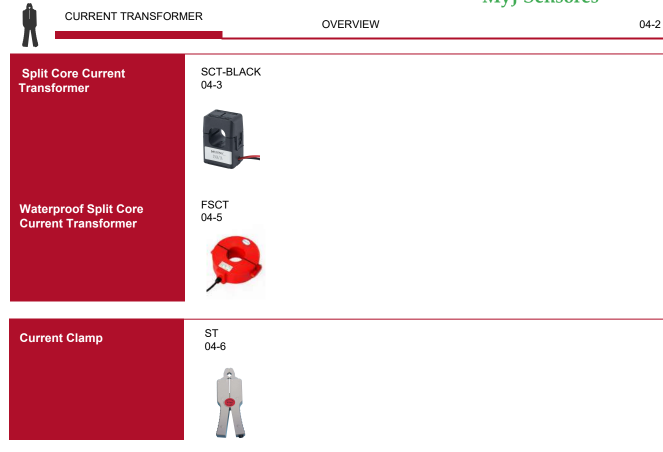
The product has high precision, good linearity, good interchangeability and consistency.

# CONTENT

#### CHAPTER-PAGE

- 04-3 Split Core Current Transformer
- 04-5 Waterproof Split Core Current Transformer
- 04-6 Current Clamp

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### **MyJ Sensores**

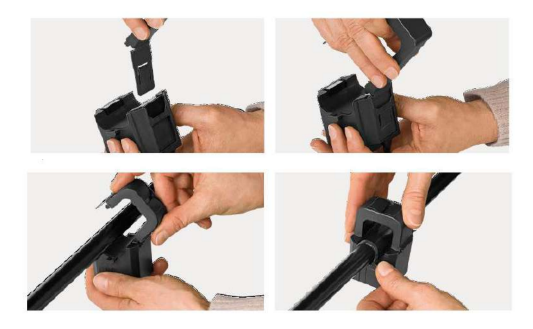


# SCT-B Split Core Current Transformer

SCT-B free open and close type, can be installed and disassembled quickly without power failure and continuous line, easy to operate.

#### ADVANTAGES:

- No measuring cable interruption
- Primary currents 60 to 1000 A / secondary currents 1 or 5 A
- · Compact, dividable housing means fast and easy mounting for retrofits
- Transformer leg (855-5xxx) can be completely removed if space is tight
- Easy, cost-effective installation via cable ties (included)



### STOCK VARIANTS <sup>①</sup>

Image	Coil diameter	Rated input	Rated output	Accuracy Class	Lead length	Article NO.
SCT-010-B						
-	10mm	5A	333mV	1S	1m	SCT-010-B-5A-333mV
	10mm	20A	333mV	1S	1m	SCT-010-B-20A-333mV
Manue: Siz Ma	10mm	50A	333mV	1S	1m	SCT-010-B-50A-333mV
	10mm	75A	333mV	1S	1m	SCT-010-B-75A-333mV
SCT-016-B						
	16mm	5A	333mV	1S	1m	SCT-016-B-5A-333mV
CH	16mm	20A	333mV	1S	1m	SCT-016-B-20A-333mV
Minima ZAVIA	16mm	100A	333mV	1S	1m	SCT-016-B-100A-333mV
	16mm	150A	333mV	1S	1m	SCT-016-B-150A-333mV
SCT-024-B						
	24mm	10A	333mV	1S	1m	SCT-024-B-10A-333mV
Cart	24mm	20A	333mV	1S	1m	SCT-024-B-20A-333mV
Mixron: 2041a	24mm	100A	5A	1S	1m	SCT-024-B-100A-5A
	24mm	250A	5A	1S	1m	SCT-024-B-250A-5A
SCT-036-B						
	36mm	10A	333mV	1S	1m	SCT-036-B-10A-333mV
	36mm	20A	333mV	1S	1m	SCT-036-B-20A-333mV
Mana	36mm	100A	5A	1S	1m	SCT-036-B-100A-5A
	36mm	650A	5A	1S	1m	SCT-036-B-650A-5A
SCT-050-B						
	50mm	100A	5A	1S	1m	SCT-050-B-100A-5A
	50mm	500A	5A	1S	1m	SCT-050-B-500A-5A
Meane Builde Static Static	50mm	600A	5A	1S	1m	SCT-050-B-600A-5A
	50mm	800A	5A	1S	1m	SCT-050-B-800A-5A

 $(1)\ \mbox{All}$  the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.



# FSCT Waterproof Split Core Current Transformer

TECHNICAL DATA	
Rated current:	100A to 3000A
Rated frequency:	50 / 60HZ
Rated output:	5A/1A
Applicable standards:	GB/T 20840.1+.2
Diameter:	36mm/60mm

### **CUSTOMER BENEFIT**

Outdoor use waterproof Protection level up to IP6

### **STOCK VARIANTS** <sup>①</sup>

Model	Coil diameter	Rated input	Rated output	Lead length	Article NO.
FSCT36	36mm	100A	1A	5M	FSCT36-100-1-5M
FSCT36	36mm	1000A	1A	2M	FSCT36-1000-1-2M
FSCT60	60mm	3000A	5A	10M	FSCT60-3000-5-10M

 $(1)\ \mbox{All}$  the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

Current Clamp

# **MyJ Sensores**

04-6



# **ST Current Clamp**

TECHNICAL DATARated current:54Rated frequency:30Rated ratio:10Applicable standards:GEDiameter:8m

5A/10A 30Hz~5kHz 10A/4mA or 5A/320mV Customised GB1208 and IEC60044-1 8mm

### **CUSTOMER BENEFIT**

Installation: clamp type Load capacity: ≤4 ω Insulation grade: 2KV Connector: BNC,

### **STOCK VARIANTS** <sup>①</sup>

Model	Coil diameter	Rated input	Rated output	Lead length	Article NO.
ST08	8mm	10A	4mA	2M	ST08-10-4mA-2M
ST08	8mm	5A	2mA	2M	ST08-5-2mA-2M
ST13	13mm	5A	320mV	2M	ST13-5-320mV-2M

 $(1)\ \mbox{All}$  the parameters can be customized, please email or call for details

Please take further technical specification from the data sheets.

05

# **POWER METER**

MEATROL meter has built-in integral function, which can obtain current information directly through roche coil.

The rated current of Rogowski coil has nothing to do with the inner diameter. It can be based on the field wiring situation, cable size, Select the corresponding Rogowski coil Model.

Rogowski coil diameter, color, signal wire, can be customized.

# CONTENT

#### CHAPTER-PAGE

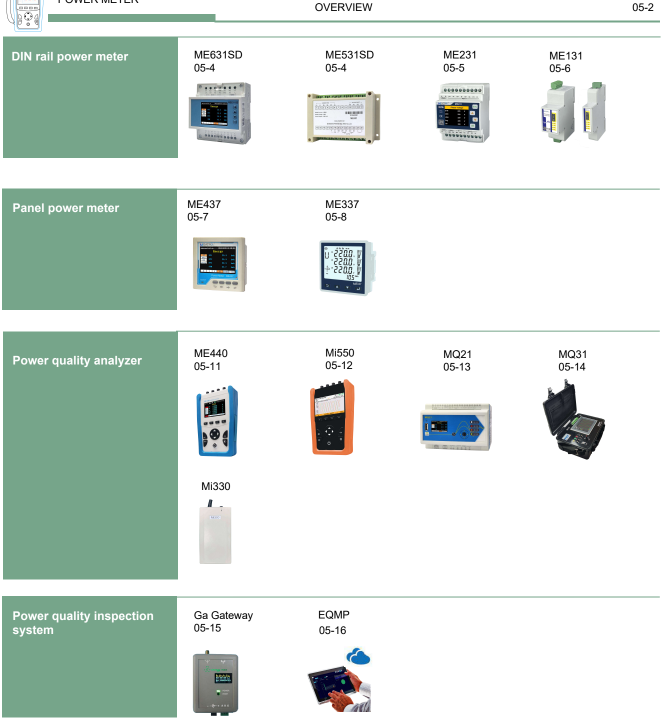
05-4 DIN rail power meter 05-7 Panel electric meter 05-11 Power quality analyzer 05-15 Power quality inspection system



### POWER METER

OVERVIEW

# **MyJ Sensores**





### ME631SD

TECHNICAL DAT	TECHNICAL DATA				
Supported sensor	333mV CT/Rogowski coil				
The power supply	85 ~ 264VAC/100 ~ 370VDC				
Display	2.0 inch TFT color screen display				
Harmonic	52th Max, 3 times meanwhile				
Parameter record	1GB (default) Can record for three consecutive years				
Stored storage	Voltage(V), Voltage total harmonic (%), current (A), current total harmonic (%), frequency (Hz), PF (power factor), active power (W), reactive power (Var), apparent power (Va)), active energy (Wh), reactive energy (Varh), apparent energy (Vah)				
Communication protocol	MODBUS RTU				
Reference rated current	500A(0.5% from 10A to 600A) 10kA(0.5% from 100A to 12kA) Accept OEM				

### **CUSTOMER BENEFIT**

- Direct support for Rogowski coil access
- Tape storage function
- Harmonic measurement
- 2.0-inch TFT screen



### **ME531**

### TECHNICAL DATA

Supported sensor	333mV CT/Rogowski coil
The power supply	85~264VAC/100~370VDC/24VDC
Display	None
Harmonic	52th Max, 3 times meanwhile
Parameter record	NO
Stored storage	MODBUS RTU
Communication protocol	100A(0.5% from 1A to 120A) 600A(0.5% from 6A to 720A) 1000A(0.5% from 10A to 1200A) 3000A(0.5% from 30A to 3600A) 6000A(0.5% from 60A to 7200A)
Reference rated current	100A(50mV/kA@50Hz) 600A(50mV/kA@50Hz) 1000A(85mV/kA@50Hz) 3000A(85mV/kA@50Hz) 6000A(50mV/kA@50Hz)

#### **CUSTOMER BENEFIT**

- Direct support for Rogowski coil access
- Rated current switching between 5 grades
- High cost performance
- Wide application field



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### **ME231**

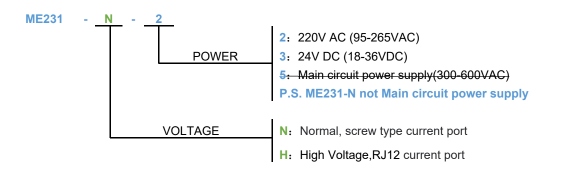
TECHNICAL D	DATA
Current sensor type	Rogowski coilVoltage-output current clamp
Advantage	Suitable for wide current range, no dismantling measurement
Wiring system	3P4W 4CT, 3P4W 3CT, 3P3W 3CT, 3P3W 2CT, 1P3W, 1P2W
Application field	Power analysisTariff meter
Display screen	1.77 inch TFT screen display
Weight	259g
Dimension	L*W*D: 9.45*7.25*6.6CM
Channel input voltage range	0-900mVAC peak,636 mV RMS
Measurement range	Different current sensors have different ranges
Channel inputvoltage range	0~600VAC Phase Voltage
Maximum range	720VAC Phase Voltage
RS485commu nication	One way RS485 communication interfaceInterface type: two wire half duplexCommunication baudrate: 2400bps ~ 38400bpsProtocol: Modbus RTU

### **CUSTOMER BENEFIT**

- Direct connection with open Rogowski coils
- Three-phase/ Single-phase
- Phase N Current measurement
- 6-Tariff (Manual or RTC)
- 1-50 harmonic values display
- Touch Mode Button
- Backlight Brightness & Time



### ME231 Model naming Rules





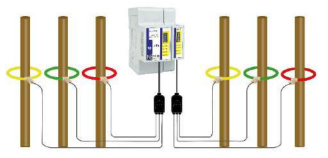
#### 05-6

### **ME131**

TECHNICAL DATA		
Master meter	ME131M	
Submeter	ME131S	
Accuracy	0.5S	
Sensor	CT or Rogowski coil, with RJ12 port * Monitor up to 32 circuits (Single phase/Three phase)	
Power supply	Integrated power supply for master meter and submeter	
Communication	Modbus-RTU, RS485	
Max baud rate	38.4 kbps	
Accessories	Test version software	

#### **CUSTOMER BENEFIT**

- Compact and space-saving
- Plug design
- Centralized installation
- Easy maintenance
- Excellent function
- Economical cost





ME131 multi-circuit smart energy meter is compatible with both Rogowski coil and voltage-output split core current transformer, which could realize dismantlingfree conductor test, simplify test procedures and save construction costs



# ME437SD

### **TECHNICAL DATA**

Supported sensor	333mV CT/Rogowski coil
The power supply	85 <sup>265V</sup> AC/DC
Display	3.5 inch TFT color screen display
Harmonic	52th Max, 3 times meanwhile
Parameter record	1GB (default) Can record for three consecutive years
Stored storage	Date and time, Voltage (V), UTHD (%), Current (A), ITHD (%), ITHD3 (%), ITHD5 (%), ITHD7 (%), ITHD11 (%), ITHD13 (%), ITHD3 (A), ITHD5 (A), ITHD7 (A), ITHD11 (A), ITHD3 (A), Frequency (Hz), PF (power factor), active power (W), reactive power (Var), apparent power (Va), Active energy (Wh), reactive energy (Varh), apparent energy (Vah) Current demand (A), maximum current demand (A) and date Total active power demand (W) total active power peak demand (W) total reactive power demand (W) total reactive power peak demand (W) total apparent power demand (W) total apparent power demand (W) total
Communication protocol	MODBUS RTU
Reference rated current	100A/600A/1000A/3000A/6000A

#### **CUSTOMER BENEFIT**

- 3.8 -inch LCD screen
- Power pulse output
- Output control
- Diverse styles





### **ME337**

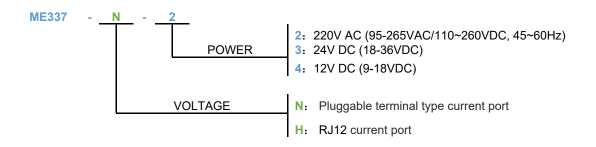
TECHNICAL D	TECHNICAL DATA		
Туре	96*96 Panel Meter		
Current sensor type	Rogowski coil,Voltage-output current clamp		
Advantage	Suitable for wide current range, no dismantling measurement		
Wiring system	3P4W 4CT, 3P4W 3CT, 3P3W 3CT, 3P3W 2CT, 1P3W, 1P2W		
Application field	Power analysis		
Display screen	3.8 inch LCD segment code display screen		
Weight	259g		
Dimension	L*W*D: 8.1*8.1*3CM		
Channel input voltage range	0-900mVAC peak,636 mV RMS		
Measurement range	Different current sensors have different ranges		
Channel inputvoltage range	0~600VAC Phase Voltage		
Maximum range	720VAC Phase Voltage		
RS485commu nication	One way RS485 communication interfaceInterface type: two wire half duplexCommunication baudrate: 2400bps ~ 38400bpsProtocol: Modbus RTU		

### **CUSTOMER BENEFIT**

- Direct connection with open Rogowski coils
- Three-phase/ Single-phase
- Phase N Current measurement
- 6-Tariff (Manual or RTC)
- 1-50 harmonic values display



### ME337 Model naming Rules





### **FUNCTION LIST**







FUNCTION		PARAMETER	ME440	Mi550	MQ21	MQ31
5 Rated Current Selectable	100A/600A/1kA/3kA/6kA	100A/600A/6kA: Default connecting 50mV/kA rogowski coil 1kA/3kA: Default connecting 85mV/kA rogowski coil				
3 Rated Current Selectable	600A/3kA/6kA	600A/6kA: Default connecting 50mV/kA rogowski coil 3kA: Default connecting 85mV/kA rogowski coil	•	•	•	•
	Handheld		•	•		
Installation style	Din Rail				•	
	Portable					•
	Lithium battery		•	•		
	Electricity from major loop,90~528VAC				•	•
Power supply	85-265V					
	24V					
	5V adaptor		•	•		
Current Unbalance	Each phase, The most unbalanced phase	Ubl(la,lb,lc,lwst)	•	•	•	•
Voltage Unbalance	Each phase, The most unbalanced phase	Ubl(Ua,Ub,Uc,Uwst)	•	•	•	•
Line Voltage		Uab Ubc Uac	•	•	•	•
Voltage Angle		Uab Ubc Uac	•	•	•	•
Current Angle		Uab Ubc Uac	•	•	•	•
Displacement Power Factor	Each phase,Total	DPFa,DPFb,DPFc,TOT	•	•	•	•
	Current	la lb lc,avg	•	•	•	•
Instantaneous maximum RMS	Voltage	Ua Ub Uc,avg	•	•	•	•
	Power	Pa,Pb,Pc,Qa,Qb,Qc,Sa,Sb,Sc,Psum,Qsu m,Ssum	•	•	•	•
	Current	la lb lc,avg	•	•	•	•
Instantaneous minimum RMS	Voltage	Ua Ub Uc,avg	•	•	•	•
	Power	Pa,Pb,Pc,Qa,Qb,Qc,Sa,Sb,Sc,Psum,Qsu m,Ssum	•	•	•	•
	Current total harmonic percentage	ITHDa(%),ITHDb(%),ITHDc(%),ITHD avg(%)	•	•	•	•
	Voltage total harmonic percentage	UTHDa(%), UTHDb(%),UTHDc(%),UTHD avg(%)	•	٠	•	•
Harmonic	Current subharmonic percentage	ITHDa(%), ITHDb(%),ITHDc(%)	•	٠	•	٠
	Current subharmonic value	ITHDa(A), ITHDb(A),ITHDc(A)	•	•	٠	•
	Voltage subharmonic percentage	UTHDa(%), UTHDb(%),UTHDc(%)	•	•	•	•
	Voltage subharmonic value	UTHDa(V), UTHDb(V),UTHDc(V)	•	•	•	•
Harmonic number display	51 times in the meantime		•	٠	٠	•

 ${\ensuremath{\bullet}}$  Have this function,  ${\ensuremath{\odot}}$  optional function, Blank: no this function



# **MyJ Sensores**

### **FUNCTION LIST**







	FUNCTION	PARAMETER	ME440	Mi550	MQ21	MQ31
Power quality	Voltage swell,dip	Record time, amplitude value, voltage RMS 1/2 value of each phase and voltage waveform of each phase		•	•	•
	Waveform display	Ua,Ub,Uc,Ia,Ib,Ic		•		•
Waveform	Waveform reading (TCP protocol)	Ua,Ub,Uc,Ia,Ib,Ic			•	
	Active Energy	EPa,EPb,EPc,EPsum	•	•	٠	٠
Energy Measurement	Reactive Energy	EQa,EQb,EQc,EQsum	٠	•	٠	•
	Apparent Energy	ESa,ESb,ESc,ESsum	٠	•	٠	•
	Electric energy pulse output				٠	•
Digital signal	Digital input				٠	•
	Relay output				٠	•
Temperature and	Temperature	Three channels			٠	٠
humidity	Humidity	One channel			•	٠
Time-sharing Measurement	3 Tariff	Controlled by modbus			•	•
	Demand (some time ago)	Current la lb lc,avg	•	٠	٠	٠
Demand Maximum Demand(Maximum value of Demand)	Active/Reactive/Apparent Power:	•	•	•	٠	
	Psum,Qsum,Ssum	•	•	•	•	
	Voltage	Ua Ub Uc,avg	٠	•	٠	•
	N line-to-earth voltage	Ue	•	•	•	•
	Current	la lb lc,avg	•	•	•	•
	N line current	In	•	•	٠	٠
Real time parameters	Active Power	Pa,Pb,Pc,Psum	•	•	•	٠
	Reactive Power	Qa,Qb,Qc,Qsum	•	•	•	•
	Apparent Power	Sa,Sb,Sc,Ssum	٠	•	٠	٠
	Power Factor	PFa,PFb,PFc,avg	٠	•	•	•
	Frequency	Fa,Fb,Fc,avg	٠	•	•	٠
Full parameter	16GB memory	USB flash disk download	٠	•	•	٠
record	SD card	1GB				
	Communication interface	RS485 port,Half duplex			•	٠
Communication		Ethernet port	٠	•	•	
Communication	Communication motored	RJ45-Modbus-TCP	٠	•	•	
Co	Communication protocol	RS485-Modbus-RTU			•	٠
	1.3 inch Color OLED				•	
Diaulau	3.5 inch TFT Display		•			
Display	4.0 inch TFT Display			•		
8.0 inch TFT Display						•

 $\bullet$  Have this function,  $\odot \mbox{optional function}, \mbox{Blank: no this function}$ 



### **ME440**

ModelME440TypeHandheld;poly-phase;data logger;power analyzerApplication RangePower analysis Data logWeight850gL*W*D21.5*13*6CMDisplay3.5 inch TFT screen displayStorage16GB Memory record 12 years (1min interval)RFDCSupports external 4GWireless spectrumFDD:B1/B3/B5/B8 TDD:B34/B38/B39/B40/B41Supported sensor333mV CT Rogowski coilRated current(free switching of three currents)600A0.5A ~ 720A 3600A 6kARated input voltage1/225mV ~ 707mV
TypeanalyzerApplication RangePower analysis Data logWeight850gL*W*D21.5*13*6CMDisplay3.5 inch TFT screen displayStorage16GB Memory record 12 years (1min interval)RFDCSupports external 4GWireless spectrumFDD:B1/B3/B5/B8 TDD:B3/B3/B3/B40/B41Supported sensor333mV CT Rogowski coilRated current(free switching of three currents)600A0.5A ~ 720A 36A ~ 7200A
Application RangeanalyzerApplication RangePower analysis Data logWeight850gL*W*D21.5*13*6CMDisplay3.5 inch TFT screen displayStorage16GB Memory record 12 years (1min interval)RFDCSupports external 4GWireless spectrumFDD:B1/B3/B5/B8 TDD:B34/B38/B39/B40/B41Supported sensor333mV CT Rogowski coilRated current(free switching of three currents)600A0.5A ~ 720A 3600A
Weight850gL*W*D21.5*13*6CMDisplay3.5 inch TFT screen displayStorage16GB Memory record 12 years (1min interval)RFDCSupports external 4GWireless spectrumFDD:B1/B3/B5/B8 TDD:B34/B38/B39/B40/B41Supported sensor333mV CT Rogowski coilRated current(free switching of three currents)600A0.5A ~ 720A6kA0.5A ~ 720A
L*W*D         21.5*13*6CM           Display         3.5 inch TFT screen display           Storage         16GB Memory           record 12 years (1min interval)           RFDC         Supports external 4G           Wireless spectrum         FDD:B1/B3/B5/B8           TDD:B34/B38/B39/B40/B41         Supported sensor           Supported sensor         333mV CT Rogowski coil           Rated current(free switching of three currents)         600A         0.5A ~ 720A           6kA         0.5A ~ 720A         5kA ~ 0.5A ~ 720A
Display     3.5 inch TFT screen display       Storage     16GB Memory record 12 years (1min interval)       RFDC     Supports external 4G       Wireless spectrum     FDD:B1/B3/B5/B8 TDD:B34/B38/B39/B40/B41       Supported sensor     333mV CT Rogowski coil       Rated current(free switching of three currents)     600A     0.5A ~ 720A
Storage     16GB Memory       RFDC     Supports external 4G       Wireless spectrum     FDD:B1/B3/B5/B8       TDD:B34/B38/B39/B40/B41       Supported sensor     333mV CT Rogowski coil       Rated current(free switching of three currents)     600A     0.5A ~ 720A       6kA     0.5A ~ 720A
Storage     record 12 years (1min interval)       RFDC     Supports external 4G       Wireless spectrum     FDD:B1/B3/B5/B8       TDD:B34/B38/B39/B40/B41       Supported sensor     333mV CT Rogowski coil       Rated current(free switching of three currents)     600A     0.5A ~ 720A       6kA     0.5A ~ 720A
record 12 years (1min interval)       RFDC     Supports external 4G       Wireless spectrum     FDD:B1/B3/B5/B8       TDD:B34/B38/B39/B40/B41       Supported sensor     333mV CT Rogowski coil       Rated current(free switching of three currents)     600A     0.5A ~ 720A       6kA     0.5A ~ 720A
Wireless spectrum     FDD:B1/B3/B5/B8       Supported sensor     333mV CT Rogowski coil       Rated current(free switching of three currents)     600A     0.5A ~ 720A       6kA     0.5A ~ 720A
Wireless spectrum     TDD:B34/B38/B39/B40/B41       Supported sensor     333mV CT Rogowski coil       Rated current(free switching of three currents)     600A     0.5A ~ 720A       6kA     0.5A ~ 720A
TDD:B34/B38/B39/B40/B41           Supported sensor         333mV CT Rogowski coil           Rated current(free switching of three currents)         600A         0.5A ~ 720A           6kA         0.5A ~ 7200A         36kA         0.5A ~ 7200A
$\begin{array}{c} \mbox{Rated current(free} \\ \mbox{switching of three} \\ \mbox{currents)} \end{array} \begin{array}{c} 600A & 0.5A \sim 720A \\ \mbox{3kA} & 0.5A \sim 3600A \\ \mbox{6kA} & 0.5A \sim 7200A \end{array}$
Rated current(free switching of three $3kA$ $0.5A \sim 3600A$ currents) $6kA$ $0.5A \sim 7200A$
currents) 6kA 0.5A ~ 7200A
́ 6kA 0.5A ~ 7200А
Rated input voltage $1/225 mV \sim 707 mV$
Overload capacity 2V, 10s/hours
Voltage sensor Direct access, PT access
Wiring Method 3PH4W 3PH3W
1PH2W (L-N); 1PH2W(L-L);1PH3W(L-L-N)
Harmonic 51 times meanwhile
Current Terminal type BNC
Voltage Terminal type Banana plug
The power supply 2*2900mAh lithium battery (working time: 10 hours)/5V DC

#### Accessories

Voltage wires



Adaptor

5pcs voltage clamp wires with banana plug (2 meters,1.5mm²)

85-265 AC to 5V DC adaptor

Lithium battery



2\*2900mAh lithium battery

#### **CUSTOMER BENEFIT**

- handheld
- Tape storage function
- Built-in lithium battery
- Supports simultaneous display of 51 harmonics
- N phase voltage and current can be measured

#### Typical application scenarios or solutions

- Quality inspection of electricity consumption
- Power quality monitoring
- Energy data collection and diagnosis



Option				
		600A TRC-24/TRC-36		
Rogowski coil	$\bigcirc$	3000A NRC-100/NRC-150		
	$\bigcirc$	6000A NRC-200		
BO	х			
Teat		IP67 explosion-proof carrying case		

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## Mi550

### TECHNICAL DATA

Model	Mi550
Туре	Hand-held waveform display power quality
туре	analyzer
Application Range	Power analysis Data log
Weight	850g
L*W*D	L*W*D: 21.5*13*6CM
Display	4 inch TFT screen display
Storage	16GB Memory
Otorage	record 12 years (1min interval)
RFDC	The voltage jumped and dropped sharply
Waveform	Waveform display
Waveloim	Waveform Reading (UDP)
Supported sensor	333mV CT Rogowski coil
Rated current(free	600A 0.5A $\sim$ 720A
switching of three	3kA 0.5A $\sim$ 3600A
currents)	6kA 0.5A $\sim$ 7200A
Rated input voltage	1/225mV $\sim$ 707mV
Overload capacity	2V, 10s/hours
Voltage sensor	Direct access, PT access
Wiring Method	3PH4W 3PH3W
Wining Method	1PH2W (L-N); 1PH2W(L-L);1PH3W(L-L-N)
Harmonic	51 times meanwhile
Current Terminal type	BNC
Voltage Terminal type	Banana plug
The power supply	2*2900mAh lithium battery (working time: 10 hours)/5V DC
	···

#### Accessories

Voltage wires	5pcs voltage clamp wires with banana plug (2 meters,1.5mm²) + Magnetic bar
Adaptor	85-265 AC to 5V DC adaptor
Lithium battery	2*2900mAh lithium battery

#### **CUSTOMER BENEFIT**

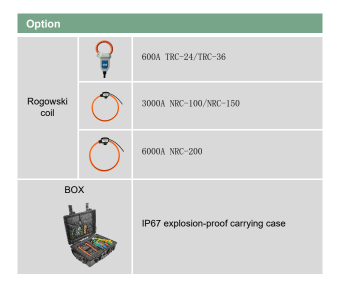
- handheld
- Tape storage function
- Built-in lithium battery
- Supports recording voltage surge and sag
- Can display read current voltage waveform

#### Typical application scenarios or solutions

- Quality inspection of electricity consumption
- Power quality monitoring
- Energy data collection and diagnosis







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### MQ21

#### **TECHNICAL DATA** Model MQ21 Туре Three phase power quality analyzer Application Range power analysis, energy measurement 400g Weight L\*W\*D: 13\*9.5\*5.6CM L\*W\*D Display 1.3-inch color OLED 16GB Memory Storage record 12 years (1min interval) RFDC Supports external 4G FDD:B1/B3/B5/B8 Wireless spectrum TDD:B34/B38/B39/B40/B41 333mV CT Rogowski coil Supported sensor

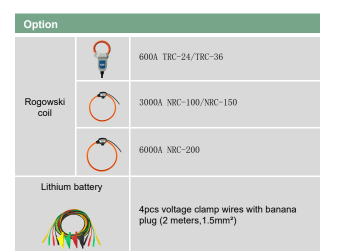
Rated current(free switching of three currents)	$egin{array}{cccc} 600A & 0.5A \sim 720A \ 3kA & 0.5A \sim 3600A \ 6kA & 0.5A \sim 7200A \end{array}$
Secondary side current range (ST08 current clamp or the same type)	1mA~6A
Input voltage value	1/225mV $\sim$ 707mV
Overload capacity	2V, 10s/hours
Voltage sensor	Direct access, PT access
Wiring Method	3PH4W 3PH3W 1PH2W (L-N); 1PH2W(L-L);1PH3W(L-L-N)
Harmonic	51 times meanwhile
Electric source	Electricity from major loop, 90 $\sim$ 528V
External battery	External 18650 lithium battery
ABC phase current input	SATA interface
N-phase current input	5.08 terminal
Voltage input	7.62 spacing terminals

### CUSTOMER BENEFIT

- The main circuit is powered without additional power supply
- With storage function, USB port data export
- Fault recording event recording, voice prompt
- Measurable temperature and humidity
- High-speed Ethernet communication
- Support 4G module, high-speed cloud platform remote monitoring
- Sudden rise sudden drop interrupt flicker three phase unbalance record
- The hardware is highly integrated, and the core chip is ADE9000
- Rated output control
- Support roche coil and CT



Typical application scenarios or solutions





Power quality monitoring of photovoltaic power supply side

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# MQ31

#### **TECHNICAL DATA**

Model	MQ31
Туре	Three phase power quality analyzer
Application Range	power analysis, energy measurement
Weight	8kg
L*W*D	L*W*D: 44*36*19.5CM
Display	8 inch capacitive screen 32GB Memory
Storage	record 12 years (1min interval)
RFDC	Supports external 4G
Wireless spectrum	FDD:B1/B3/B5/B8 TDD:B34/B38/B39/B40/B41
Supported sensor	333mV CT or Rogowski coil
Rated current(free	600A 0.5A $\sim$ 720A
switching of three	3kA 0.5A $\sim$ 3600A
currents)	6kA 0.5A $\sim$ 7200A
Secondary side current range (ST08 current clamp or the same type)	1mA~10A
Input voltage value	1/225mV $\sim$ 707mV
Overload capacity	2V, 10s/hours
Voltage sensor	Direct access, PT access
Wiring Method	3PH4W 3PH3W
	1PH2W (L-N); 1PH2W(L-L);1PH3W(L-L-N)
Harmonic	51 times meanwhile
Electric source	Electricity from major loop, 90 $\sim$ 528V
ABCN current input	3.5mm Earphone Jack
Voltage input	4mm banana plug
Max Power Dissipation	15W

#### Option

		600A TRC-24/TRC-36
Rogowski coil	$\bigcirc$	3000A NRC-100/NRC-150
	$\bigcirc$	6000A NRC-200
Lithium battery		
		4pcs voltage clamp wires with banana plug (2 meters,1.5mm²)

### **CUSTOMER BENEFIT**

- With storage function, USB port data export
- Measurable temperature and humidity
- High-speed Ethernet communication
- Support 4G module, high-speed cloud platform remote monitoring
- Event record swell,dip
- Core chip is ADE9000



### Typical application field or solutions

Quality inspection of electricity consumption

Power quality event monitoring and diagnosis

Power quality monitoring of photovoltaic power supply side

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# **MyJ Sensores**

energy man

### **Ga Series Gateway**



Ga series gateway is a new generation of Internet of Things gateway, to realize connection of various meter data, and integrating data collection, edge processing, transmission, diagnosis and other functions.

With SaaS online power quality monitoring platform, Ga gateway can transmit energy monitoring data to the cloud server in real time, provide data support for energy quality analysis, enhance the intelligent operation and maintenance of equipment.

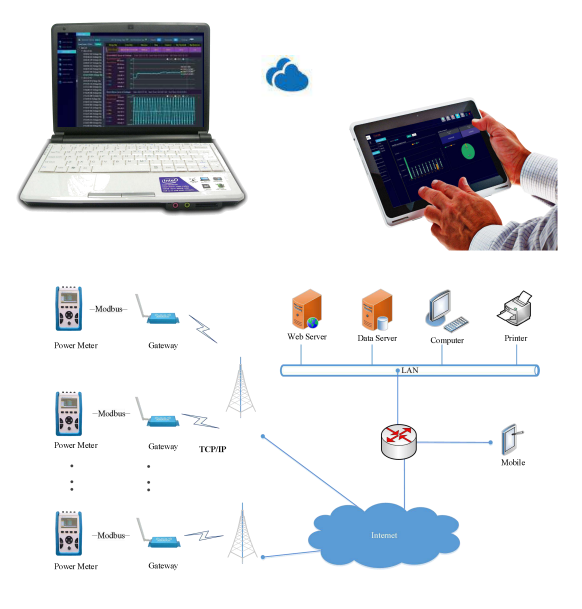


Summary							
Model	GaR		GaT	GaRW		GaTW	
Application	energy monitoring, electric energy measurement						
Weight	199g						
Size	L*W*D: 9.0*7.0*2.4 CM						
Display	0.96 inch LED						
<b>Connection Mode</b>							
Meter Interface	RS485		Ethernet	RS485		Ethernet	
Data Format	MODBUS		TCP/MODBUS	MODBUS		TCP/MODBUS	
Transmission mode							
Transmission mode	4G			WIFI			
Supported Frequency	FDD:B1/B3/B5/B8TDD:B34/B38/		2.4GHz				
Band	B39/B40/B41		2.70112				
Work Environment							
Temperature Range			-40°C	~ 80°C			
Power Supply							
Power	DC 5V / 2A						
Consumption							
Consumption	8W						

# EQMP



**On-Line Energy Quality Monitoring Platform** Based on SaaS, using technologies of cloud computing, Internet of things, edge computing and others, service for power quality monitoring and maintenance scenarios. The real-time basic parameters, harmonic parameters and other data from the power consumption system can be collected and uploaded to platform by the monitoring terminal. Platform provides storage, early warning, alarm and many other services. Using the general and customized function module, we can realize remote online analysis and management. Also, we can judge the power quality problems by using the operation trend module.



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# **CERTIFICATES & KNOWLEDGE**

#### MEATROL has many years of experience

in the development of Rogowski coils which must work precisely under any external conditions.

Our products excel in a maximum of safety for the operating staff and standard-compliant functioning under the most varied site and environmental conditions.

Highly precise EMC and environmental tests are conducted at our own test laboratory. In addition, we regularly have the safety and quality of our instruments documented by external accredited test laboratories as well as independent international certification bodies.

Depending on the individual requirements and tasks, we support you in the preparation of corresponding system solutions taking the site conditions into consideration.

# CONTENT

#### CHAPTER-PAGE

- 06-2 Certification
- 06-4 TEST RECORDS
- 06-5 Operation instructions
- 06-6 Meter FaQs
- 06-7 Safety instruction

CERTIFICATES & KNOWLEDGE

Certification

### **MyJ Sensores**

06-2

### RELIABLE

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MEATROL has long years of experience in the development of Rogowski coils which must operate precisely in all external conditions.Our products feature maximum safety for the operating staff and standardaligned functioning under different site and ambient conditions., It has been awarded national high-tech enterprise for 6 consecutive years.



#### **CERTIFICATIONS:**

UL Rohs CE EMC IP68

#### CAMILLE BAUER METRAWATT:

- Resource-optimised raw material management
- Permanent further development of products and services under <u>efficiency aspects</u>
- Meticulous quality and environment compatibility tests
- Certified according to IS09001

Certification

### **MyJ Sensores**

06-3

### **EXTRA DOCUMENTATION**



### SERVICES

We will be pleased to support you in commissioning your plant on site taking the local and technical conditions into consideration.

Different rates result according to requirements:

•Head of technology and upper management functions based in China.

Our quality system corresponds to international standards for quality management and quality systems (ISO 9000 series) and has been confirmed with the certificate of level **ISO 9001**.

TEST RECORDS

### Test report

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#### Manufacturer' s certificate

Additional test documents (only of agreed with Quality Assurance in advance) •Test instructions •List of test equipment •Details of measuring accuracy etc

#### Works inspection

•Random measurement on items of the customer's order at the inproduction test stations according to apreviously agreed schedule.

•Works inspection to customer's a particular requirements, special measurement:

•Random test measurements on items out of customers order in a previously agreed procedure on test stations in production or on specially installed test facilities.

### After-sales services

껲육	序列号	保修期:自购买日起 年
本产品为出厂	前已在我司通过严格检察	6程序检查过的合格产品。
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Product warranty period of **1 year**, such as product problems, can be returned to the factory quality inspection maintenance.

### What is the Rogowski coil?

Rogowski® coil also named the differential current transformer, it is a toroidal coil uniformly enwound on the nonferromagnetic materials. The output signal is the differentiation of current with respect to time. Through a circuit that integrates the output voltage signal, the measured current can be truly restored. compared with the traditional current transformer with the iron core, the Rogowski coils have many advantages, such as the real time measurement of the current, quick response, no saturation, almost no phase error, safety, etc.

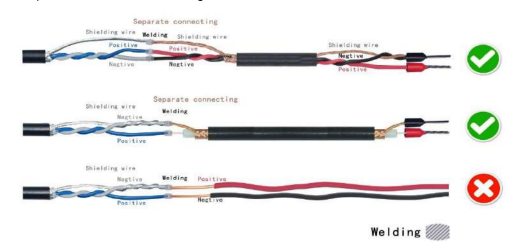
Generally, the output signal of the Rogowski coil is very weak and easily interfered. Therefore, it has the very high requirement for signal lines, and it must be used with the shielded twisted pair or coaxial cables. Considerations are as follows:

1. There is the indication of the direction of the current on the connector, pleasure be sure to install it according to the actual direction;

2. The default shipment end head has E0508 type cold-pressed terminals, red is positive pole, black is negative pol;

Attention: if it is an inverting integrator that is connected behind the coil, the positive and negative definitions may be reversed when leaving the factory!

3. The shielding layer of the signal line cannot be cut off. Generally, it is connected with the negative terminal, or it can be connected to the analog ground of the device separately.4. In principle, the signal line should not be extended by an external connection. If you want to extend it, please observe the following rules:



The nut cannot be screwed too heavily, just close it by hand, and it is strictly forbidden to use a power-assisted wrench.

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### **Frequently Asked Questions**

(Please read carefully before using)

#### 1. Why is active power negative?

Answer: Active power is related to the coil direction and whether the voltage and current correspond. Please confirm whether the coil direction is correct and whether the current and voltage correspond.

#### 2. Why is the power factor (PF) negative?

Answer: The positive and negative of power factor and active power are the same, which is related to the coil direction, voltage and current. Please confirm whether the coil direction is correct, and whether the current and voltage correspond.

3. Why is reactive power negative?

Answer: The negative value indicates a capacitive load, independent of the direction of the coil and will not affect the accumulation of active energy.

4. Will the negative value of active power affect active energy?

Answer: When the active power is negative, the active energy does not accumulate, and there will be no reduction in active energy.

5. Can measure frequency conversion?

Answer: You can only measure the power frequency of 45-65Hz, you can't directly measure the output end of the frequency converter. You can measure the input end of the frequency converter, but you should stay away from the frequency converter (the interference is relatively large).

6. How to measure the high voltage?

Answer: You're gonna use a transformer, reduce the voltage to 100-500V.

### Safety and warning notes

Rogowski coils can only be used within the proper parameters to ensure safety. Please read the following instructions carefully.

You can download the latest product manual from our company's website: **www.**myjsensores.com

### WARN!

Ignoring the warnings can lead to serious injury and/or cause damage!

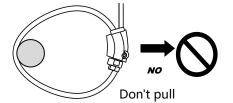
The electric measuring transducer may only be installed and put into operation by qualified personnel that have received an appropriate training, The corresponding national regulations shall be observed during installation and operation of the transducer and any electrical conductor. The transducer shall be used in electric/electronic equipment the respect to applicable standards and safety requirements and in accordance with all the related systems and components manufacturers' operating instructions.

#### **ELECTRIC SHOCK WARNING!**

When operating the transducer, certain parts of the module may carry hazardous live voltage (e.g., Primary conductor). The user shall ensure to take all measures necessary to protect against electrical shock. The transducer is a build-in device containing conducting parts that shall not be accessible after installation. A protective enclosure or additional insulation barrier may be necessary. Installation and maintenance shall be done with the main power supply disconnected except if there are no hazardous live parts in or in close proximity to the system and if the applicable national regulations are fully observed.

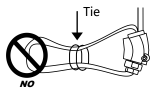
### NOTICE!

Safe and trouble-free operation of this transducer can only be guaranteed if transport, storage and installation are carried out correctly and operation and maintenance are carried out with care. Do not stress the coil by applying any kind of mechanical force (transport, storage pressure, tight bending.) which will dramatically degrade the device's accuracy.





Don't bend forcibly



Don't pack in a bent state

**MyJ Sensores** 



MEASURE LIFE CONTROL FUTURE



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