# Flexible Rogowski coil



Rogowski coil also called differential current sensor, it is a "hollow" circular coil, arranged around the conductor, so that an alternating magnetic field generated by the current induces a voltage in the coil. The coil is actually a transformer coupled to the conductor under test, and the voltage directly output from the coil is proportional to the rate of change of current, e.g. @50Hz/1kA Vout=85mV, @60Hz/1kA Vout=85\*60/50=102mV. If you want to obtain the current waveform or current value that doesn't matter to frequency also need to add the integral circuit to achieve 90° phase shift compensation and frequency equalization.

RF series is a flexible current sensor based on Rogowski coil principle, which is in small size, light weight and easy to install and offers a choice of different sizes, which can also be customized design of the customer requires a special order. It has no magnetic saturation and a shielding layer to resist the influence of external magnetic field, so stable measurements can be achieved in the range of low current to hundreds of kA. The flexible rogowski coil is an extremely comfortable solution for current measurement, particularly suited to current monitoring and electrical retrofitting, can be used in many cases where a traditional current transformer (CT) is not available, or can replace it. Systems that use an ADC chips (ADS131M04) or a power metering ICs (ADE7753) that support the Rogowski coil principle are even more advantageous.

We provide 4-20mA, 0-5V, 0-1A, 333mV and other integrators suitable for more usage scenarios.

#### **Features**

- Light, flexible and easy to install
- Bandwidth range widely
- •No hysteresis lag, no saturation
- •The secondary open circuit no danger
- Excellent linearity
- Multiple sizes can be customized

## **Application**

- Measuring instrument, laboratory instrument
- Power monitoring system
- •DC ripple measurement
- Harmonic and transient monitoring
- Power meter, power analyzer sensor



# RFSY series flexible rogowski coil



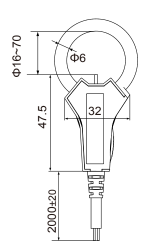
# **Specification**

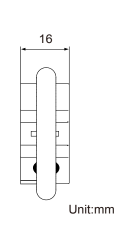
Model	RFSY-16-50	RFSY-24-50	RFSY-36-50	RFSY-50-50	RFSY-70-50
Coil Length	82mm	104mm	138mm	184mm	235mm
Window Diameter Size	16mm	24mm	36mm	50mm	70mm
Weight	80-90g				
Coil resistance	50(±5)Ω	60(±5)Ω	70(±5)Ω	90(±5)Ω	110(±5)Ω
Rated current	≤500kA				
Accuracy	<0.5% 25℃				
Positioning error	±2%				
Output Voltage	50mV/kA@50Hz 60mV/kA@60Hz				
Frequency Range	10Hz to 20kHz				
Linearity	±0.2% maximum (10% to 100% of range)				
Phase Shift	≤0.5°				
Connection cable Type	LIYCY(TP) Double shield 2 x 0.25 mm				
Connection cable Length	Normal 200cm (as required)				
Operating temperature	from -30°C to +80°C				
Storage temperature	from -40°C to +80°C				
Working voltage	1000 VRMS CAT III 600 VRMS CAT IV				
Test voltage	7400 VRMS / 1 min				
Material	Thermoplastic rubber UL94-V0				
Protection degree	IP67				

### **NOTES:**

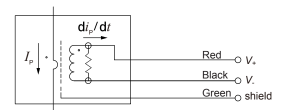
- 1. According to the Rogowski coil principle, the output voltage is directly related to the conductor (di / dt) of the input current.
- 2. The output voltages are sine waveforms of a constant rated frequency in Hz and are measured at RMS values.
- 3. Vout (RMS) = Amps (RMS)  $\times$  Hertz  $\times$  K  $\times$  10-6, where K depends on the manufacturer, 50mV model K value is 1.

### **Dimensions**





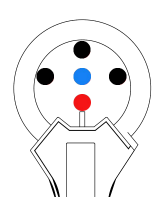
### **Connection**







Conductor Position	Typical Error(%)
	<0.5%
	<1%
	<2%



## **WARNING!**

Do not stress the coil by applying any kind of mechanical force (ie. twisting, puncturing, excessive pressure, tight bending, etc.) which will dramatically degrade the device's accuracy.