

Rogowski Coil Current Probes

SS-280A series

SS-620 series

SS-290 series





Frequency bandwidth: 30MHz

Temperature range (Sensor): -40℃ to 125℃

Peak voltage: 1.2kV, max.

Coil length: 80mm

Coil diameter: 1.7mm, max.

NEW

SS-282A

peak SS-284A SS-283A

300A

SS-285A

1,200A

3,000A

6,000A





Frequency bandwidth: 20MHz(SS-62xM)

25MHz(SS-62xS*)

Temperature range (Sensor) : -40°C to 125°C

Peak voltage: 5kV, max.

Coil length: 200mm (SS-62xM)

100mm(SS-62xS*)

Coil diameter: 3mm, max.

1.200A

3,000A

6,000A

*Under development

SS-290 series

Frequency bandwidth: 10MHz(SS-29xL)

20MHz(SS-29xS)

Temperature range (Sensor) : -40°C to 125°C

Peak voltage: 10kV, max.

Coil length: 700mm(SS-29xL)

300mm(SS-29xS)

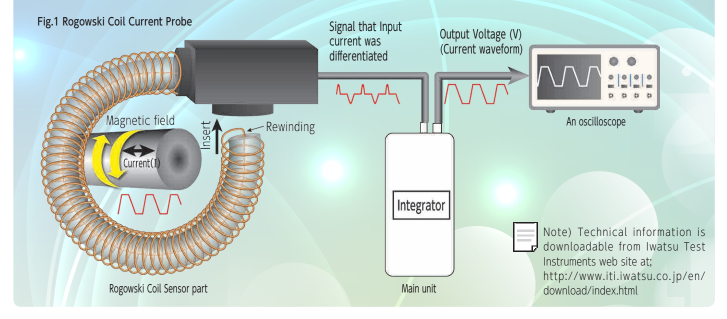
Coil diameter: 8.5mm, max.

6,000A

Principle of Rogowski Coil Current Probe

Rogowski Coil Current Probe measures current through placing a coil around the current flow to be measured (the coil loop) and detecting a change in magnetic flux generated by the current flow to be measured. According to Ampere's law, in the Rogowski Coil, commonly known that the integration of flux along with closed loop measured as current magnetic field is equal to the current that flows inside of Rogowski coil.

As Rogowski Coil is shown in Fig.1, a wire is wound evenly like a coil on a core in a spiral configuration and the last turn rewound into the coil center.



SS-280A series

Frequency bandwidth: 30MHz

Temperature range(Sensor): -40°C to 125°C

Peak voltage: 1.2kV Coil length: 80mm

Coil diameter: 1.7mm, max.

30A peak	SS-281A
60A peak	SS-282A
120A peak	SS-283A
300A peak	SS-284A
600A peak	SS-285A
1,200A peak	SS-286A
3,000A peak	SS-287A
6,000A peak	SS-288A (made to order)
12,000A peak	SS-289A (made to order)

Sensor close-up 80mm * 60mm length also available. Contact our sales representatives



Probing example



SS-280A series specifications

	Fraguency bandwidth	Temperature	Sensitivity [mV/A]	Peak current [A]	Peak di/dt [kA/µs]	Noise level [mV rms]	Absolute maximum di/dt	
Model	Frequency bandwidth [-3dB]	range (Sensor)					Peak [kA/μs]	RMS [kA/µs]
SS-281A	110Hz to 30MHz		200	30	2	3.5		1.0
SS-282A	65Hz to 30MHz	40°C 1-	100	60	4	2.5	80	1.5
SS-283A	32Hz to 30MHz		50	120	8	1.8		
SS-284A	9Hz to 30MHz		20	300	20			
SS-285A	6Hz to 30MHz	- 40℃ to 125℃	10	600	40			
SS-286A	3Hz to 30MHz	1250	5	1,200				2.0
SS-287A			2	3,000	80	1.4		
SS-288A(made to order)	2Hz to 30MHz		1	6,000				
SS-289A(made to order)			0.5	12,000				

SS-620 series

Frequency bandwidth: 20MHz (SS-62xM)

25MHz (SS-62xS*)

Temperature range(Sensor): -40°C to 125°C

Peak voltage: 5kV, max.

Coil length: 200mm (SS-62xM)

100mm (SS-62xS*)

Coil diameter: 3mm, max.

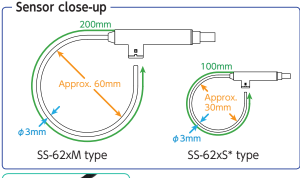
600A peak SS-625M / SS-625S*

1,200A peak SS-626M / SS-626S*

3,000A peak SS-627M / SS-627S*

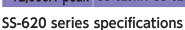
6,000A peak SS-628M / SS-628S*

12,000A peak SS-629M / SS-629S*





Probing example



	Frequency bandwidth	Temperature range (Sensor)	Sensitivity [mV/A]	Peak current [A]	Peak di/dt [kA/µs]	Noise level [mV rms]	Absolute maximum di/dt	
Model	[-3dB]						Peak [kA/µs]	RMS [kA/μs]
SS-625M	2Hz to 20MHz		10	600	32	5.0	80	3.0
SS-625S*	2Hz to 25MHz	-40℃ to 125℃			40			
SS-626M	1Hz to 20MHz		5	1,200	60			
SS-626S*	1Hz to 25MHz				80			
SS-627M	0.8Hz to 20MHz		2	3,000		2.0		
SS-627S*	0.8Hz to 25MHz			3,000				
SS-628M	0.6Hz to 20MHz		1	6,000	80			
SS-628S*	0.6Hz to 25MHz		'	0,000				
SS-629M	0.4Hz to 20MHz		0.5	12,000		1.2		
SS-629S*	0.4Hz to 25MHz		0.5	12,000		1.2		

^{*}under development

SS-290 series

Frequency bandwidth: 10MHz (SS-29xL)

20MHz (SS-29xS)

Temperature range(Sensor): -40℃ to 125℃

Peak voltage: 10kV, max.

Coil length: 700mm (SS-29xL)

300mm (SS-29xS)

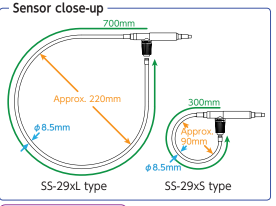
Coil diameter: 8.5mm, max.

1,200A peak	SS-293L / SS-293S
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3,000A peak SS-294L / SS-294S

6,000A peak SS-295L / SS-295S

12,000A peak SS-296L / SS-296S





Probing example



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SS-290 series specifications

	Frequency bandwidth [-3dB]	Temperature range (Sensor)	Sensitivity [mV/A]	Peak current [A]	Peak di/dt [kA/µs]	Noise level [mV rms]	Absolute maximum di/dt	
Model							Peak [kA/µs]	RMS [kA/μs]
SS-293L	1Hz to 10MHz		5	1,200	32	3.5		
SS-293S	1Hz to 20MHz	-40℃ to 125℃	5 1,200	60	5.5			
SS-294L	0.8Hz to 10MHz		2	3,000	80	2.0	80	3.0
SS-294S	0.8Hz to 20MHz		2	3,000		2.0		
SS-295L	0.6Hz to 10MHz		1	6.000		1.4		
SS-295S	0.6Hz to 20MHz		ı	0,000		1.4		
SS-296L	0.4Hz to 10MHz		0.5	5 12,000		1.2		
SS-296S	0.4Hz to 20MHz					1.2		

Common specifications

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SI	Sensitiv		±	2%(-10°C to 70°C) 50ppm/°C at out of above range	± 2%(-10℃ to 60℃) + additional ± 300ppm/℃ at out of above range				
ation	Cor	nnector		Connector: BNC					
Basic Specifications	tndtno ran		± (± 6V (load ≧ 100kΩ)					
Basi	Linearity	у		±0.05% of full scale					
	Zero Adj	j. range							
	Dimensi	ions	80mm Αρριοχ. 25mm	Approx. 60mm Approx. 30mm Approx. 30mm SS-62xM type SS-62xS* type	Approx. 220mm Approx. 90mm 68.5mm SS-29xL type SS-29xS type				
Sensor coil	Coil len	gth	80mm ± 5mm (60mm length also available, contact our sales representative)	SS-62xM: 200mm ± 10mm SS-62xS*: 100mm ± 10mm	SS-29xL: 700mm ± 10mm SS-29xS: 300mm ± 10mm				
S	Coil dia	meter	1.7mm, max.	3mm, max.	8.5mm, max.				
	Maximur voltage		1.2kVpeak	5kVpeak	10kVpeak				
	Sensor of length	cable	1.5m ± 50mm	3.0m ±	: 100mm				
	Operation temp.	on	-40°C to 125°C (Sensor cable included)						
	Dimensi	ions	Approx. 80(W) × 165(H) × 35(D) mm						
1 0	Weight		Approx. 0.37kg	Approx. 0.4kg	SS-29xL: Approx. 0.50kg SS-29xS: Approx. 0.48kg				
Amplifier	Dowers	D .	Size AA type dry battery : 4pcs. or AC adaptor**						
A	Power supply	Approx. 18hours(Alkaline battery operation) Approx. 30hours(Alkaline battery operation)							
	Accesso	ories	BNC to BNC	C cable(50cmx1), Instruction manual(1), Ad Hard case(1), Alkaline battery(size A					
ent	Operation temp. ra		0°C to 40°C, 80%RH or less (excluding sensor part)						
Environment	Storage range	temp.	-10°C to 60°C, 80%RH or less						
ш	Altitude	;	≤ 2,000m at ≤ 25 °C						

^{*} Under development

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^{**} For AC adaptor, please contact our representatives in your region.