IWATSU

World-class technology!!

with "High Temperature at +150°C","100MHz Wide Frequency Bandwidth" and "φ1mm Extreme thin cable diameter "

Total of 101 models

Rogowski Coil Current Probe

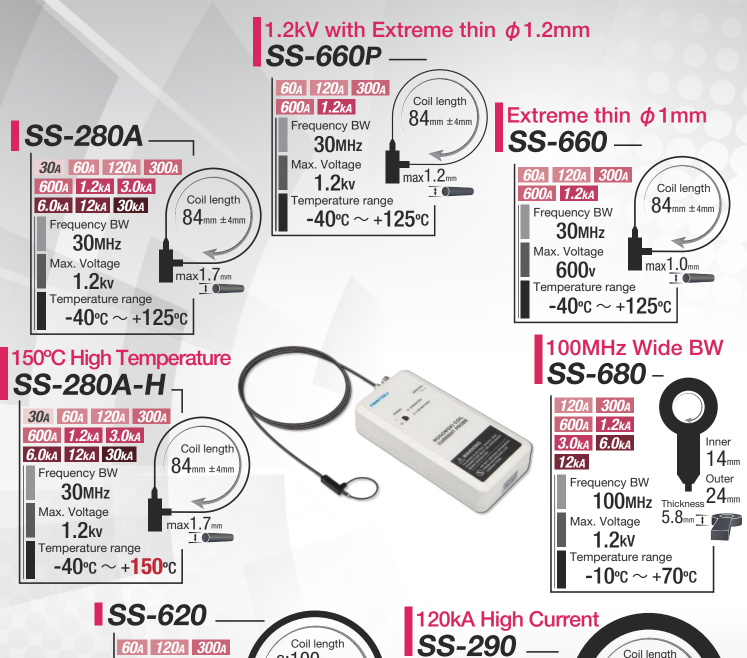
SS-280 Series

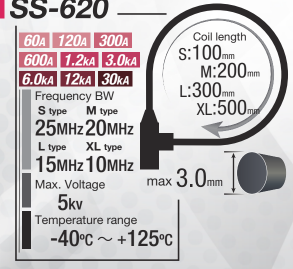
SS-290 Series

SS-620 Series

SS-660 Series SS-680 Series

models se see see







## 680 Series



- Achieved 100MHz Measurement Frequency Bandwidth, suitable for evaluation of High-Speed Power Devices, such as SiC and GaN, etc.
- Downsizing and Low-profile of the Probe Head contribut Low-Ls Measurement.
- Max. 12,000A Measurement Capability. High Current Test can be performed without worrying about Magnetic Saturation.
- Shielded Senser Coil contributes to High-Performance against external environment, such as external noises, etc.
- Sensor Coil Temperature Range: -10°C to +70°C
- Max. Peak Voltage: 1.2kV

Frequency BW 100MHz

Max. Current 12,000A

**Low-Ls Measurement** 

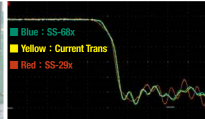
SiC · GaN devices

Non-magnetic saturation

Frequency bandwidth	100MHz
Trequency bandwidth	100101112
Temperature range (Sensor&cable)	-10°C~+70°C
Maximum peak voltage	1.2kV
Sensor coil dimensions	Outer diameter : 24mm Inner diameter : 14mm Thickness : 5.8mm







#### Comparison

Model	IWATSU SS-68x	Current Trans	Other Rogowwski
Frequency bandwidth	100MHz	70MHz	30MHz
Noise-tolerant	0	0	Δ
Size[Low-Ls]	0	Δ	0
Max current	12,000A	10A	12,000A
Saturation	0	×	0

<sup>\*</sup> Contact us for made-to-order specifications

		Peak	Frequency BW	Sensi-	Peak	Noise	Absolute Max. di/dt	
1	Model	current tivity [A] [-3dB] tivity [mV/A]		di/dt [kA/µs]	[mV rms]	Peak [kA/µs]	RMS [kA/µs]	
$\frac{1}{2}$	SS-683	120	65H∼ 100MHz	10	30			
4	SS-684	300	32Hz ∼ 100MHz	5	85		150	
	SS-685	600	15Hz ∼ 100MHz	2	150			
1	SS-686	1,200	8Hz ~ 100MHz	1		1.8		3.0
1	SS-687	3,000	5Hz∼ 50MHz	0.5	90		90	
	SS-688	6,000	3Hz ∼ 30MHz	0.2	90		90	
	SS-689	12,000	2Hz ∼ 30MHz	0.1				

### **Series**

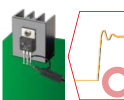




Frequency bandwidth	30MHz
Temperature range (Sensor&cable)	-40°C~+150°C
Maximum peak voltage	1.2kV
Sensor coil dimensions	84mm ±4mm
Coil diameter	1.7mm(Max.)

## SS-280A Series

Model	30MHz
Temperature range (Sensor&cable)	-40°C~+125°C
Maximum peak voltage	1.2kV
Sensor coil dimensions	84mm ±4mm
Coil diameter	1.7mm(Max.)









### High Temperature +150°C

- Equipped with 1.7mm Thin Sensor Coil Wire Diameter, suitable for direct probing to TO Type MOSFET, IGBT Devices which are widely used for Power Electronics Equipment, such as Switching Power Supplies.
- Achieved 30MHz Measurement Frequency Bandwidth, suitable for observation of High-Speed Switching Waveforms.
- Measurement Range of 30A to 30,000A contributes to Wade Range Current Measurement.
- High Current Test can be performed without worrying about Magnetic Saturation.
- Sensor Coil Temperature Range: A-H Type -40°C to +150°C, A Type -40°C to +125°C







	Peak	Frequency BW Sensi-		Peak	Noise	Absolute Max	. di/dt
Model	current [A]	[-3dB]	tivity [mV/A]	di/dt [kA/µs]	[mV rms]	Peak [kA/µs]	RMS [kA/µs]
SS-281A / A-H	30	110Hz~ 30MHz	200	2	3.5		1.0
SS-282A / A-H	60	65Hz ~ 30MHz	100	4	2.5		
SS-283A / A-H	120	32Hz ~ 30MHz	50	8	2.0	80	1.5
SS-284A / A-H	300	9Hz∼ 30MHz	20	20			1.5
SS-285A / A-H	600	6Hz∼ 30MHz	10	40	1.8		
SS-286A / A-H	1,200	3Hz∼ 30MHz	5				
SS-287A / A-H	3,000	2Hz∼ 30MHz	2				
SS-288A / A-H	6,000	2Hz∼ 30MHz	1	80/40	1.4	80/40	2.0
SS-289A / A-H	12,000	2Hz~30MHz	0.5		1.4		
SS-280A / A-H	30,000	2Hz~30MHz	0.2				

- ※ Contact us for made-to-order specifications
- X SS-280A/AH: Production by order

## SS-660 / SS-660P Series

### Extreme thin coil $\phi$ 1mm



- Equipped with 1.0mm Extreme thin Sensor Coil Wire Diameter (1.2mm for P Type), suitable for direct probing to narrow spaces on Surface Mount Devices.
- Achieved 30MHz Measurement Frequency Bandwidth, suitable for observation of High-Speed Switching Waveforms.
- Wide Range Current Measurement Range of 60A to 12,000A.
- High Current Test can be performed without worrying about Magnetic
- Sensor Coil Temperature Range: -40°C to +125°C



	SS-660	SS-660P			
Frequency bandwidth	30MHz				
Temperature range (Sensor&cable)	-40°C~+125°C				
Maximum peak voltage	600V	1.2kV			
Sensor coil dimensions	84mm ±4mm				
Coil diameter	1mm(Max.)	1.2mm (Max.)			

Sensor Coil	
84mm±4mm	84mm±4mm
71	<b>//</b>
約25mm → Φ1mm	約25mm → ◆ <b> </b>
SS-66xtype	SS-66xPtype
00-оохтуре	OO-OOXI type

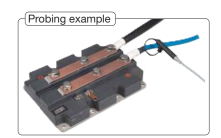
- Contact us for made-to-order specifications
- \* SS-66XP Series and SS-662/SS-666: Production by order

	Peak Peak		5 DW	Sensi- Peak	Noise	Absolute Max. di/dt		
Model	current [A]z	current [A]	Frequency BW	tivity [mV/A]	di/dt [kA/µs]	[mV rms]	Peak [kA/µs]	RMS kS;sie
SS-662	60A	600V	110Hz ~ 30MHz	100	4	5.0		
SS-662P	007	1,200V	1 101 12 ~ 30 WI 12	100	4	3.0		
SS-663	120A	600V	65Hz ~ 30MHz	50	8	3.5	80	
SS-663P	1207	1,200V	031 12 70 301VII 12	30	0	0.0		3.0
SS-664	300A	600V	32Hz ~ 30MHz	20	20	2.5		
SS-664P	300A	1,200V	321 12 · - 301VII 12		20			
SS-665	600A	600V	17Hz ~ 30MHz	10	40	2.0		
SS-665P	0007	1,200V	17H2~ 3UMH2	10	10 40	2.0		
SS-666	1,200A	600V	9Hz ~ 30MHz	5	80	1.8		
SS-666P	1,200A	1,200V	31 12 - 30 WI 12	э	30	1.0		

## SS-620 Series



- Equipped with 3.0mm Thin Sensor Coil Wire Diameter, and Max. 5kV peak withstanding Voltage.
- Wide Range Current Measurement from 60A to 30,000A.
- High Current Test can be performed without worrying about Magnetic Saturation.
- Four(4) Types of Coil Length (100 to 500mm) are selectable.



	SS-620XL Series	SS-620L Series	SS-620M Series	SS-620S Series	
Frequency bandwidth	10MHz 15MHz 20MHz			25MHz	
Temperature range (Sensor&cable)		-40°C~	+125°C		
Maximum peak voltage		5	kV		
Sensor coil dimensions	Approx.         Approx.         200mm         100mm           500mm         300mm         ±5mm         ±5mm				
Coil diameter	3mm (Max.)				



- $\begin{tabular}{ll} % \end{tabular} \begin{tabular}{ll} % \end{tabular} Contact us for made-to-order specifications \\ \end{tabular} \begin{tabular}{ll} % \end{tabular} \beg$
- Coil length L type and XL type: Custom-made products

Model	Size	Peak current	Frequency	Sensi- tivity	Peak di/dt	Noise	Max.	olute di/dt	
Wiodoi	OIZO	[A]	BW	[mV/A]	[kA/µs]	[mV rms	Peak [kA/µs]	RMS [kA/µs]	
SS-622	М	60	25Hz 20MHz	100	TBD				
33-022	S	00	~ <sub>25MHz</sub>	100	4				
SS-623	М	120	10Hz <sup>20MHz</sup>	50	6				
33-023	S	120	~ 25MHz	50	8	5.0			
SS-624	М	300	4Hz <sup>20MHz</sup>	00	16	5.0			
33-024	S	300	~ 25MHz	20	20				
SS-625	М	600	2Hz <sup>20MHz</sup>	10	32				
33-023	S	600	~ 25MHz	10	40		80	3.0	
SS-626	М	1,200	1Hz <sup>20MHz</sup>	5	60	3.5			
33-020	S	1,200	~ <sub>25MHz</sub>	3					
SS-627	М	3,000	0.8Hz <sup>20MHz</sup>	2		2.0			
33-021	S	3,000	~ <sub>25MHz</sub>	2		2.0			
SS-628	М	6,000	0.6Hz <sup>20MHz</sup>	1		1.4			
33-020	S	0,000	~ 25MHz	'	80	1.4			
SS-629	М	12,000	0.4Hz <sup>20MHz</sup>	0.5		1.2			
33-029	S	12,000	~ 25MHz	0.5					
SS 630	М	30,000	0.2Hz <sup>20MHz</sup>	0MHz		1.1			
SS-630	S	30,000	~ 25MHz	U.Z		1.1			

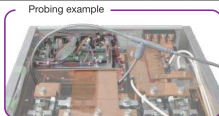
# **S-290** Series

	SS-290L Series	SS-290S Series			
Model	Up to 10MHz	Up to 20MHz			
Temperature range (Sensor&cable)	-40°C~+125°C				
Maximum peak voltage	10kV				
Sensor coil dimensions	700mm ±10mm	300mm ±10mm			
Coil diameter	8.5mm (Max.)				

300mm±10mm
Fills.
SS-29xS type
Coil length (Frequency bandwidth) S type: 300mm(20MHz) M type: 500mm(15MHz) L type: 700mm(10MHz) XL type: 1100mm(5MHz)

Model	Size	Peak current [A]	Frequency BW	Sensi- tivity [mV/A]	Peak di/dt [kA/µs]	Noise [mV rms]		solute k. di/dt RMS [kA/µs]
SS-293	L S	1,200	$1Hz \sim \frac{10MHz}{20MHz}$	5	32 60	3.5		
SS-294	L S	3,000	$0.8$ Hz $\sim \frac{10$ MHz $\sim \frac{10}{20}$ MHz	2		2		
SS-295	L S	6,000	$0.6$ Hz $\sim \frac{10$ MHz}{20MHz	1	1			
SS-296	L S	12,000	$0.4$ Hz $\sim \frac{10$ MHz $\sim \frac{10}{20}$ MHz	0.5		1.2	80	3.0
SS-297	L S	30,000	$0.2$ Hz $\sim 10$ MHz $\sim 10$ MHz	0.2	80	1.1		
SS-298	L S	60,000	$0.1$ Hz $\sim \frac{10$ MHz $\sim \frac{10}{20}$ MHz	0.1				
SS-299	L S	120,000	$0.1$ Hz $\sim \frac{5$ MHz}{5MHz	0.05		1		





- Contact us for made-to-order specifications
- \* Coil length XLtype : Custom-made products
- \* SS-297 / SS-298 / SS-299 Series : Production by order

#### Rogowski current probe common specfications

Model		SS-680 Series	SS-660 Series	SS-660P Series	SS-280A-H Series	SS-280A Series	SS-620 Series	SS-290 Series		
Sensor Coil		9						P		
	Sensitivity accuracy	±2% (10°C ~ +70°C)	±2%(-10°C ~ +70°C) + additional ±250ppm/°C for -10°C or lower and +70°C or higher				70°C or higher	±2%(-10°C ~ +60°C) + additional ±300ppm/ °C for -10°C or lower and +60°C or higher		
Basic	Out- type		BNC							
	put Voltage ra	±1.5V or ±1.2V with 50Ω termination		**+2V	$\pm$ 6V (Load at $\ge$ 1) at 50Ω termination, Sen			$\pm$ 6V (load at $\ge$ 100kΩ)		
	Linearity		±0.05%(for full scale)							
	ZERO adj. rang	±3mV or more	±300mV or more							
Sensor	Coil length/ Outer dimensio	OD : 24mm iD : 14mm Thickness : 5.8mm		orox. n±4mm	Approx. 84mm ±4mm (%60mm also avaiable, contact us for quote)		SS-62xS: 100mm±5mm SS-62xM: 200mm±5mm	SS-29xS:300mm±10mm SS-29xL:700mm±10mm		
	Sensor coil wire diamete	-	1.0mm, Max.	1.2mm, Max.	1.7mn	1.7mm, Max.		8.5mm, Max.		
	Max. voltage	1.2kVpeak	600Vpeak	1.2kVpeak	1.2k\	/peak	5kVpeak	10kVpeak		
	Sensor coil cab	е	1.5m ±50mm			3.0m ±100mm				
	Temperature rai		-40°C -	~ 125°C	-40°C ~ 150°C	-40°C ~ 1				
	Dimensions		Approx. 80(W)×165(D)×35(H) mm (excluding externals)							
Amplifier mainframe	Weight		Approx. 0.37kg				Approx. 0.4kg	SS-29xS : Approx. 0.48kg SS-29xL : Approx. 0.50kg		
	Power supply	AA	AA type *4pcs. (approx. 18hours with Alkaline batteries), AC adaptor is also available(option				tional)	AA type *4pcs. (approx. 30hours with Alkaline batteries)		
	Accsessories		BNC-BNC coaxial cable (50cm*1pc.), Instruction manual (1), Adjustment driver(1), Hardcase (1), Alkaline batteries*4pcs.							
	Temp. range (operation)		0°C ~+40°C, 80%RH or less							
Enviromental specification	Temp. range (storage)		−10°C~+60°C, 80%RH or less							
	Operational altitude		≦2,000m at ≦25 °C							

- \*\*The products shown in this catalogue are current models at the date of publication. Design and specification are subject to change without notice for improvement.

  \*\*All enterprises including National instruments and Microsoft, etc. and product names mentioned are trademarks or registered trademarks of the respective owners.

  \*\*Some of the products are Regulated Products subject to the Foreign Exchange and Foreign Trade Control Law of Japan. Export should not be allowed without appropriate governmental authorization. Please ask our sales office whether the product concerned is a Regulated Product(s).



https://www.iti.iwatsu.co.jp

### IWATSU ELECTRIC CO., LTD.

Overseas Sales Sect.

Test & Measurement Solution Sales Dept.

7-41, Kugayama 1-chome, Suginami-ku, Tokyo, 168-8501 Japan

Tel: +81-3-5370-5483 Fax: +81-3-5370-5492