

Ultra-Stable

& High Precision

CURRENT

TRANSDUCERS

PRODUCTS SHORT-FORM CATALOG







- Fluxgate principle
- Excellent linearity: 1 to 3ppm
- Ultra-stability: offset vs. time <1ppm/year
- "ppm level" accuracy
- Current or voltage output types
- Very large and flat bandwidth
 - Recommended as current probes for power meters
 - ▶ Suitable for use in MRI, accelerators
- Extended operating temperature range from -40°C to +85°C
 - Recommended for current measurements in renewable energies or automotive



ACCURATELY MEASURE DC / AC CURRENTS BETWEEN mA AND FULL SCALE;

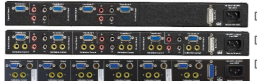
PRODUCTS LINEUP

		CURRENT OUTPUT MODELS									
		DC200IF (*)	DS50ID	DS200ID DQ200ID	D\$300ID	DQ500ID	DS600ID DQ600ID	DQ640ID-B configurable (**)	DL2000ID	DR5000IM	DR10000IM
Measuring range	I _{PM}	300A	150A	370A	500A	800A	1000A	640A	3000A	8000A	11000A
Nominal AC current	I _{PN_AC}	200Arms	50Arms	200Arms	300Arms	500Arms	600Arms	28A to 452Arms (step 14Arms)	2000Arms	5000Arms	7000Arms
Nominal DC current	I _{PN_DC}	300A	75A	300A	450A	750A	900A	40A to 640A (step 20A)	3000A	8000A	10000A
Overload capacity (non measured, 100ms)	Î _{OL/0.1s}	1500A	1500A	1500A	1500A	4500A	4500A	4500A	10000A	20000A	20000A
Nominal DC secondary current	I _{SN_DC}	300mA	150mA	600mA	450mA	428.57mA	600mA	1000mA	2000mA	3200mA	4000mA
Primary / secondary ratio	(n1:n2)	1:1000	1:500	1:500	1:1000	1:1750	1:1500	1:40 to 1:640 ステップ20	1:1500	1:2500	1:2500
Linearity error	ει	1.8 _µ A 6ppm	1.2μA 8ppm	1.2μA 2ppm	0.675μA 1.5ppm	0.429µA 1ppm	0.6μA 1ppm	3μA 3ppm	2μA 1ppm	3.2μA 1ppm	4μA 1ppm
Electric offset	I _{OE}	1.5μA 5ppm	12 _µ A 80ppm	12μA 20ppm	6.3μA 14ppm	4.286µA 10ppm	5μA 8.33ppm	10μA 10ppm	12μA 6ppm	9.6μA 3ppm	20μA 5ppm
DC to 10Hz Overall accuracy @23°C acce = $(\epsilon_{L} + I_{OE})$	acc8	3.3μA 11ppm	13.2μA 88ppm	13.2μA 22ppm	6.975μA 15.5ppm	4.715μA 11ppm	5.6μA 9.33ppm	13µА 13ppm	14μA 7ppm	12.8μA 4ppm	24μA 6ppm
Offset temperature coefficient	TCI _{OE}	0.9μΑ/°C 3ppm/°C	0.06µA/°C 0.4ppm/°C	0.06μA/°C 0.1ppm/°C	0.045 _μ A/°C 0.1ppm/°C	0.04μA/°C 0.1ppm/°C	0.06µA/°C 0.1ppm/°C	0.1 _μ Α/°C 0.1ppm/°C	0.2μΑ/°C 0.1ppm/°C	0.32μA/°C 0.1ppm/°C	0.4μA/°C 0.1ppm/°C
Offset stability with time	I _{OE/time}	3μA/month 10ppm/month	0.12μA/month 0.8ppm/month	0.12μA/month 0.2ppm/month	0.09µA/month 0.2ppm/month	0.04µA/month 0.1ppm/month	0.06μA/month 0.1ppm/month	0.1µA/month 0.1ppm/month	0.2µA/month 0.1ppm/month	0.32µA/month 0.1ppm/month	0.4μA/month 0.1ppm/month
Bandwidth (-3dB)	f _(-3dB)	>500kHz	>1MHz	>1MHz	>1MHz	>300kHz	>500kHz	>300kHz	>300kHz	>100kHz	>100kHz
Amplitude error (small signal)	$\epsilon_{\scriptscriptstyle G}$	10Hz - 10kHz	10Hz - 5kHz 0.01% 5kHz -100kHz 1.0% 100kHz- 1MHz 20.0%	10Hz - 5kHz 0.01% 5kHz -100kHz 1.0% 100kHz- 1MHz 20.0%	10Hz - 2kHz 0.08% 2kHz - 10kHz 0.12% 10kHz -100kHz 2.10%	10Hz - 2kHz 0.07% 2kHz - 10kHz 0.30% 10kHz-100kHz 4.00%	10Hz - 2kHz 0.01% 2kHz-10kHz 0.20% 10kHz-100kHz 2.50%	10Hz -2kHz 0.01% 2kHz - 10kHz 0.20% 10kHz-100kHz 2.50%	10Hz - 2kHz 0.01% 2kHz - 10kHz 1.50% 10kHz-100kHz 3.00%	10Hz - 1kHz 0.05% 1kHz - 5kHz 1.50% 5kHz - 30kHz 15.00%	10Hz - 1kHz 0.05% 1kHz - 5kHz 1.50% 5kHz - 30kHz 15.00%
Phase shift (small signal)	θ	10Hz - 10kHz 0.06° 10kHz - 100kHz 0.4° 100kHz - 300kHz 2.0°	10Hz - 5kHz 0.1° 5kHz - 100kHz 0.5° 100kHz - 1MHz 5.0°	10Hz - 5kHz 0.1° 5kHz - 100kHz 0.5° 100kHz - 1MHz 5.0°	10Hz - 2kHz 0.02° 2kHz - 10kHz 0.03° 10kHz-100kHz 1.40°	10Hz - 2kHz 0.03° 2kHz - 10kHz 0.04° 10kHz-100kHz 3.00°	10Hz - 2kHz 0.03° 2kHz - 10kHz 0.04° 10kHz-100kHz 1.00°	10Hz - 2kHz 0.03° 2kHz - 10kHz 0.04° 10kHz - 100kHz 1.00°	10Hz - 2kHz 0.04° 2kHz - 10kHz 0.50° 10kHz - 100kHz 3.00°	10Hz - 1kHz 0.05° 1kHz - 5kHz 0.50° 5kHz - 30kHz 3.00°	10Hz - 1kHz 0.05° 1kHz - 5kHz 0.50° 5kHz - 30kHz 3.00°
Noises 0 - 100Hz 0 - 1kHz 0 - 10kHz 0 - 100kHz	Noises (rms)	0.10ppm 0.20ppm 3.00ppm 8.00ppm	0.08ppm 0.16ppm 1.60ppm 6.00ppm	0.02ppm 0.04ppm 0.40ppm 1.50ppm	0.02ppm 0.04ppm 0.60ppm 2.50ppm	0.02ppm 0.06ppm 0.80ppm 2.50ppm	0.01ppm 0.02ppm 0.20ppm 0.70ppm	0.01ppm 0.02ppm 0.20ppm 0.70ppm	0.02ppm 0.10ppm 1.20ppm 3.50ppm	0.10ppm 0.70ppm 5.00ppm 7.00ppm	0.05ppm 0.40ppm 3.00ppm 4.00ppm
Induced rms voltage on primary conductor		5µVrms	5µVrms	5µVrms	5µVrms	5µVrms	5µVrms	5µVrms	5µVrms	10μVrms	10µVrms
Rated rms insulation voltage (***) IEC61010-1 EN50178	U _b	300V 600V	300V 600V	300V 600V	300V 600V	300V 600V	300V 600V	300V 600V	1500V 1500V	3000V 3000V	3000V 3000V
rms insulation test voltage (PriSec.) AC50-60Hz, 1min	U _{d P-S}	5.7kV	5.7kV	5.7kV	5.7kV	5.7kV	5.7kV	5.7kV	14.4kV	23.7kV	23.7kV
rms insulation test voltage (SecShield) AC50-60Hz, 1min	U _{d S-S}	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV
Impulse withstand voltage (1.2/50µs)	Ûw	10.4kV	10.4kV	10.4kV	10.4kV	10.4kV	10.4kV	10.4kV	26.3kV	43.5kV	43.5kV
Operating temp. range	Та	-40°C to +70°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	0°C to +55°C	-40°C to +65°C	head controller	: 0 to +70°C : 0 to +45°C
Power supplies	Uc	±15V±5%	±15V±5%	±15V±5%	±15V±5%	±15V±5%	±15V±5%	±15V±5%	±15V±5%		/ - 50/60Hz or / ~ 417V
Diameter of aperture	φ	20.0mm	27.6mm	27.6mm	27.6mm	27.6mm	27.6mm	28.1mm	68.0mm	150.0mm	140.0mm
External dimensions	WxHxD	apprx. 92.4 x 61.5 x 40mm	DS (apprx. 122 x 108 x 45mm) / DQ (apprx. 104 x 106 x 47mm) apprx. 104 47m						apprx. 240 x 230 x 82mm	head apprx. 420 x 325 x 122mm controller apprx. 483 x 88 x 241mm	
Weight	М	approximate 0.2kg	approximate 0.6kg						apprx. 6.5kg	head : 17kg controlle	
Observations: (*) DC200IF is a low-cost industrial grade model (*) DC40ID-B parameters are shown at 1:640 configuration (**) Insulation voltage: Reinforced insulation, Over Voltage category III, Pollution degree 2									DAN	fense	
Calibration (Test) winding		No	Optional	Optional	Optional	Optional	Optional	100 turns	Optional	Optional	Optional

4 (6)-CHANNEL POWER SUPPLIES UNIT, ACCESSORIES

Power up to 4 (or 6) transducers from 50 to 2000 models





DSUB2/5/10 (m) Cable

- Output voltage: ± 15V (per channel)
- Input voltage: AC 100V to 240V, 47Hz to 63Hz
- Dimensions: 19" rack, 1U in height
- Features DSSIU-4, DSSIU-6
 - D-SUB 9 pins for transducer connection
 - 2 x 4mm-banana jacks for current outputs
- Features DSSIU-6
 - 2 x 4mm-banana jacks for test coil (cal. current)
 - Option: 1V or 10V voltage output modules VOM
 - Mini Amphenol XLR connector for voltage outputs

DSSIU-4-1U (4-channel)

DSSIU-6-1U (6-channel, I outputs, calibration coils access)

DSSIU-6-1U (6-channel, V outputs or mixed V and I outputs, calibration coils access)



DESIGNED FOR MAGNET POWER SUPPLIES, ELECTRIC / HYBRID CAR, R&D LABS.

Naminal AC current					VOLTAGE OUTPUT MODELS								
Nominal AC current			DS200UB-1V	DS200UB-10V	DS600UB-1V	DS600UB-10V	DS1000UB-10V	DL2000UB-1V	DL2000UB-10V		DR10000UX-10V		
Nominal DC current	Measuring range	I _{PM}	330A	220A	950A	660A	1100A	3000A	2200A	8000A	11000A		
Overload capacity (non measured, 100ms) Double Doub	Nominal AC current	I _{PN_AC}	200Arms	140Arms	600Arms	424Arms	700Arms	2000Arms	1414Arms	5000Arms	7000Arms		
Naminal DC secondary conversion ratio	Nominal DC current	I _{PN_DC}	300A	200A	900A	600A	1000A	3000A	2000A	7500A	10000A		
Primary / secondary conversion rato	Overload capacity (non measured, 100ms)	Î _{OL/0.1s}	s 1500A	1500A	4500A	4500A	4500A	10000A	10000A	10000A	35000A		
DC to 10Hz Overall accuracy of Inp. pc @23°C accs = (c), ± Voc ± E _C) accs = (c)	Nominal DC secondary output voltage	V _{SN_DC}	C 1.5V	10V	1.5V	10V	10V	1V	10V	10V	10V		
Section Scott Set Voc + Voc Section	Primary / secondary conversion ratio	Conv.Ratio	tio 5mV/A	50mV/A	1.67mV/A	16.67mV/A	10mV/A	0.5mV/A	5mV/A	1.333mV/A	1mV/A		
Amplitude error (small signal)		асс									200μV 20ppm		
Amplitude error (small signal)	Bandwidth (-3dB)	f _(-3dB)	>500kHz	>500kHz	>300kHz	>300kHz	>300kHz	>300kHz	>300kHz	>100kHz	>100kHz		
Phase shift (small signal)	Amplitude error (small signal)	$\epsilon_{\scriptscriptstyle G}$	5kHz-10kHz 1.00% 10kHz-100kHz 20.00%	3kHz - 10kHz	2kHz - 10kHz 0.20% 10kHz- 100kHz 2.50%	3kHz - 10kHz	3kHz - 10kHz	2kHz - 10kHz 0.40% 10kHz- 100kHz 2.50%	1kHz - 10kHz 1.50% 10kHz- 100kHz 6.00%	1kHz - 5kHz 1.50% 5kHz - 30kHz 15.00%	10Hz - 1kHz 0.05% 1kHz - 5kHz 1.50% 5kHz - 30kHz 15.00%		
0 - 11kt/z	hase shift (small signal)	θ	5kHz - 10kHz 0.5°	3kHz - 10kHz 1.0°	2kHz - 10kHz 0.04°	3kHz - 10kHz 1.0°	3kHz - 10kHz 1.0°	2kHz - 10kHz 0.10°	1kHz - 10kHz 1.5°	1kHz - 5kHz 0.50°	10Hz - 1kHz 0.05° 1kHz - 5kHz 0.50° 5kHz - 30kHz 3.00°		
Conversion ratio error	0 - 1kHz 0 - 10kHz		0.04ppm 0.40ppm	0.04ppm 0.40ppm	0.02ppm 0.20ppm	0.04ppm 0.40ppm	0.04ppm 0.40ppm	0.10ppm 0.60ppm	0.06ppm 0.60ppm	0.7ppm 5.0ppm	0.1ppm 0.7ppm 5.0ppm 7.0ppm		
Conversion ratio error Si	nduced rms voltage on primary conductor		5µVrms	5µVrms	5µVrms	5µVrms	5µVrms	5µVrms	5µVrms	10μVrms	10μVrms		
Initial VoE 18 pm 250 pw 18 pw 150 p	inearity error	$\epsilon_{\scriptscriptstyle L}$									50μV 5ppm		
Total Tota	Offset error												
Versus time 10 VoE 1ppm/PC	Initial	V _{OE}									50μV 5ppm		
Versus time	Versus temperature	TCV _{OE}									10 _μ γ/°C 1ppm/°C		
Conversion ratio error Conversion ratio error Ec 37.5 µV 250 µV 37.5 µV 250 µV 350 µV 350 µV 45 µV 300 µV 100 µV 1 100 µV 1 1 100 µV 1 1	Versus time	I _{OE/time}									10μV/month 1ppm/month		
Versus temperature CC 25ppm 25ppm 25ppm 25ppm 35ppm 30ppm 30ppm 10ppm 10	Conversion ratio error												
Versus temperature TGEC 3ppm/PC 3ppm/PC 3ppm/PC 3ppm/PC 3ppm/PC 3ppm/PC 3ppm/PC 3ppm/PC 2ppm/PC 2ppm/	Initial	ες									100μV 10ppm		
Versus time Ec.time 0.3ppm/month	Versus temperature	TCε _C									20μV/°C 2ppm/°C		
IEC61010-1	Versus time	€ _{C/time}									3μV/month 0.3ppm/month		
ACSO-60Hz, 1min	IEC61010-1										3000V 3000V		
ACSO-60Hz, 1min		U _{dP-S}	5.7kV	5.7kV	5.7kV	5.7kV	5.7kV	5.7kV	14.4kV	23.7kV	23.7kV		
(1.2/50µs)		U _{dS-S}	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV	0.2kV		
		Û _W	10.4kV	10.4kV	10.4kV	10.4kV	10.4kV	10.4kV	26.3kV	43.5kV	43.5kV		
	Operating temp. range	Та	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C t	o +65°C		: 0 to +70°C : 0 to +45°C		
Power supplies Uc ±15V±5% ±15V±5% ±15V±5% ±15V±5% ±15V±5% ±15V±5% ±15V±5% ±15V±5% DC 127V ~ 417V	ower supplies	Uc	±15V±5% ±15V±5% ±15V±5% ±15V±5%					±15\	/±5%				
	Diameter of aperture	ф	27.6mm 27.6mm 27.6mm 27.6mm					68.	0mm		140.0mm		
	External dimensions	WxHxD	apprx. 122 x 108 x 45mm					approx. 240	x 230 x 82mm	head apprx. 420 x 325 x 122mm controller apprx. 483 x 88 x 241mm			
	Veight	М		approximate 0.6kg					. 6.5kg	head : 17kg head : 19kg controller : 6kg			
Output connector BNC mini XLR	Output connector		BNC							mini XLR			
Calibration (Test) winding Optional	Calibration (Test) winding		Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional		

▶ Factory mounted voltage output modules (VOM) 1V and 10V, for use with DSSIU-6-1U model



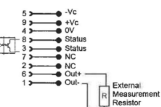
VOM 400mA/1V VOM 400mA/10V VOM 1.333A/1V VOM 1.333A/10V



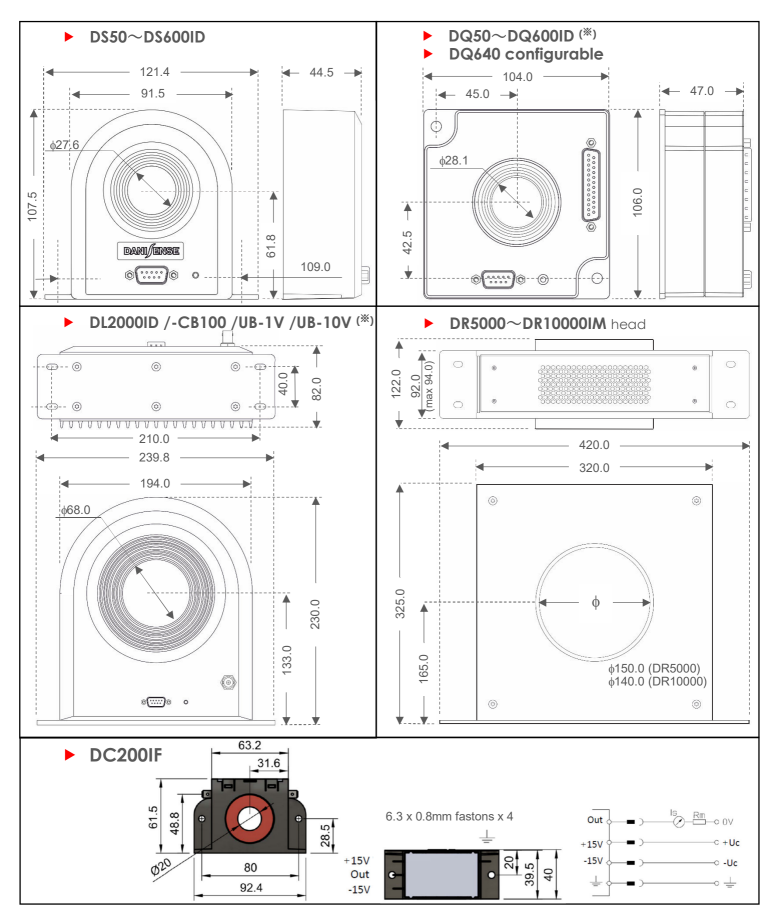


XLRm/Banana Current Cable (2m)

DSUB connector pin assignment



DSSIU-6 back panel



(%): 21-pin DSUB programming connector is for DQ640 programmable model / BNC connector is for voltage output model unit: mm – general tolerance: ±0.3mm unless otherwise stated



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