2-02/2-K-eng-2022/10



The Reference Standard **RS 3330** is designed for the highest possible precision meter for quantities related to electrical power and energy measurements. The Reference Standard is designed to meet all requirements put on a reference standard in single and three-phase testing and calibration systems.

The extreme bandwidth 10 kHz and sampling rate 125 000 samples/second enables harmonic and interharmonic analysis of distorted signals up to 200th harmonic of the basic signal.

The Reference Standard is equipped with four universal free programmable impulse outputs. The impulses can be assigned by user to various measured quantities or to generate constant frequency for testing purposes. The high output frequency exceeding 4 MHz allows minimization of integration period at meter testing without impact on the accuracy.

Range selection may be made either manually or automatically.

The Reference Standard is equipped with interfaces USB, RS232 and Ethernet for computer systems and networks.

Highlights

- 7" Colour Multi-Touch Screen.
- Highest accuracy 0.01 % (optionally up to 0.005 %).
- Wide measuring range 0,1 mA to 120 A and 0,1 V to 600 V.
- Extreme bandwidth 10 kHz and sampling rate 24-bit 125 000 samples/second.
- Harmonics and interharmonics up to 200th harmonic (digital processing up to 1024th harmonic).
- Current and voltage inputs designed for safety category CAT IV 300 V / CAT III 600 V.
- Digital inputs for external smart voltage and current sensors (inclusive high current AC and DC sensors).
- Four independent impulse inputs.
- Four independent fully programmable impulse outputs assignable to selected quantities.
- Programmable constant of the impulse outputs up to 4 MHz.
- Ethernet networking for worldwide remote control and data exchange.



Front panel of the Reference Standard RS 3330



Rear panel of the Reference Standard RS 3330

Available Models

Model	Phases	Class	Max. Current
RS 3330S	3	0,01	120 A
RS 3330E	3	0,02	120 A

Technical data

Power Supply	100 240 V _{AC} , 47 63 Hz	
Operating Temperature	0 +45 °C	
Storage Temperature	-15 +60 °C	
Dimensions (LxWxH)	500 x 320 x 155 mm	

Safety	
Degree of Protection	IP-40
Isolation Protection	IEC 61010-1
Measurement Category	CAT IV 300 V / CAT III 600 V

terfaces			
	7" (800 x 480 pixels) Colour IPS TFT Capacitive Mu	lti-Touch Screen	
	DVI-D (full HD resolution)		
Communication Interfaces	Ethernet (LAN), RS232, RS422		
Communication Protocol	SCPI		
Ports for External Sensors	3 (AUX, In A, In B)		
General I/O Pins / Relays	8 x Digital I/O, 4 x Relays		
annila landa (Odanila			
mpulse Inputs / Outputs	4 fully independent impulse inputs (ALIV) entically	icalated F F F	
Number of Impulse Inputs / Outputs	4 fully independent impulse inputs (AUX + optically isolated F _{N1} , F _{N2} , F _{N3})		
Output Impulses Assigned to	4 fully independent impulse outputs (AUX + optically isolated Foutt, Foutz, Foutz)		
· · ·	Active / Reactive / Apparent Energy / Constant frequency Programmable		
Max. Impulse Frequency			
Output Signal Level	ο v		
Measurement Specifications			
Basic Frequency Range	15 70 Hz		
Voltage Measurement	0.1 600 V (phase to neutral)		
Voltage Ranges	1.5 - 5 - 8 - 25 - 40 - 120 - 230 - 600 V		
Current Measurement			
Current Ranges	12 - 36 - 60 - 180 - 360 mA - 1 - 2 - 5 - 12 - 36 - 60 - 120 A		
Power Factor Range	01 (four-quadrant measurement)		
Bandwidth	Up to 10 kHz		
Sampling	24-bit 125 000 samples/second		
Harmonics and Interharmonics	Up to 200th (digital processing up to 1024th)		
Temperature Coefficient	< 0.0003 % / K		
Long-term Stability	< 0.0030 % / Year		
<u> </u>	2-wire active / 2-wire reactive		
Measurement Modes	3-wire active / 3-wire reactive (artificial)		
	4-wire active / 4-wire reactive (artificial) 4-wire reactive (natural)		
Meter Testing	Direct testing of inductive or electronic meters or reference standards with simultaneous usage of up to 4 error evaluations		
Maximum Errors	RS 3330S	RS 3330E	
Voltage *1 *2	0,005 %	0,01 %	
Current *1 *3	0,005 %	0,01 %	
Active Power *1 *2 *3 *4	0,01 %	0,02 %	
Reactive Power *1 *2 *3 *4	0,01 %	0,02 %	
Apparent Power *1 *2 *3 *4	0,01 %	0,02 %	
Apparent Fower Angle *1 *2 *3	0,01 %	0,02 %	
	0,002	0,002	
Frequency *2 *3	0,0001 Hz	0,0001 Hz	

^{*1} in frequency range 40 .. 70 Hz

¹² in voltage range 20 .. 600 V, for voltages < 20 V is maximum error related to 20 V ¹³ in current range 20 mA .. 120 A, for currents < 20 mA is maximum error related to 20 mA

^{*4} related to the Apparent Power