GE Grid Solutions

Reason RPV311



GE's Reason RPV311 provides comprehensive digital fault recording, accurate fault location and phasor measurement recording, enabling improved transmission system reliability. Along with the Reason RA33x remote acquisition units and the Reason RT43x GNSS Master Clock, the RPV311 monitors and records electrical quantities to deliver the performance, modularity, and flexibility needed for transmission system applications.

High Density

With up to 64 analogue, 256 digital inputs and up to 320 GOOSE inputs per processing unit you can easily have your whole plant or substation information at a single device. With over 30GB of solid-state internal memory, the RPV311 can keep the data for or even years without external storage devices.

Turnkey Engineering and Retrofitting

Our engineering team can deliver a solution customized to your needs, from drafting to commissioning. Take advantage of our retrofitting solution and swap your old equipment without laying any new cables. From water to earthquake resistant panels, you can have it your way.

Future Proof

Protect your investment for future compatibility and reap the benefits of the newest reliability technology available, such as continuous recording for fault and disturbance, DNP3, IEC61850 GOOSE and Sampled Values communication.

Reliability

Equipment conforms to IEC 61010-1 and IEC 60255-27 standards, ensuring reliability and ruggedness even under harsh environments. Manufactured units undergo comprehensive functional and stress tests to ensure the highest quality.

Process Bus Applications with IEC 61850-9-2

The RPV is ready for the digital substation with support for sampled value applications according to IEC 61850-9-2LE. Use the Reason MU320 as your digitized acquisition system or subscribe directly to third party merging units or digital instrument transformers. Such flexibility permits standardisation of the DFR solution across substations employing different primary technology generations; it prepares for future substation extensions, and allows a migration path to the full digital substation.







Situational Awareness

- Waveform recorder with samples per cycle
- Disturbance and continuous disturbance recorder
- Trend Recorder & sequence of events recorder
- Flicker and harmonics measurement
- Subscribes to Sampled Values IEC 61850-9-2LE
- PMU IEEE C37.118.1/2-2011/1a-2014 compliance
- WMU (Waveform Measurement Unit) for subsynchronous oscillation monitoring

High Density I/O

- Up to 64 analog inputs
- Up to 256 binary inputs
- Up to 320 GOOSE inputs

Accurate Fault Location

- Traveling wave fault location
- One-end impedance fault location

Communications

- Transmits MODBUS and DNP3
- GOOSE subscriber
- IRIG-B and NTP time sync
- Two Ethernet ports

Easy to Configure, Easy to Monitor

The RPV311 offers a unique integrated web-based graphical interface for online monitoring and configuration. Information can be easily retrieved using a standard web-browser locally or remotely. Navigating the monitoring interface, measurements being generated by the RPV311 can be viewed in real-time without any other monitoring software. This is particularly useful during commissioning. A standalone version of the configuration system is also available offline without the need to be connected to a physical unit. This way creating template configuration files becomes a simplified task that can be done from anywhere. Moreover, the DR Manager software integrates in a single tool: configuration software, automatic polling of records and alarms of all RPV311s in the network, on top of the automatic Traveling Wave Fault Location.

High Accuracy for AC & DC Applications

The RA33x acquisition units offer excellent accuracy on a wide bandwidth. High accuracy is achieved with an intelligent shunt measurement that isolates the external world from the internal electronics, which has no core to magnetise and thus no core to saturate. Accuracy is important in high-precision measurement and phasor applications, whilst also permitting DC quantities to be measured. That makes the Reason DFR solutions the perfect choice for HVDC installations. The RPV311 used in conjunction with GE's Digital Instruments Transformers (DIT) can monitor DC currents for applications such as: Geomagnetically Induces Currents and HVDC earth return.

Phasor Measurement Unit (PMU)

The RPV311 is able to construct accurate synchrophasor data based on the incoming measurements from all available sources, including merging units and DITs. This makes the solution highly scalable and more cost-optimised than the addition of multiple discrete PMUs. Integrating the PMU function to the DFR system simplifies network architectures as the measurement accuracy, the precision time distribution, and the communication architecture are already in place, negating the requirement to install a duplicate architecture solely for PMU purposes. The RPV311 synchrophasor measurement and publishing are carried out according to the latest IEEE C37.118.1/2-2011 and C37.118.1a-2014 for synchrophasors in power systems.

Travelling Wave Fault Location (TWFL)

Traveling wave (TW) fault location (TWFL) is an extremely precise method to define where a fault occurred on a transmission line, or span length of conductors. Such accuracy to within a few hundreds of meters of the actual fault point is not possible to achieve with traditional impedance-based fault location, which errors are in the range of several kilometers. The highly reliable fault location system uses an innovative and patented combination of travelling wave and fault detection algorithms where the triggers normally associated with Digital Fault Recorders (DFRs) can also be used to record TW events. Precision is not affected by line and fault impedance, mutual coupling effects (parallel lines), load, or compensation circuits (capacitor banks). The DR Manager software automatically downloads the traveling wave records, calculates the fault location making it available on its HMI and via MODBUS for supervisory system integration. Maintenance crews are thus directed to the exact location of the fault without the need to resort to vehicular, helicopter or foot patrols to find the exact location.

Technical Specifications

ENVIRONMENTAL CONDITIONS			
Equipment	RA33x		
Operating temperature range	- 40 +50 °C (or -13°F to +122°F)	-40 +55 °C	
Maximum operating altitude	2000 m (6560 ft)	2000 m (6560 ft)	
Relative humidity	5 95 %, noncondensing	5 95 % noncondensing	
As tested per 60068-2-1 -40°C -40°C			
As tested per 60068-2-2	+55°C	+85°C	

Interface		10BASE-T / 100BASE-TX		
Bit Rate		10 / 100 Mbps		
Connector		ST		
Fiber Type		Multimode 62.5 / 125 µm		
Emission Power		- 20 dBm		
Receiver sensitivity	/	- 32 dBm		
Maximum Applicat	le Power	- 14 dBm		
MODEM SERIAL P	ORT			
Signal level		RS232		
Bitrate		1200, 2400, 4800, 96	600, 19200, 38400 bps	
Databits		7 or 8		
Stopbits		1 or 2		
		Nama avan adal		
Parity		None, even, odd		
Parity Connector		DB9 (female), standa	ard DTE	
			ard DTE	
Connector Isolation Level		DB9 (female), standa 1.44 KVdc	rd DTE	
Connector	ERNET PORT	DB9 (female), standa 1.44 KVdc	ard DTE	
Connector Isolation Level	ERNET PORT	DB9 (female), standa 1.44 KVdc	Eth 3	
Connector Isolation Level	Eth 1 Config	DB9 (female), standa 1.44 KVdc		
Connector Isolation Level ELECTRICAL ETHI Name Use	Eth 1 Config and G	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring	Eth 3 IEC 61850-9-2LE Sampled	
Connector Isolation Level ELECTRICAL ETHI Name Use Interface	Eth 1 Config and G 10BA	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring OOSE	Eth 3 IEC 61850-9-2LE Sampled Values and GOOSE	
Connector Isolation Level ELECTRICAL ETHI Name Use Interface Bit Rate	Eth 1 Config and G 10BA	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring OOSE SE-T 100BASE-TX	Eth 3 IEC 61850-9-2LE Sampled Values and GOOSE 10BASE-T 100BASE-TX	
Connector Isolation Level ELECTRICAL ETHI Name	Eth 1 Config and G 10BA 10 / 1	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring OOSE SE-T 100BASE-TX 00 Mbps	Eth 3 IEC 61850-9-2LE Sampled Values and GOOSE 10BASE-T 100BASE-TX 100 Mbps	
Connector Isolation Level ELECTRICAL ETHI Name Use Interface Bit Rate Connector	Eth 1 Config and G 10BA: 10 / 1 RJ 45 1.44 k	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring OOSE SE-T 100BASE-TX 00 Mbps	Eth 3 IEC 61850-9-2LE Sampled Values and GOOSE 10BASE-T 100BASE-TX 100 Mbps RJ 45	
Connector Isolation Level ELECTRICAL ETHI Name Use Interface Bit Rate Connector Isolation Level OPTICAL IRIG-INI	Eth 1 Config and G 10BA: 10 / 1 RJ 45 1.44 k	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring OOSE SE-T 100BASE-TX 00 Mbps	Eth 3 IEC 61850-9-2LE Sampled Values and GOOSE 10BASE-T 100BASE-TX 100 Mbps RJ 45	
Connector Isolation Level ELECTRICAL ETHI Name Use Interface Bit Rate Connector Isolation Level OPTICAL IRIG-INI Signal	Eth 1 Config and G 10BA3 10 / 1 RJ 45 1.44 H	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring OOSE SE-T 100BASE-TX 00 Mbps KVdc B004	Eth 3 IEC 61850-9-2LE Sampled Values and GOOSE 10BASE-T 100BASE-TX 100 Mbps RJ 45	
Connector Isolation Level ELECTRICAL ETHI Name Use Interface Bit Rate Connector Isolation Level OPTICAL IRIG-INI Signal Wavelength	Eth 1 Config and G 10BA: 10 / 1 RJ 45 1.44 H PUT IRIG-1 820 n	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring OOSE SE-T 100BASE-TX 00 Mbps KVdc B004	Eth 3 IEC 61850-9-2LE Sampled Values and GOOSE 10BASE-T 100BASE-TX 100 Mbps RJ 45	
Connector Isolation Level ELECTRICAL ETHI Name Use Use Interface Bit Rate Connector Isolation Level	Eth 1 Config and G 10BA: 10 / 1 RJ 45 1.44 H PUT IRIG-1 820 n	DB9 (female), standa 1.44 KVdc and 2 guration, monitoring OOSE SE-T 100BASE-TX 00 Mbps KVdc B004 im	Eth 3 IEC 61850-9-2LE Sampled Values and GOOSE 10BASE-T 100BASE-TX 100 Mbps RJ 45	

Max Voltage	250 Vdc
Max Current	1A
Load	Resistive
	1 normally closed
Contact Numbers	3 normally open
Isolation Level	3.3 KVdc

TW ANALOG ACQUISITION RA333

Resolution	8 bits
Sampling frequency	5 MHz
Time skew	0 µs

POWER SUPPLY

Nominal voltage range	100-250 V dc 110-240 V ac	24/48 Vdc
Maximum voltage range	80-300 V dc 88-264 V ac	18 – 75 Vdc
Frequency	50 / 60 Hz ± 3 Hz	50 / 60 Hz ± 3 Hz
D	MAX 60 VA	MAY FOW
Power consumption RPV311	Typically 50W	MAX 50W
Power consumption RA331, RA332	MAX 20 VA	MAX 30W
Power consumption RA333	MAX 30 VA	MAX 30W
Isolation Level	3.3 KVdc	3.3 KVdc

FIBER-OPTIC LINKS

Wavelength	1300 nm
Fiber Type	Multimode 62.5 / 125 μm
Connector	ST
Emission Power	- 20 dBm
Receiver sensitivity	- 32 dBm
Maximum Applicable Power	- 14 dBm

ENVIRONMENTAL TESTS

Equipment	RPV311	RA33x
IEC 60068-2-1	-40°C, 16 hours (Cold)	-40°C, 16 hours (Cold)
IEC 60068-2-2	+55°C, 16 hours (Dry heat)	+85°C, 16 hours (Dry heat)
IEC 60068-2-30	95% no condensation, 55°C (Damp heat)	95% no condensation, 55°C (Damp heat)
IEC 60068-2-14	-40°C to 55°C / 9 hours / 2 cycles (Change of temperature)	-40°C to 85°C / 9 hours / 2 cycles (Change of temperature)
IEC 60255-21-1	Class 2 (Vibration)	Class 2 (Vibration)
IEC 60255-21-2	Class 1 (Shock)	Class 1 (Shock)

DIMENSIONS RPV311 RA33x Equipment Height (front panel) 133.55 mm (3 U) 222 mm (5 U) Height (rear) 86 mm 200 mm 482.6 mm (19") Width (front panel) 222 mm (1/2 19") Width (rear) 427 mm 214 mm 260 mm 100 mm Depth

TTL IRIG INPUT

Weight

	-
Signal	IRIG-B004
Minimum voltage input	4.20 V
Maximum input voltage	9.80 V
Impedance	> 500 kΩ
Connector	PCB pluggable
Isolation Level	1.44 KVdc

< 4.0 kg

< 3.0 kg

TYPE TESTS RPV311 IEC 61000-4-2:2008 8kV contact / 15KV air (level 4) (Electrostatic discharge) IEC 61000-4-3:2006 (RF 10 V/m immunity) IEC 61000-4-4:2012 (Fast 2 KV @ 5KHz (level 3) transient disturbance) IEC 61000-4-5:2005 (Surge Differential mode: 2KV immunity) Common mode: 1KV (level 3) IEC 61000-4-6:2008 10V (Conducted RF immunity) IEC 61000-4-8:2009 (Power 30A/m continuous magnetic immunity) 300A/m @ 1s. - A.C. and d.c. voltage dips Test level: 0% residual voltage Duration time a.c.: 1 cvcle d.c.: 16.6ms - Test level: 40% residual voltage Duration time IEC 61000-4-11:2004 a.c.: 12 cycles IEC 61000-4-29:2000 (Voltage d.c.: 200ms dip, short interruptions and - Test level: 70% residual voltage voltage variation immunity Duration time tests) a.c.: 30 cycles d.c.:500 ms - A.C. and d.c. voltage interruptions Test level: 0% residual voltage Duration time a.c.: 300 cycles d.c.: 5s Zone A IEC 61000-4-16:2009 Test voltage (Conducted RF immunity, 0 to Differential mode: 150 V rms 150 kHz) Common mode: 300 V rms Test level: IEC 61000-4-17:1999 (Voltage 15 % of rated d.c. value ripple) Test frequency: 120Hz, sinusoidal waveform IEC 61000-4-18:2006 Voltage oscillation frequency: 1MHz (Damped Differential mode: oscillatory wave immunity 1kV peak voltage; Common mode 2,5kV peak voltage test) Shut-down ramp: 60s Gradual Startup Power off: 5m Start-up ramp: 60s Radiated emission Limits: CISPR11:2009 30 to 230MHz - 50dB($\mu\text{V/m})$ quasi peak at 3m 230 to 1000MHz - 57dB($\mu\text{V/m})$ quasi peak at 3m Radiated emission Limits RPV311: The test frequency is defined based on the maximum internal frequency of equipment. 1 to 3GHz - 56dB($\mu\text{V/m})$ average; 76dB($\mu\text{V/m})$ peak at 3m 3 to 6GHz - 60dB(µV/m) average; 80dB(µV/m) peak at 3m CISPR22.2008 On RA33x, the maximum internal frequency is 100 MHz. For this case, the levels of CISPR 11 satisfy the normative IEC 60255-26. Conducted emission Limits: 0.15 to 0.50MHZ - 79dB(µV) guasi peak; 66dB(µV) average

 $0.5 \ to \ 30 MHz$ - $73 dB(\mu V)$ quasi peak; $60 dB(\mu V)$

average

R33X DC TRANSDUCER INPUTS

Full Scale	± 10 V	± 20 mA
Input range	- 10 to + 10 V	- 20 to 20 mA
Analog Input Accuracy	± 0.1 % of FS magnitude range	± 1 % of FS magnitude range
Impedance	> 5 kΩ	10 Ω

ENCLOSURE PROTECTION IEC 60529

Equipment	RPV311	RA33x
Front flush mounted with panel	IP54	IP54
Rear and sides	IP20	IP10

SAFETY TESTS

Safety	IEC 61010-1
IEC 60255-5	Inpulse - 5KV Dielectric withstand - 3,3KVDC for 60 seconds Insulation > 100M Ω

R33X DIGITAL INPUTS

Nominal Voltage	125 Vdc	250 Vdc	24 / 48 Vdc
Level Low	40 V	110 V	08 V
Level High	85 V	170 V	17 V
Impedance	82 kΩ	180 kΩ	15 kΩ
Burden	< 0.25 W	< 0.5 W	< 0.2 W
Continuous Overload 1	240 V	340 V	100 V

R33X CURRENT CLAMP

Manufacturer / Model	AEMC / MN312
Dynamic range	0.1 A 100 A
Frequency response	40 Hz 10 kHz
	2 % ± 0.02 mA (0.1 to 1 A)
Accuracy	1 % ± 0.02 mA (1 to 80 A)
	2 % ± 0.02 mA (80 to 100 A)
Jaw opening	21 mm
Maximum conductor size	20 mm
Weight	180 g
Operating temperature	- 10 55 °C

R33X VOLTAGE INPUTS (50/60 HZ) Nominal Voltage (V_n) 115 V

0.02-230 V ± 0.1 % of FS magnitude range
± 0.1 % of FS magnitude range
> 200 kΩ
< 0.1 VA
230 V (2 x V_n)
460 V (4 x V_n)
< 2

RA33X CURRENT INPUTS (50/60 HZ)

±5Hz
±5Hz

CURRENT INPUTS SPECIFICATIONS (50/60HZ) CORTEC option 1 2 5 6 т 5 A Nominal Current 1 A 5 A (Measurement (I_n) CT) 0.01... 20 A 0.01...40 A 0.05... 100 A 0.05...200 A Current range 0.01... 14 A Analog Input Accuracy ± 0.1 % FS Resistance 3 mΩ 15 mΩ 15 mΩ 5 mΩ 1 mΩ Burden In < 0.02 VA

Durden III			\$ 0.02 VA			
Continuous overload (rms)	10 A (10 x I _n)	20 A (4 x I _n)	10 A (2 x I _n)		
AC current thermal withstand (Ith rms for 1 sec)	40 A (40 x I _n)	100 A (100 x I _n)	200 A (40 x I _n)	40 A (8 x I _n)		

R33X CURRENT CLAMP INPUTS	
Nominal Current (I_n)	100 mA (Clamps)
Current range	0.005 0.1 A
Analog Input Accuracy	± 1 % FS
Impedance	1Ω
Burden	< 0.01 VA
Continuous Overload	0.5 A
Maximum Overload (1 s)	2 A

RPV311 Ordering

Model Type	RPV311 *	ł	*	*	*	*	С	*		С	RPV311 Multifunction Recorder
Power Supply	1	1									24-48 Vdc
	3	3									100-250 Vdc / 110-240 Vac
Network Interface			Е								Two RJ45 copper 100BASE-TX Ethernet interfaces
			0								Two RJ45 copper or duplex ST-type connector 100BASE-X Ethernet interfaces
Functions and Protocols				***							IEC 61850-9-2LE Inputs
				***							Travelling Wave Fault Location
				***							Waveform Measurement Unit (WMU)
					***						Phasor Measurement Unit (PMU)
					***						GOOSE Message Subscription
					***						MODBUS/DNP3.0 Interface
					***						Power Quality
						***					Fault Recorder
						***					Sequence of Events Recorder
						***					Disturbance Recorder
						***					Continuous Fault and Disturbance Recorder
Customization / Regionalisation							С				GE branding
Firmware Version								14	4		Firmware 14
								13	3		Firmware 13
Hardware Design Suffix										С	Third version

Details on functions and protocols selection can be obtained on the GE Grid online store

RA331 Ordering

Model Type	RA331	*	*	*	*	* C	С	RA331 Acquisition Module for RPV311
Power Supply		1						24-48 Vdc
		3						100-250 Vdc / 110-240 Vac
Analogue Inputs 1 to 4			1					Voltage inputs 115 V / Current inputs 1 A; full-scale 20 A (Ith = 40 A)
			2					Voltage inputs 115 V / Current inputs 1 A; full-scale 40 A (Ith = 100 A)
			5					Voltage inputs 115 V / Current inputs 5 A; full-scale 100 A (Ith = 200 A)
			6					Voltage inputs 115 V / Current inputs 5 A; full-scale 200 A (Ith = 320 A)
			Т					Voltage inputs 115 V / Current inputs 5 A; full-scale 14 A (Ith = 32 A)
			D					Voltage inputs ±10 Vdc / Current inputs 0-20 mAdc
			Ρ					Voltage inputs 115 V / Current inputs 100 mA; full-scale 100 mA (Ith = 2 A)
			Х					Not installed
Analogue Inputs 5 to 8				1				Voltage inputs 115 V / Current inputs 1 A; full-scale 20 A (Ith = 40 A)
				2				Voltage inputs 115 V / Current inputs 1 A; full-scale 40 A (Ith = 100 A)
				5				Voltage inputs 115 V / Current inputs 5 A; full-scale 100 A (Ith = 200 A)
				6				Voltage inputs 115 V / Current inputs 5 A; full-scale 200 A (Ith = 320 A)
				Т				Voltage inputs 115 V / Current inputs 5 A; full-scale 14 A (Ith = 32 A)
				D				Voltage inputs ±10 Vdc / Current inputs 0-20 mAdc
				Ρ				Voltage inputs 115 V / Current inputs 100 mA; full-scale 100 mA (Ith = 2 A)
				Х				Not installed
Digital Inputs 1 to 16					1			24 V / 48 V
					2			125 V
					3			250 V
					Х			Not installed
Digital Inputs 17 to 32					:	1		24 V / 48 V
						2		125 V
						3		250 V
					1	ĸ		Not installed
Customization / Regionalisation						С		GE branding
Hardware Design Suffix							С	Third version

Details on functions and protocols selection can be obtained on the GE Grid online store

RA332 Ordering

Model Type	RA332 * * * *	* * * (сс	RA332 Acquisition Module for RPV311
Power Supply	1			24-48 Vdc
	3			100-250 Vdc / 110-240 Vac
Analogue Inputs 1 to 4	1			Voltage inputs 115 V / Current inputs 1 A; full-scale 20 A (Ith = 40 A)
	2			Voltage inputs 115 V / Current inputs 1 A; full-scale 40 A (Ith = 100 A)
	5			Voltage inputs 115 V / Current inputs 5 A; full-scale 100 A (Ith = 200 A)
	6			Voltage inputs 115 V / Current inputs 5 A; full-scale 200 A (Ith = 320 A)
	т			Voltage inputs 115 V / Current inputs 5 A; full-scale 14 A (Ith = 32 A)
	D			Voltage inputs ±10 Vdc / Current inputs 0-20 mAdc
	Р			Voltage inputs 115 V / Current inputs 100 mA; full-scale 100 mA (Ith = 2 A)
	х			Not installed
Analogue Inputs 5 to 8	1			Voltage inputs 115 V / Current inputs 1 A; full-scale 20 A (Ith = 40 A)
	2			Voltage inputs 115 V / Current inputs 1 A; full-scale 40 A (Ith = 100 A)
	5			Voltage inputs 115 V / Current inputs 5 A; full-scale 100 A (Ith = 200 A)
	6			Voltage inputs 115 V / Current inputs 5 A; full-scale 200 A (Ith = 320 A)
	Т			Voltage inputs 115 V / Current inputs 5 A; full-scale 14 A (Ith = 32 A)
	D			Voltage inputs ±10 Vdc / Current inputs 0-20 mAdc
	Р			Voltage inputs 115 V / Current inputs 100 mA; full-scale 100 mA (Ith = 2 A)
	х			Not installed
Analogue Inputs 9 to 12	1			Voltage inputs 115 V / Current inputs 1 A; full-scale 20 A (Ith = 40 A)
	2			Voltage inputs 115 V / Current inputs 1 A; full-scale 40 A (Ith = 100 A)
	5			Voltage inputs 115 V / Current inputs 5 A; full-scale 100 A (Ith = 200 A)
	6			Voltage inputs 115 V / Current inputs 5 A; full-scale 200 A (Ith = 320 A)
	Т			Voltage inputs 115 V / Current inputs 5 A; full-scale 14 A (Ith = 32 A)
	D			Voltage inputs ±10 Vdc / Current inputs 0-20 mAdc
	Р			Voltage inputs 115 V / Current inputs 100 mA; full-scale 100 mA (Ith = 2 A)
	Х			Not installed
Analogue Inputs 13 to 16		1		Voltage inputs 115 V / Current inputs 1 A; full-scale 20 A (Ith = 40 A)
		2		Voltage inputs 115 V / Current inputs 1 A; full-scale 40 A (Ith = 100 A)
		5		Voltage inputs 115 V / Current inputs 5 A; full-scale 100 A (Ith = 200 A)
		6		Voltage inputs 115 V / Current inputs 5 A; full-scale 200 A (Ith = 320 A)
		т		Voltage inputs 115 V / Current inputs 5 A; full-scale 14 A (Ith = 32 A)
		D		Voltage inputs ±10 Vdc / Current inputs 0-20 mAdc
		Р		Voltage inputs 115 V / Current inputs 100 mA; full-scale 100 mA (Ith = 2 A)
		х		Not installed
Digital Inputs 1 to 16		1		24 V / 48 V
		2		125 V
		3		250 V
		х		Not installed
Digital Inputs 17 to 32		1		24 V / 48 V
		2		125 V
		3		250 V
		Х		Not installed
Customization / Regionalisation		(2	GE branding
Hardware Design Suffix			С	Third version

Details on functions and protocols selection can be obtained on the GE Grid online store

RA333 Ordering

Model Type	RA333 * * * *	* * C	С	RA333 Travelling Wave and DFR Acquisition Module for RPV311
Power Supply	1			24-48 Vdc
	3			100-250 Vdc / 110-240 Vac
Analogue Inputs 1 to 4	1			Voltage inputs 115 V / Current inputs 1 A; full-scale 20 A (Ith = 40 A)
	2			Voltage inputs 115 V / Current inputs 1 A; full-scale 40 A (Ith = 100 A)
	5			Voltage inputs 115 V / Current inputs 5 A; full-scale 100 A (Ith = 200 A)
	6			Voltage inputs 115 V / Current inputs 5 A; full-scale 200 A (Ith = 320 A)
	т			Voltage inputs 115 V / Current inputs 5 A; full-scale 14 A (Ith = 32 A)
	D			Voltage inputs ±10 Vdc / Current inputs 0-20 mAdc
	Р			Voltage inputs 115 V / Current inputs 100 mA; full-scale 100 mA (Ith = 2 A)
	х			Not installed
Analogue Inputs 5 to 8	1			Voltage inputs 115 V / Current inputs 1 A; full-scale 20 A (Ith = 40 A)
	2			Voltage inputs 115 V / Current inputs 1 A; full-scale 40 A (Ith = 100 A)
	5			Voltage inputs 115 V / Current inputs 5 A; full-scale 100 A (Ith = 200 A)
	6			Voltage inputs 115 V / Current inputs 5 A; full-scale 200 A (Ith = 320 A)
	т			Voltage inputs 115 V / Current inputs 5 A; full-scale 14 A (Ith = 32 A)
	D			Voltage inputs ±10 Vdc / Current inputs 0-20 mAdc
	Р			Voltage inputs 115 V / Current inputs 100 mA; full-scale 100 mA (Ith = 2 A)
	х			Not installed
Digital Inputs 1 to 16	1			24 V / 48 V
	2			125 V
	3			250 V
	Х			Not installed
Digital Inputs 17 to 32		1		24 V / 48 V
		2		125 V
		3		250 V
		х		Not installed
Travelling Wave Input		V		Three-phase bus or line voltage
Customization / Regionalisation		С		GE branding
Hardware Design Suffix			D	Fourth version

Details on functions and protocols selection can be obtained on the GE Grid online store

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