Technical Datasheet



FEATURES

- The MPK NG is a Power Quality Analyzer, conceived for measuring and recording campaigns of Steady-State Voltage, which procedures are stated in the ANEEL's PRODIST - Module 8, a Brazilian standard. Calculations of the electrical parameters are performed in accordance to the ABNT NBR IEC 61000-4-30 Class S, IEC610000-4-7 (harmonics) and IEC 61000-4-15 (flicker) standards.
- Designed for field applications, the MPK NG is a portable unit provided with: Flexible Rogowski clamps, for current measuring up to 3000 Aac, Split Core transformers, for current measuring up to 600Aac and Alligator clips for voltage measuring.
- Measurement readings can be obtained locally (through an LCD display) or remotely, using the RS-485 output for communication.
- Offers the possibility of unit sealing and presents cable protection, which avoid unexpected disconnections during measurement campaigns.

APPLICATIONS

- Steady-State Voltage campaigns PRODIST Module 8
 - Determination of load profiles/historical behavior of electrical circuits
- Power Quality evaluations, statistics and reports
- Analysis of electrical circuits and equipments
- Any application related to energy and electrical parameters measurements

PRODUCT INFO

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CONSUMPTION

AGGREGATION

MEMORY

PRODIST - MODULE 8 - REV. 11 - POWER QUALITY

- Steady-State Voltage (measument campaign)
- SSV histograms
- DRP (precarious values) and DRC (critical values)
- Short-Term Voltage Variations (classification of PQ events Sag, Swell, Interruptions)
- Impact factor calculation
- Frequency variations, with recording of minimum and maximum values
- Voltage unbalance
- Voltage fluctuations (PST- Flicker)
- Voltage and Current THD (total, even, odd and multiples of third order) and Harmonics
- Percentile values for voltage unbalance, flicker and THD

INSTALLATION

- For installing in Light Poles
- IP-65 (outdoor use)
- Flexible Rogowski sensors and Split Core transformers for Current measuring
- Alligator Clips for Voltage measuring
- Technical support: get in touch via e-mail, telephone, WhatsApp and YouTube videos

PQ EVENTS AND AGGREGATIONS RECORDING

• Contains specific non-volatile memories to record voltage events and aggregated parameters, essential informations for power quality analysis

INTERFACES, READINGS & CONFIGURATIONS

- Man Machine Interface (MMI) composed of an LCD display and three navigation keys, allowing local reading and setting/checking of configuration parameters
- RS-485 communication
- Software for reading and configuring: RedeMB
- MODBUS-RTU protocol, allowing integration to PLCs, master MMIs, data concentrators and supervisory systems

CONNECTION DIAGRAMS

• Mono-Phase, Two-Phase or Three-Phase systems (configurable)

PORTABLE UNIT

 Provided in suitcase format, MPK-NG was designed to field applications, presenting IP-65 protection degree (unit closed). Includes cable protection and offers unit sealing possibility.



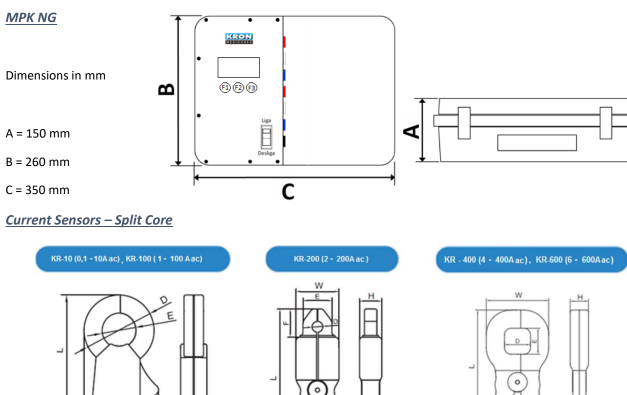
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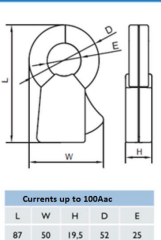
ELECTRICAL GREATNESSES	Instantaneous	Voltage (Ph-Ph, Ph-N and 3Ph), Current (Ph, N and 3Ph), Frequency, Active, Reactive and Apparent Power (Ph and 3Ph), Power Factor, Displacement Power Factor (Ph and 3Ph), THD-Voltage and Current (Ph until 40 th order), Angles between phases (Voltage and Current), Pinst		
	Energy	±Active Energy kWh (Consumption and Supply) ±Reactive Energy Varh [Inductive (+) and Capacitive (-) Loads]		
		Active and Apparent Demand (Last and Maximum)		
	Maximum and Minimum	Voltage(Ph-Ph, Ph-N and 3Ph), Current (Ph, N and 3Ph), Frequency, Active, Reactive and Apparent Power (Ph and 3Ph), Power Factor and Displacement Power Factor (Ph and 3Ph) and THD		
POWER	Standard	Prodist - Module 8, Revision 11		
QUALITY	PQ Parameters	Steady-State Voltage (Measurement Campaign – 1008 Readings) Harmonics, Voltage and Current (Ph until 40 th order) THD, TEHD, TOHD and TTHD, Voltage and Current (Ph) Short-Term Voltage Variations (PQ events - Sag, Swell, Interruptions) Voltage unbalance (%), PST and PLT (Flicker), Impact Factor (PQ events)		
	PQ events recording (duration)	Minimum of 1 cycle (16,66 miliseconds)		
	Samples per Cycle	128		
MEASUREMENTS	Connections Diagrams	Three-Phase (Star or Delta), Two-phase and Single-Phase		
AND INPUT INFO	Voltage – Working Range	20 to 500Vac Ph-Ph [1.5 Vmax overload (1s)]		
	Frequency – Working Range	50Hz: 42,5 to 57,5 Hz 60Hz: 51 to 69 Hz		
	Current – Working Range	1 ~ 100% of sensor's nominal current		
		Rogowski (In): 1000, 2000 or 3000Aac Split Core (In): 10, 100, 200 or 600Aac		
	Connection/cable length	Voltage: Alligator Clips (Dolphin type) - 2 meters long Current: Split Core - 1.5 meters long, Rogowski - 2 meters long		
	Cabling – ID/Color Representation	Voltage: Blue - Va White - Vb Red - Voltage Vc Black - Neutral Current sensors: Each sensor has a phase identification label attached to its body		
	Internal Consumption	< 0.5 VA		
AGGREGATION	Storage Capacity	2MB (maximum of 4 SSV measurement campaigns, 1008 readings each)		
MEMORY	Recording Interval /Recording modes	10minutes (Class S – 10 minutes aggregations) Circular (FIFO) or Linear		
(non-volatile)	294 parameters (In accordance to Prodist - Module 8)	 Voltage = V1, V2, V3 (also Min.,Max.) Hz (Min., Max) Voltage unbalance (%) THD, TEHD(even), TOHD(odd), TTHD (triplens) - V1, V2, V3(%) Harmonics V1, V2,V3 (%) – 2nd to 40th order PST and PLT (Phases 1, 2 and 3) Number of PQ events over a measurement campaign – MVV, TVV and LVV Current = I1, I2, I3 (also Min.,Max.) THD, TEHD(even), TOHD(odd), TTHD (triplens) - I1,I2,I3(%) Harmonics I1,I2,I3 (%) – 2nd to 40th order Powers = Displacement PF - DPF1,DPF2,DPF3 and DPF0 P1, P2, P3 and P0 Q1, Q2, Q3 and Q0 S1, S2, S3 and S0 		
	Voltage – Working Range	85 to 265Vac/100 to 375Vdc		
POWER SUPPLY	Internal Consumption	< 10 VA		
ACCURACY	Voltage	± 0.5% (usually 0.2%)		
at 25°C (77 °F),				
referred to the full	Current, Powers and Power Factors	Analyzer: ± 1.0% Current Sensors: ± 1.0%		
scale	Energies Frequency	Analyzer: <= 1.0% Current Sensors: ± 1.0% ±0.05Hz		
	THD and Harmonics	Voltage: ±5.0% Current: ±5.0% + 1% (current sensors) * tests based on references described in Table 4 - item 4.6.2 of ANEEL Prodist resolution - Module 8, Revision 7 and in Table 1, item 5.3 of IEC 61000-4-7 - 2002-08.		
COMMUNICATION	Connection/Protocol	RS-485/USB: Modbus RTU		
	Transmission Speed	9600, 19200, 38400 or 57600bps (configurable)		
	Addressing/Data Format	1 to 247 (configurable) 8N1, 8N2, 8E1 or 8O1 (configurable)		
DISPLAY	LCD (Blue)	128x64 pixels, with backlight		
CASE	Material /Mass	Thermoplastic 5kg		
CAJE	Protection Degree	Case: IP-65 Current Sensors: IP -20 Voltage Clips: CAT III		
ENVIRONMENTAL	Temperature	Operation: 0 a 60°C (32 to 140°F) Storage: -25 a 70°C (-13 to 158°F)		
CONDITIONS	Relative Air Humidity	Maximum of 90% (without condensation)		
STANDARDS	Electrical Parameters	IEC 61000-4-2IEC 61000-4-3IEC 61000-4-4IEC 61000-4-5IEC 61000-4-6IEC 61000-4-7IEC 61000-4-8IEC 61000-4-11IEC 61000-4-15IEC 61000-4-30"Class S"CISPR 11		

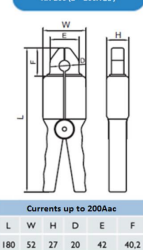
• For further information, see User Manual. Table info represents features of the E-33 version.



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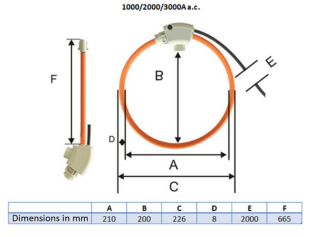






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Current Sensors – Rogowski clamps

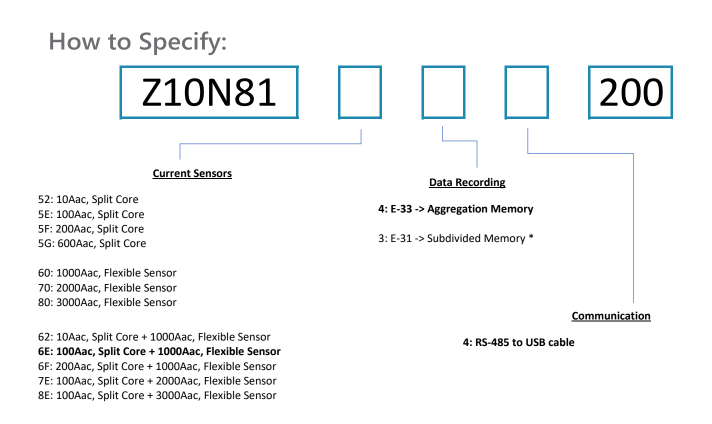


Dimensions in milimeters

NOTES:

- The split core's internal diameter and its opening space have the same dimensions.
- It is possible to supply the analyzer with 1 of the flexible sensor options simultaneously to 1 of the split core options; please consult technical support if you are interested in this configuration.
- The current sensors option must be defined during the ordering process.





The bold signaled items indicate the standard options, which have higher stock availability

* Ordering upon consultation, please contact technical support. This model contains a special algorithm for memory management, using 'area' divisions to record data. It also includes an OLED display and their measurements are performed in accordance to the procedures described in Prodist - module 8, up to Revision 7. For further information, please contact technical support

Standard Model: (Example)

Z10N81 6<u>E</u> <u>4</u> <u>4</u> 200 MPK NG {100Aac Split Core + 1.000Aac, Flexible Sensor, Ø = 200mm } {E-33: Aggregation Memory} {RS-485 to USB cable}

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> KRON MEDIDORES

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