



POWER  
QUALITY



MULTIFUNCTION  
ANALYZER



SPLIT-CORE



PORTABLE  
UNIT



CONSUMPTION



AGGREGATION  
MEMORY



LCD



USB

## 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, IEC61000-4-7 (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

### PRODIST – MODULE 8 – REV. 11 – POWER QUALITY

- Steady-State Voltage (measurement 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.

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

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

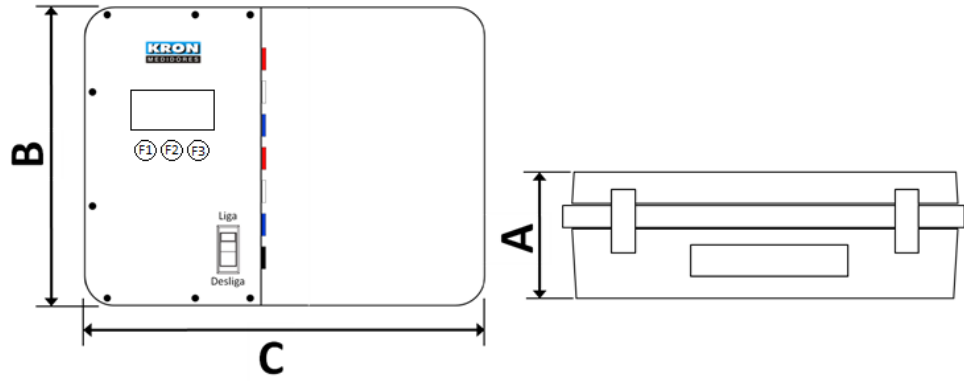
### MPK NG

Dimensions in mm

A = 150 mm

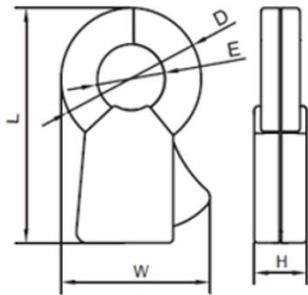
B = 260 mm

C = 350 mm



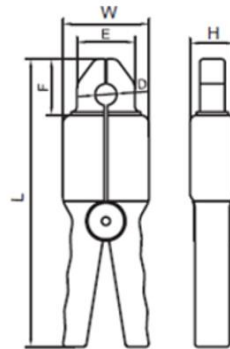
### Current Sensors – Split Core

KR-10 (0,1 - 10A ac), KR-100 (1 - 100 Aac)



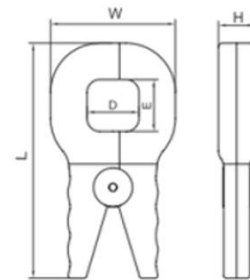
| Currents up to 100Aac |    |      |    |    |
|-----------------------|----|------|----|----|
| L                     | W  | H    | D  | E  |
| 87                    | 50 | 19,5 | 52 | 25 |

KR-200 (2 - 200A ac)



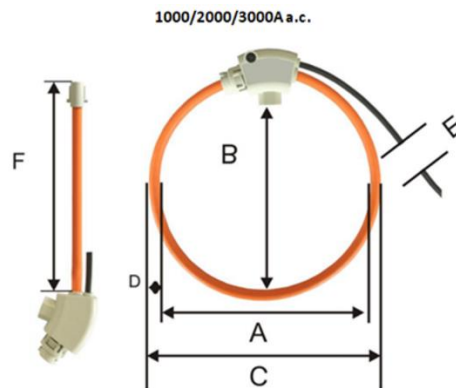
| Currents up to 200Aac |    |    |    |    |      |
|-----------------------|----|----|----|----|------|
| L                     | W  | H  | D  | E  | F    |
| 180                   | 52 | 27 | 20 | 42 | 40,2 |

KR - 400 (4 - 400Aac), KR-600 (6 - 600Aac)



| Currents up to 600Aac |    |    |    |    |
|-----------------------|----|----|----|----|
| L                     | W  | H  | D  | E  |
| 183                   | 96 | 24 | 60 | 60 |

### Current Sensors – Rogowski clamps



|                  | A   | B   | C   | D | E    | F   |
|------------------|-----|-----|-----|---|------|-----|
| Dimensions in mm | 210 | 200 | 226 | 8 | 2000 | 665 |

Dimensions in millimeters

### 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.

## How to Specify:



**Current Sensors**

- 52: 10Aac, Split Core
- 5E: 100Aac, Split Core
- 5F: 200Aac, Split Core
- 5G: 600Aac, Split Core

- 60: 1000Aac, Flexible Sensor
- 70: 2000Aac, Flexible Sensor
- 80: 3000Aac, Flexible Sensor

- 62: 10Aac, Split Core + 1000Aac, Flexible Sensor
- 6E: 100Aac, Split Core + 1000Aac, Flexible Sensor**
- 6F: 200Aac, Split Core + 1000Aac, Flexible Sensor
- 7E: 100Aac, Split Core + 2000Aac, Flexible Sensor
- 8E: 100Aac, Split Core + 3000Aac, Flexible Sensor

**Data Recording**

4: E-33 -> Aggregation Memory

3: E-31 -> Subdivided Memory \*

**Communication**

4: RS-485 to USB cable

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 6E 4 4 200

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

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For correct utilization of the product, the User Manual must be consulted before its installation or operation.  
Some items presented here may be optional, being necessary the correct product specification by their code.

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