







RS-485

MULTIFUNCTION ANALYZER

- The Ikron-01 D is an instrument conceived to measure electrical parameters in single-phase AC systems, such as energy consumption, current, voltage and others.
- Measurement readings can be obtained locally (through a LCD display) or remotely, using a RS-485 output for communication.
- With a very compact design and suited to Din rail fastening, Ikron-01 D allows direct measuring of loads up to 100Aac.

APPLICATIONS

- Submetering
- Electrical parameters checking
- Analog instruments substitution in low cost submetering systems

PRODUCT INFO

ELECTRICAL PARAMETERS - 15

 Includes True RMS measurements of current, voltage, frequency, active and reactive energies, energy demands, active, reactive and apparent powers, power factor and other parameters

INSTALLATION

- Very practical installing
- Panel's Background, 35 mm DIN Rail Fastening
- Technical support via e-mail, telephone, WhatsApp and YouTube videos

DIRECT MEASUREMENT - 100 A

 Direct measurement of currents up to 100Aac, without requiring external current transformers

INTERFACES, READINGS & CONFIGURATIONS

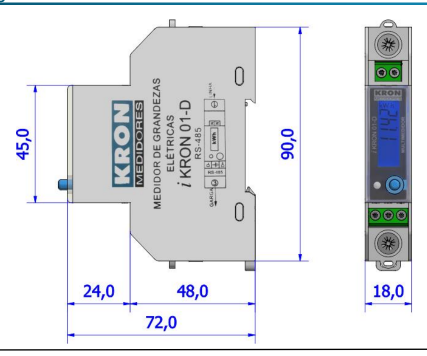
- Man Machine Interface (MMI) composed of an LCD display and a navigation key, allowing easy local reading and configuration checking
- Software for reading and parameterization: RedeMB (RS-485 communication)
- Modbus-RTU protocol, allowing integration to PLCs, master MMIs, supervisory systems and data concentrators



Single-Phase Multifunction Analyzer

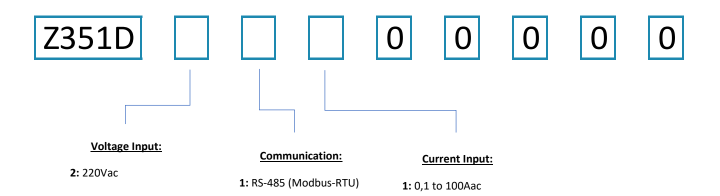
ELECTRICAL GREATNESSES	Instantaneous	Voltage, Current, Frequency, Active, Reactive and Apparent Power, Power Factor
GREATNESSES	Energies	 ± Active Energy kWh (Consumption and Supply) ± Reactive Energy kVarh [Inductive(+) and Capacitive (-) Loads] Active and Apparent Demand (Last and Maximum)
MEASUREMENTS	Connection Diagram	Single-phase
AND INPUT INFO	Voltage – Working Range	220Vac – 90 to 110% of the nominal value
	Current – Working Range	100mA to 100Aac (1.25Vmax overload)
	Frequency – Working Range	50/60Hz
	Connection	Terminal Blocks (IP-20)
	Maximum Cable to be Used	25mm²
	Internal Consumption	<0.5VA
ACCURACY	Voltage, Current, Frequency,	0.5%
at 25°C (77 °F),	Powers, Power Factors	
referred to the full scale	Energies	1%
COMMUNICATION	Connection/Protocol	RS-485: Modbus RTU
	RS-485 Cabling	Shielded cables, with at least two twisted pairs (2x24 AWG), minimum section of 0.25mm ² and characteristic impedance of 120ohms
	Transmission Speed	9600bps
	Data Format	8N1, 8N2, 8E1, 8O1 (configurable)
	Addressing	1 to 247 (configurable)
DISPLAY	LCD (blue)	1 line x 6 columns, with backlight
ENCLOSURE	Material	Thermoplastic
	Mass	0.2Kg
	Protection Degree	IP-51 (case) and IP-20 (electrical connections)
ENVIRONMENTAL	Temperature	Operation: 0 to 60°C (32 to 140°F)
CONDITIONS	Relative Air Humidity	Maximum of 85% (without condensation)
STANDARDS	Electrical Parameters	IEC62052-11 IEC62053-21

DIMENSIONS





How to Specify:



Standard Model: (Example)

Z351D 2 1 1 0 0 0 0 0

iKron 01-D {220Vac} {RS-485(Modbus-RTU)} {0,1 to 100Aac}

©2021 Kron Instrumentos Ltda - The information contained in this technical sheet is subject to changes without previous notice. 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.

Kron Instrumentos Elétricos Ltda.

Rua Alexandre de Gusmão, 278 - São Paulo, SP | Brasil

Phone: 55 (11) 5525-2000 | www.kron.com.br | suporte@kron.com.br | vendas@kron.com.br

