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A ST STORES

Energy Analyzer compliant with EN 50470-1 + EN 50470-3 standards

Exa MID is the new energy analyzer suitable for harsh environments in LV systems, three phases 3 or 4 wires. Complies with EN 50470-1 + EN 50470-3 standards, with MID conformity assessment procedure modules B and F and the 2004/22/CE directives. Accuracy: Class 1 according to EN 62053-21, Class B according to EN 50470-3. Equipped with an extremely versatile and precise microprocessor, RS485 Modbus port, digital inputs and outputs. Counts also the operating time of the load monitored.

True-RMS and measurement accuracy

Measures

The measures, in TrueRMS, obtained by continuously sampling the waveforms of voltages and currents, the automatic offset compensation of the internal amplifiers and of the angle error of the internal current transformers, ensure the maximum precision regardless the load variability in time (e.g. spot welding), the signal level and the environmental conditions of exercise. The resolution of 64 bits ensures also a high accuracy of the energy measurement even in the presence of small loads (e.g. equipment in stand-by). Simple to use

Exa MID is equipped with an LCD graphic display (dot matrix) with LED backlighting and 2 levels of contrast. Simultaneous reading of 4 parameters and of their symbols with high visibility mode.



The 6-key Joystick keypad and the menu column on the display for configuring provide a simple and rational instrument use. In addition the initial page displayed when the instrument is turned on can be defined by the user.

On the front panel two red LEDs, for calibration checking, pulse with a frequency proportional to the active and reactive energy imported. Under the sine wave symbol next to the Electrex logo Indicates the operation status, while 2 other LEDs (one red and one green) below the white band indicate the communication activities of the RS485 port.

Versatility

Exa MID is equipped with sealable terminals block and RS485 port. Suitable for use on any type of grid, 3 or 4 wire, symmetrical or asymmetrical, balanced or unbalanced, twophase, single-phase, low and medium voltage, with 1, 2 or 3 CTs as well as for measurements on 2/4 quadrant (import / export). Insulated current inputs. When a protection jumper is inserted it is possible to configure the device via keyboard or RS485 port. The configuration includes the setting of all operating parameters such as RS485 port, network type, LV / MV, CT and eventual VT ratio (free setting), integration time (1-60 min.) and depending on the version: analog outputs, digital outputs, relay and alarm outputs (thresholds, delay and hysteresis), analog and digital inputs. The programming system is password protected against unwanted changes. Without the jumper (to be removed before sealing) the MID settings cannot be modified via keyboard or RS485 port. While it is possible to reset the partial lifetime counters, MD registered values and the management of inputs and outputs.

Parameters	Туре		L1	L2	L3	3 n	Σ	Ρ	Range
Voltage	U _{L-N}		•	•	•		•		
	U _{L-L}		٠	•	•		•		
	U _{L-N MAX}		٠	•	•				Exa MID UL-N 230V ±15%
	U _{L-L MAX}		•	•	•				U_{L-L} 400V ±15%
	U _{L-N MIN}		٠	٠	٠				
	U _{L-L MIN}		٠	٠	٠				
	1		٠	٠	٠	•	•		
Current	I MAX		٠	٠	٠				10 mA10,0 kA
Current	IAVG THERM	ı (1)	•	٠	٠				
	I _{MD THERM}	(1)	٠	٠	٠				
Power Factor	PF		٠	٠	٠		•		0,00ind1,000,00ca
Frequency	f		•						45 55 Hz
	THD-U _{L-N}		•	•	•		•		
Harmonics Distortion	THD-UL-L		٠	٠	٠		•		0199,9%
	THD-I		٠	٠	٠		•		
	Р		٠	٠	٠		•		
Active Power	P _{AVG}	(2)					•		± 0,001999 MW
Active Fower	P _{MD}	(2)					•		± 0,001999 WW
	P _{MAX}	(3)	٠	٠	٠				
	Q _{IND}		٠	٠	٠		•		
	Q CAP		•	٠	٠		•		
Reactive Power	Q _{AVG IND}	(2)					•		± 0,00…1999 Mva
Reactive Fower	Q _{AVG CAP}	(2)					•		
	Q _{MD IND}	(2)					•		
	Q _{MD CAP}	(2)					•		
	S		٠	٠	٠		•		
Apparent Power	SAVG	(2)					•		± 0,001999 MVA
	S _{MD}	(2)					•		
Life Time	h (1/100 h)					•	٠	0,0199.999,99 h
Active Energy on	E _{a IMP}	(5)	٠	٠	٠		٠	٠	0,1 kWh100 GWh
terminals (MID)	E _{a EXP}	(5)	٠	٠	٠		٠	٠	0,1 1,100 0111
Active Energy - CT	E _{a IMP}	(6)	٠	٠	٠		٠	٠	0,1 kWh100 GWh
primary side	E _{a EXP}	(6)	•	•	•		•	•	c,
	E _{r IND IMP}	(6)	•	•	•		•	•	
Reactive Energy	E _{r CAP IMP}	(6)					•	•	0,1 kvarh…100 Gvarh
	E _{r IND EXP}	(6)	L				•	•	
	E _{r CAP EXP}		L				•	•	
Apparent Energy	E _{s IMP}	(6)					•	•	0,1kVAh100 GVAh
	E _{s EXP}	(6)					•	•	
Analog Measure	CNT	(7)					٠	٠	

All the instantaneous measures are calculated on 10 cycles, example: 200mS at 50Hz.

1) Average value (rolling average) over the integration time (1.. 60 min. programmable) and peak (MD).

Import /Export mean value (rolling average) over the integration time (1.. 60 min. programmable) and peak (MD) that is, the maximum average value. Max. power values for both Import and Export. 3)

Life Time counter not resettable; 3 partial operation time counters. Energy counters on the terminals side (MID), total and per each phase, for both import and 5) export not resettable and the partial resettable counters are displayed as 9 digits (1 decimal). The internal counters are logged with a 64 bit resolution which assures a minimum definition of 0.1 Wh and a max count of 100 GWh.

The energy counters (considering the CT ratio) for both import and export are displayed as 9 digits (1 decimal) and the internal counters are logged as in point 5). 7) Only for versions with digital inputs







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Serial Communication

Exa MID is equipped, as standard feature on all types, with an optoinsulated and over-voltage protected RS485 serial communication port. The protocol is a full compliant Modbus-RTU suitable for communication with PLCs and with SCADA programs. The instrument data are read as numerical registers composed by mantissa and exponent in the IEEE format.

A transmission speed of up to 38.400 bps, with maximum 125 registers (equivalent to 62 parameters) per query with no waiting time between queries, ensure an unrivalled communication speed and dialogue efficiency..

Exa MID versions

The **Exa MID** are available in the following versions:

- Basic..... without inputs or outputs
- 1DI 2DO...... with 1 digital input and 2 digital outputs
- 2DI 2DO..... with 2 digital input and 2 digital outputs

Conformity and insertions

Exa MID, Exa MID 1DI 2DO, Exa MID 2DI 2DO are in accordance with EN 50470-1 + EN 50470-3 and MID normative, modules B and F. Suitable for insertions in three-phase 3 and 4 wires, LV systems (L-N 230V \pm 15% and L-L 400V \pm 15%). The certificates for fiscal use (billing purpose) can be ordered separately.

Digital Inputs and Tariffs

Exa MID 1DI 2DO or **2DI 2DO** are equipped with optically insulated digital inputs complete with programmable filter for input glitches. The digital input is set by default to operate for external pulse count of, example, water meters, gas meters (insulation to meet the ATEX requirements), quantity count, etc. Other user-selectable operative modes are ON/OFF state input (example for reading the ON/OFF state of machines and switches) and tariff change input (example for day-night tariff changeover) applying a 10-30Vdc voltage on a digital inputs require an external 10-30Vdc power supply.

Technical Specifications

Functional characteristics and Inputs/Outputs

Measurement system:

- True-RMS measurement
- 2 and 4 quadrant measurement (programmable)
- 12bit A/D converter
- Continuous sampling of voltage and current waveforms
- Automatic compensation of the offset and of the angle error of the internal current transformers

RS485 serial port :

- Galvanically insulated
- 2.400 to 38.400 bps programmable speed
- Built-in over-voltage protection
- Modbus-RTU protocol, full compliant

Digital Input (depending on type):

- Galvanically insulated
- Programmable functionality: external pulse count, ON/OFF state detection
- Programmable 10/100 Hz filter for input glitches suppression.
- External powered needed: 10-30Vdc
- Absorbed current:..... from 2 to 10mA

Digital Outputs

Exa MID 1DI 2DO or **2DI 2DO** are equipped with two optically insulated transistor outputs rated 27 Vdc 27 mA per DIN 43864 standards. The outputs may be set for the transmission of pulses or alternatively configured as outputs of the internal alarms (see Alarms) or as remote output devices controlled via serial line and Modbus commands.

<u>Alarms</u>

Each output of the **Exa MID 1DI 2DO** or **2DI 2DO** can be associated to any of the parameters available, for example, either as a minimum alarm and / or as a maximum.

All alarm outputs can also refer to the same parameter For having more alarm thresholds. You can set the delay of activation of each alarm (1-99 sec.), the hysteresis (in% of the threshold value) and the polarity of the output contacts (NO, NC). The alarm status is always available on the serial line (via Modbus "coils"). Because of the many combinations available only part of the alarm is programmable from the keyboard while they are completely Web Page or through the Energy Brain software or by *"holding registers"* of the Modbus protocol.

Operating Time

The **Exa MID** display the total life time counter of the device and are equipped with three partial counters which can be activated by internal alarms for example for managing the operating time of a device when being used, when active but not being used and when it is inactive. The partial counters are also resettable.

Phase sequence

The $\ensuremath{\text{Exa}}$ $\ensuremath{\text{MID}}$ allows the identification of the correct phase sequence.

Digital outputs (depending on type):

- Galvanically insulated
- NPN comply with DIN 43864 (27Vdc, 27mA)

Front panel	
Display:	graphic LCD with adjustable, 2 levels, contrast
	100x64 dots
	Visible area43x25mm
Backlight:	yellow/green Led
-	val:1s
	6-key Joystick keypad
-	es related to Active and Reactive Energy
	1 for checking functionality / status
	2 for the serial RS485 port activity
Digits displayed an	nd Accuracy
Voltage:	4 digits
	4 digits
Power:	4 digits

 Power:
 4 digits

 Energies:
 9 digits (1 decimal)

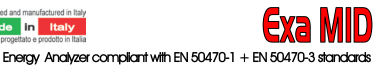
 Active Energy:
 Class 1 EN 62053-21

 Active Energy:
 Class B EN 50470-3

 Reactive Energy:
 Class 2 EN 62053-23







Normative

Normative 2004/22/CE (MID) .	Modules B + F
General:	EN 50470-1
Static Counters:	EN 50470-3

Electrical characteristics

Connection: LV 3-phase, 3 wires 2 CT or 4 wires 3 CT Voltage inputs:
Direct:
$U_{L-L} 400V \pm 15\%$
Frequency:45÷55 Hz
Max voltage to ground:
Current Inputs (galvanic insulation via integrated CT): With external CTs:
Primary:programmable (max. 10 kA)
Secondary:5 A
Max current:
Absorbed power from each input:
Overload: 40 Arms per 1 sec.
Self-powered:
F-F 400Vac +/- 15% 50Hz
(remains powered even if missing 2 phases)
Self consumption:

Environmental conditions

Working temperature range Exa M	/ID:25/+55 ℃
Storage temperature range:	25/+70 °C
Relative Humidity:	

Mechanical characteristics

	sealable Self-extinguishing plastic material class V0
Protection degree	. Front panelIP40
Terminals side	IP20
	106,3 x 90,5 x 62 mm (6 modules DIN)
Max cable size	: 2,5 mm ² (stranded cable) /
	4 mm ² (solid cable)
Weight:	290 g
Terminals cover for w	all mounting: to be ordered separately

How to order

Туре	Code
Exa MID D6 RS485 85÷440V	PFAE6M1-0A
Exa MID D6 RS485 85÷440V 1DI 2DO	PFAE6M1-1A
Exa MID D6 RS485 85:440V 2DI 2DO	PFAE6M1-QA
Terminals cover for wall mounting: to	be ordered separately

Subject to modification without prior notice

Datasheet Exa MID 2017 11 07-ENG

Distributor



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