# **Energy Management** Modular DC Energy analyzer Type VMU-E and VMU-X





# VMU-E, DC energy analysis unit



- Instantaneous variables: V, A, W
- Instantaneous variables data format: 4-DGTs
- Energy measurements: kWh

combination of two units: VMU-E analysis unit and

cation unit.

- Energies data format: 6 DGT
- Accuracy: class 1 (kWh), ±0.5 RDG (current/voltage)

VMU-X universal power supply and RS485 communi-

- Direct DC current measurement up to 20A
- External shunt DC current measurement up to 1000A
- Direct DC voltage measurement up to 400V
- Auxiliary power supply from VMU-X unit
- Dimensions: 1-DIN module
- Protection degree (front): IP40

## VMU-E Product Description

DC energy analyzer unit with built-in 6 digit display and programming push-button, particularly indicated for DC current, voltage, power and energy metering. Direct connection up to 20A and with external shunt up to 1000A. Moreover the unit is provided with an auxiliary serial communication bus which is connected to the VMU-X unit so to provide an RS485 communication port. Housing for DIN-rail mounting, IP40 (front) protection degree.

How to order	VMU-E	AVOO XX X X
Model		
Range code		
Power supply		
Internal bus		
Option ———		

## **Type Selection**

Range	code	Powe	er supply	Inter	rnal bus	Optio	on	
AV00:	400V DC - 20A (Direct connection) or external shunt input for currents up 1000A (*)	XX:	self-power supply from VMU-X unit	X:	internal bus compatible only to VMU-X module <b>(*)</b>	X:	none	

(\*) as standard.



#### VMU-X, universal power supply and RS485 communication unit or static digital output



## VMU-X Product Description

Universal power supply module suitable to be used in combination to VMU-E unit. In order to improve the communication capability of VMU-E unit, VMU-X can be provided with either an RS485 communication port or with a static output. Housing for DIN-rail mounting, IP40 (front) protection degree.

•	Power	supply	module	for	VMU-E	uni
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- RS485 communication port (Modbus)
- One digital output for pulse retransmission proportional to the energy being measured or for alarm control
- 38 to 265 VAC/DC power supply input
- Dimensions: 1-DIN module
- Protection degree (front): IP40

# How to order

## VMU-X U S1 X

Model	L	╵└┳┙
Power supply —		
Communication		
Oution		
Option ———		

# **Type Selection**

Powe	er supply	Com	munication	Optio	on	(*) as standard.
U:	from 38 to 265VAC/DC <b>(*)</b>	S1: D1:	RS485 Modbus <b>(*)</b> static digital output for pulse retransmission or alarm control <b>(*)</b>	<b>X</b> :	none	



# VMU-E Display and LED specifications

<b>Display</b> Type Information read-out	1 line (max: 6-DGT) LCD, h 7mm From 4 to 6-DGT depend- ing on the information.	
LED Type Status and colour	Dual colour Red blinking light: energy consumption; 1000 puls- es/kWh (Max Frequency 16 Hz). Red steady light: alarm detected (it has the	

priority on any other condition: energy consumption or communication). Green blinking light: the communication on the RS485 bus is working. Note: in case of energy counting or communication condition, the LED alternates its colour from red to green.

# VMU-X LED specification

LED Type	Single colour	Colour	Green: the power supply is ON.	

# VMU-E input specifications

Rated inputs Current input Current direct conn. range Current external shunt conn. range Voltage range	1 (internal shunt) From 0 to 20A DC From 0 to 120mV DC From 0 to 400V DC	Max. and Min. indication Input impedance Voltage Current direct connection	See "VMU-E set of vari- ables" = $5M\Omega$ < $0.006\Omega$ + @ $0.5$ Nm (screw terminal torque).
Accuracy Current direct conn. range Start up current	(@25°C ±5°C, R.H. ≤60%) ±(0.5%RDG+2 DGT) from 0.05A to 20A DC 50mA DC	Current external shunt conn. Voltage Overloads Continuous For 1s	> 30kΩ 500V 800V
Start up current Voltage Start up voltage Power Energy	±(0.5%RDG+2 DGT) from 0.1mV to 120mV DC 0.1mV DC ±(0.5%RDG+2 DGT) from 10V to 400V DC 10V DC ±(1% RDG+ 2DGT) ±(1% RDG)	Current Overloads Direct connection Continuous For 1s External shunt connection Continuous For 1s	20A DC 100A DC max 10V DC 20V DC max
Temperature drift	≤200ppm/°C		
Measurement sampling time	≤150 sec		
Key-pad	1 push-button for variable scrolling and programming of the instrument working parameters.		
<b>Display read-out</b> Instantaneous variables Resolution Energy	4-DGT (V, A, W) 0.1V; 0.01A; 0.01kW (for more details see "VMU-E set of variables) Total: 6-DGT (0.1KWh)		



# VMU-X Output specifications

RS485		Туре	Static: opto-mosfet;
Туре	Multidrop, bidirectional (static and dynamic vari- ables)	Load Pulse output	$V_{\text{ON}}$ 2.5 VAC/DC max. 70 mA, $V_{\text{OFF}}$ 260 VAC/DC max.
Connections	2-wire. Max. distance 1000m	Pulse duration	≥100ms < 120msec (ON), ≥120ms (OFF)
Addresses	247, selectable by means	Alarm output	With digital output: real
Protocol Data (bidirectional)	MODBUS/JBUS (RTU)		alarm; with RS485: virtual alarm.
Dynamic (reading only)	All variables, see table "List of the variables that can be displayed and connected to"	Alarm modes Controlled variables	Up alarm or down alarm W, V, A (see the table "List of the variables that can be displayed and connected
Static (writing only)	All the configuration	Set-point adjustment	to") Programmable on all the
Data format	1 start bit, 8 data bit, no parity,1 stop bit		measuring range (see "VMU-E set of variables")
Baud-rate	Selectable: 9600, 19200, 38400, 115200 bits/s Parity: none	Hysteresis	Programmable on all the measuring range (see "VMU-E set of variables")
Driver input capability	1/5 unit load. Maximum 160 transceivers on the same bus.	On-time delay Off-time delay	0 to 9999s (166min) 0 to 9999s (166min)
Special functions	None See the table "Insulation	Min. response time	≤ 1s, set-point on-time
insulation	between inputs and out- puts"	Insulation	See the table "Insulation between inputs and out-
Digital output			puts"
Number of outputs	1		
Purpose	Selectable either for pulse transmission proportional to the energy being mea- sured or for alarm control on selected variable.		



# **Main functions**

Displaying	1 variable per page. See ("VMU-E set of variables")	Scaling of external shunt current input	
Password	Numeric code of max. 4 digits; 2 protection levels of the programming data:	Input scale Display scale	Programmable from 0 to 120mV DC Programmable from 0 to
1st level 2nd level	Password "0", no protection; Password from 1 to 9999, all data are protected		1000A DC
Energy reset	By means of the front push-button		

# Insulation between inputs and outputs

Module		VMU-E		VMU-X	
	Type of input/output	Measuring input	Power Supply	RS485 port	Static output
VMU-E	Measuring input	-	4kV	4kV	4kV
	Power Supply	4kV	-	4kV	4kV
VMU-X	RS485 port	4kV	4kV	-	4kV
	Static output	4kV	4kV	4kV	-



# **General specifications**

Operating temperature	-25 to +55°C (-13°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C)	Immunity to disturbance
Storage temperature	-30 to +70°C (-22°F to 158°F) (R.H. < 90% non- condensing @ 40°C)	Surge
Installation category	Cat. III (IEC 60664, EN60664)	EMC (Emission Radio freque
Insulation (for 1 minute)	See table "Insulation between inputs and outputs"	Standard con Safety
Dielectric strength	4000 VAC RMS for 1	Approvals
	minute	Housing
Noise rejection CMRR	>65 dB, 45 to 65 Hz	Dimensions Material
EMC (Immunity)	According to EN61000-6-2	
Electrostatic discharges	EN61000-4-2: 8kV air	Mounting
Immunity to irradiated Electromagnetic fields Immunity to Burst	discharge, 4kV contact; EN61000-4-3: 10V/m from 80 to 3000MHz; EN61000-4-4: 4kV on power lines, 2kV on single	Protection de Front Screw termi

Immunity to conducted disturbances Surge	EN61000-4-6: 10V from 150KHz to 80MHz; EN61000-4-5: 2kV on power supply; 4kV on cur-
<b>EMC</b> (Emission) Radio frequency suppression	According to EN61000-6-3 According to CISPR 22
Standard compliance Safety	IEC60664, IEC61010-1 EN60664, EN61010-1
Approvals	CE
Housing Dimensions (WxHxD) Material	17.5 x 90 x 67 mm Noryl, self-extinguishing: UL 94 V-0
Mounting	DIN-rail
Protection degree Front Screw terminals	IP40 IP20

# VMU-E connections

Connections Cable cross-section area Current, voltage	rea Min. 2.5 mm², max 6 mm² in case of flexible wire, Max. 10 mm² in case of rigid wire. Min./Max. screws tightening torque: 0.5 Nm / 1.1 Nm Max 1.5 mm², Min./Max. screws tightening torque: 0.4 Nm / 0.8 Nm	Screw terminal purposes 6/10 mm <sup>2</sup> 1.5 mm <sup>2</sup>	4 screw terminals: 1 (+) for current input, 1 (+) for current output 2 (+) external shunt input 2 screw terminals:
Current shunt		Weight	for negative connection Approx. 100 g (packing included)

# VMU-X connections

Connections	Screw-type		nals used for static output,
Cable cross-section area	1.5 mm <sup>2</sup> max. Min./Max.		2 screw terminals used for
	screws tightening torque:		power supply
0.4 Nm / 0.8 Nm		Weight	Approx. 100 g (packing
Screw terminal purposes		•	included)
1.5 mm <sup>2</sup>	3 screw terminals used for RS485 port. 2 screw termi-		



# VMU-E power supply specifications Power supply Self-power supplied through the VMU-X unit VMU-X power supply specifications Power supply 38 to 265 VAC/DC Power consumption 1.5W, 3VA (VMU-X + VMU-E)

## VMU-E set of variables

No.	Variables	Display read-out	Notes
1	V	0.0 to 999.9	
2	A	0.0 to 20.00	In case of external shunt input: 0.0 to 999.9
3	kW	0.0 to 99.99	In case of external shunt input: 0.0 to 999.9
4	kWh	0.0 to 99999.9	In case of external shunt input: 0.0 to 999999

# List of the variables that can be displayed and connected to ...

RS485 communication port

Alarms

No	Variable	Display	RS485	Alarm	Reset	Notes
1	V	Yes	Yes	Yes	No	
2	V min	No	Yes	No	Yes	The value is saved into E <sup>2</sup> PROM
3	V max	No	Yes	No	Yes	The value is saved into E <sup>2</sup> PROM
4	A	Yes	Yes	Yes	No	
5	A min	No	Yes	No	Yes	The value is saved into E <sup>2</sup> PROM
6	A max	No	Yes	No	Yes	The value is saved into E <sup>2</sup> PROM
7	kW	Yes	Yes	Yes	No	
8	kW min	No	Yes	No	Yes	The value is saved into E <sup>2</sup> PROM
9	kW max	No	Yes	No	Yes	The value is saved into E <sup>2</sup> PROM
10	kWh	Yes	Yes	No	Yes	The value is saved into E <sup>2</sup> PROM
11	Alarm	No	Yes	Yes	No	There is only one alarm which can be linked to the availale instantaneous variables



# VMU-E connections



# **VMU-X** connections





## VMU-E Frontal panel description



#### 1. Push button.

To program the configuration parameters and to scroll the variables. One key function: short time pushbutton click: variable scroll or parameter increasing. Long time pushbutton click: programming procedure entering, parameter selection confirmation.

#### 2. LED.

Red blinking light: energy consumption; 1000 pulses/kWh (Max Frequency 16 Hz). Red steady light: alarm detected (it has the priority on any other condition: energy consumption or communication). Green blinking light: the communication on the RS485 bus is working. Note: in case of energy counting or communication condition, the LED alternates its colour from red to green.

#### 3. Display.

LCD-type with alphanumeric indications to:

- display the configuration parameters;
- display some measured variables.
- 4. Screw terminals.

For measuring input connections.

## VMU-X Frontal panel description



#### 1. LED

Green: the power supply is ON.

2. Screw terminals

For power supply and either digital output or communication port connections.





# VMU-E Dimensions and panel cut-out

# VMU-X Dimensions and panel cut-out

