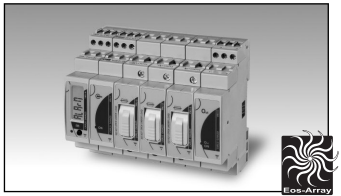
Energy Management Control solution for solar PV applications **Type Eos-Array Lite**





- Modular local control system for PV plants
- Up to 16 DIN modules configuration equivalent to 280mm width
- Eos-ArrayLSoft freeware software for easy product configuration
- Eos-Array can be formed by maximum 16 units
- Eos-Array can manage in addition to VMU-ML master unit up to:
 - max 1 VMU-P unit;
 - max 15 VMU-S0 units;
 - max 1 VMU-O units.

VMU-ML, master unit



- Master communication capability
- RS485 communication port (Modbus)
- Local communication bus management up to 15 mixed VMU-S0, VMU-P and VMU-O units
- Single virtual or real alarm set-point connectable to any available variable
- Display readout: 6 DGTs
- 12 to 28 VDC power supplyDimensions: 1-DIN module
- Protection degree (front): IP40

Product Description

Eos-Array Lite is a combination of modules which performs mainly a current and voltage control of a photovoltaic plant. The core unit is VMU-ML which performs the local bus management of VMU-S0, VMU-P both measuring units and VMU-O output unit. VMU-ML assigns the proper local unit address

automatically (up to 15 units) and gathers all the local measurements coming from VMU-S0 and VMU-P measuring units. VMU-ML can provide by means of VMU-O modules one relay output so to manage up to 1 real alarm. Housing for DIN-rail mounting, IP40 (front) protection degree.

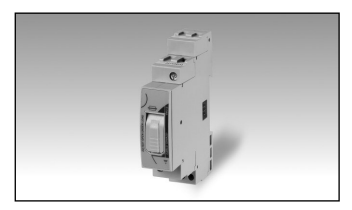
How to order	VMU-M	L A S1 XX X
Model		777777
Function — Power supply — Power Supp		
Communication ——		
Inputs — Option — Option		

Type Selection

Function	Power supply Communication		Inputs	
L: Lite (*)	A: From 12 to 28VDC (*)	S1: RS485 Modbus (*)	XX: none (*)	
Option	(*) as standard.			
X: none				



VMU-SO, string measuring unit



- Direct DC voltage measurement up to 1000V
- Direct DC current measurement up to 16A
- Instantaneous variables data format: 4 DGTs
- Instantaneous variables: V, A.
- Accuracy: ±0.5 RDG (current/voltage)
- Auxiliary power supply from VMU-ML unit
- String alarm management by means of VMU-ML unit
- Integrated 10.3x38mm fuse holder for string protection
- Dimensions: 1-DIN module
- Protection degree (front): IP40

Product Description

Variables measuring unit with built-in protection fuse-holder (the fuse is not provided), particularly indicated for DC current, voltage, metering in PV solar applications. The current inputs/outputs and also the voltage inputs are made so to simplify the string com-

mon connections. Direct connection up to 16A. Moreover the unit is provided with an auxiliary serial communication bus. Alarms and serial communication are managed by means of VMU-ML module. Housing for DIN-rail mounting, IP40 (front) protection degree.

How to order VMU-SO AV10 X S FX

Model —		744
Widdei —	<u> </u>	
Range ———		
Power supply ——]
Communication —		
Option ———		

Type Selection

Range	Pow	er supply	Com	munication	Optio	on
AV10: 1000V DC, 16A (Direct connection) (*)	X:	from 12 to 28VDC, self-power supply from VMU-ML unit	S:	auxiliary communica- tion bus, compatible only to VMU-ML mod- ule (*)	FX:	with fuse holder (*)

(*) as standard.



VMU-P, environment variables unit



- Measurements: PV module temperature or air temperature, sun irradiation
- One temperature input: Pt100 or Pt1000 type
- One 120mV DC input with scaling capability for irradiation measurement
- Auxiliary communication bus to VMU-ML unit
- Auxiliary power supply from VMU-ML unit
- Dimensions: 1-DIN module
- Protection degree (front): IP40

Product Description

Environment variables measurement unit particularly indicated for PV module temperature or air temperature and sun irradiation, metering in PV solar applications. Moreover the unit is

provided with a specific serial communication bus, which is managed by means of the additional VMU-ML module. Housing for DIN-rail mounting, IP40 (front) protection degree.

How to order	VMU-P	1TI	XSX
Model ————————————————————————————————————			TTT
Power supply ———			_
Communication ——			
Option —			

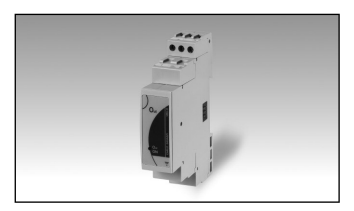
Type Selection

Rang	је	Pow	er supply	Com	munication	Opti	on
1TI:	One "Pt" temperature type probe, sun irradiation measuring inputs (*)	X :	from 12 to 28VDC, self-power supply from VMU-ML unit	S:	auxiliary communica- tion bus, compatible only to VMU-ML mod- ule (*)	X:	none

(*) as standard.



VMU-O, relay outputs unit



- One relay output managed by the VMU-ML module
- Auxiliary power supply from VMU-ML unit
 Dimensions: 1-DIN module
- Protection degree (front): IP40

VMU-O Product Description

Relay output unit suitable to be used in combination with VMU-ML module. VMU-O allows to add one relay output to a VMU-ML based

system so to manage local alarms. Housing for DIN-rail mounting, IP40 (front) protection degree.

How to order	VMU-O	X XX R1 X
Model — Power supply —		<u> </u>
Inputs —		
Outputs —		
Option —		

Type Selection

Pow	er supply	Input	s	Outp	uts	Optio	on
X:	from 12 to 28VDC, self-power supply from VMU-ML unit (*)	XX:	none	R1:	one relay output (*)	X:	none

(*) as standard.



VMU-ML Display and LED specifications

Display Type Information read-out	1 line (max: 6-DGT) LCD, h 7mm 4-DGT
LED Type Status and colour	Dual colour Green steady light: the module is power supplied and there is no communi- cation on the RS485 bus.

Green blinking light: the communication on the RS485 bus is working. Red: alarm detected (any). In case of alarm/communication condition the LED alternates its colour from red (alarm) to green. The blinking time is approx. 1 second.

VMU-P LED specifications

LED

Type Status and colour Multicolor

Green: the power supply is

owor suppry to

White: the unit is enabled by VMU-ML module for data reading and displaying.

VMU-O LED specifications

LED

Type

Status and colour

Multicolor

Green: the power supply is

ON.

White: the unit is enabled by VMU-ML module for data reading and displaying. Blue: digital output is activated. Cycling from one colour to any other one: the unit shows the status of the module according to the colour list above. The cycling time is approx. 1 second.

VMU-ML input specifications

Key-pad

1 push-button for variable scrolling and for some parameters programming.

Full programming can be carried out only using Eos-ArrayLSoft.



VMU-SO input specifications

Rated inputs Current type Current range Voltage	1 (shunt) 16A DC @ 40°C, 15A @ 50°C, 14A @ 55°C, 12A @ 60°C, 10A @ 65°C 1000V DC	Input impedance Voltage Current	$> 2.5 M\Omega$ $< 0.006 \Omega (+ fuse impedance) @ 0.5 Nm (screw terminal torque).$ The maximum dissipation
Accuracy Current	(@25°C ±5°C, R.H. ≤60%) ±(0.5%RDG+2 DGT)		power has not to exceed 2W.
Voltage Start up current	from 0.05A to 16A ±(0.5%RDG+2 DGT) from 20V to 1000V 0.05A	Voltage Overloads Continuous For 500ms To earth	1100V 1600V 800V
Start up voltage	10V	Current Overloads	
Temperature drift	≤200ppm/°C	Continuous	16A
Measurement sampling time	2 sec.	For 1s	100A max
Variables format Instantaneous variables Resolution	4-DGT (A), 5-DGT (V) 0.1V; 0.01A.	Protection Fuse holder Fuse size Fuse current	Integrated into the module 10.3x38mm (IEC269-2-1) fuse NOT provided
Max. and Min. data format	See "Variables format"	ruse current	iuse NOT provided

VMU-P input specifications

Temperature drift	≤200ppm/°C	(@25°C ±5°C, R.H. ≤60%)	±(0.2%RDG+1DGT)
Variables format			0% to 25% FS;
Instantaneous variables	4 DGT (Temperature, solar	(Display + RS485)	±(0.1%RDG+1DGT)
	irradiation)		25% to 120% FS.
Resolution	0.1°C/0.1°F; 1W/m ² ,	Temperature drift	±150ppm /°C
	1W/ft²;	Scaling factor	5
Max. and Min. data format	See "Variables format"	Operating mode	Dual scale:
Temperature probe input			- Input: programmable range from 0 to 999.9
Number of inputs	1		(mVDC)
Temperature probe	Pt100 or Pt1000		- Display: programmable
Number of wires	Up to 3-wire connection		range from 0.000 to 9.999
Wire compensation	Up to 10Ω .		(kW/m², kW/ft²)
Accuracy		Decimal point position	Fixed.
(@25°C ±5°C, R.H. ≤60%)		Impedance .	> 30KΩ
(Display + RS485)	See table "Temperature	Overload	
T	input characteristics"	Continuous	10VDC (measurement
Temperature drift	±150ppm /°C		available up to 1V on both
Engineering unit Insulation	Selectable °C or °F See the table "Insulation		display and communica-
Insulation	between inputs and com-		tion bus)
	munication bus"	For 1s	20VDC
lung digitien geneen innute	Thurneation bus	Insulation	See the table "Insulation
Irradiation sensor inputs	4		between inputs and com- munication bus"
Number of inputs Range	0 to 120mVDC		munication bus
Accuracy	0 10 120111000		
Accuracy			



VMU-P Temperature input characteristics

Probe	Range	Accuracy (@25°C ±5°C, R.H. ≤60%)	Min Indication	Max Indication
Pt100	-50°C to +200.0°C	±(0.5%RDG +5DGT)	-50.0	+200.0
Pt100	-58°F to +392°F	±(0.5%RDG +5DGT)	-58.0	+392.0
Pt1000	-50°C to +200.0°C	±(0.5%RDG +5DGT)	-50.0	+200.0
Pt1000	-58°F to +392°F	±(0.5%RDG +5DGT)	-58.0	+392.0
Pt1000	-58°F to +392°F	±(0.5%RDG +5DGT)	-58.0	+392.0

VMU-ML Output specifications

RS485	Slave function	Auxiliary communication bus	This is the communication
	0.0.0	Auxiliary Communication bus	bus to the VMU-S0, VMU-
Туре	Multidrop, bidirectional (static and dynamic vari-		P and VMU-O units where
	ables)		VMU-ML performs the
Connections	2-wire. Max. distance		master function in this net-
Connections	1000m		work. VMU-ML unit can
Addresses	247, selectable by means		gather the following infor-
	of the front push-button		mation from the bus:
Protocol	MODBUS/JBUS (RTU)		- All variables available on
Data (bidirectional)	` '		the bus;
Dynamic (reading only)	All variables, see "List of		- Antitheft status;
, , ,	the variables that can be"		- PV reverse voltage and
Static (writing only)	All the configuration		current polarity;
	parameters.		- PV module status.
Data format	1 start bit, 8 data bit, no		The local address in the
	parity,1 stop bit		VMU-S0, VMU-P and
Baud-rate	Selectable: 9600, 19200,		VMU-O units is automati-
	38400, 115200 bits/s		cally assigned by VMU-ML
	Parity: none		master unit based on their
Driver input capability	1/5 unit load. Maximum		positions. It can manage
	160 transceivers on the		up to 15 different address-
	same bus.		es (units).
Special functions	None	Insulation	See the table "Insulation
Insulation	See the table "Insulation		between inputs and out-
	between inputs and out-		puts"
	puts"		

VMU-O Output specifications

Maximum number of modules managed by every single VMU-ML module	Up to 1	Туре	Relay, SPST type AC 1-5A @ 250VAC AC 15-1A @ 250VAC
Digital output Number of outputs Purpose	1 Alarm notification as a String alarm and other alarms (see "List of the variables that can be con- nected to"	Insulation	Available by means of VMU-O module only See the table "Insulation between inputs and outputs"



Main Function

Displaying	1 parameter per page	String control	
VMU-ML module	See "Stored set of vari-	Function enabling	Activation: NO/YES
	ables from" and "Alarm	Function selection	Match max. control or
	and diagnostics mes-		median control
	sages"	Function description	Match max. control: this
When a VMU-S0 module	sages	Tanonon accomplian	function is helpful only if
	All the circle was attack and		,
is selected	All the information related		there are at least two string
	to the status of the string		controls (VMU-S0 units).
	being selected by means		The highest value of the
	of the front key (see		measured string current
	the table "List of the vari-		among those available is
	ables that can be").		used as a reference value.
When a VMU-P module			The alarm set-point is a
is selected	All the information related		value that can be set by
	to the status of the envi-		the user as a percentage of
	ronment probes being		the reference value below
	selected by means of the		which there is the alarm
	front key (see the table		condition.
	"List of the variables that		- Median control: the mea-
VAUL and a VANILLO one a shall a	can be").		surement of the string
When a VMU-O module	AH .1		power is performed by the
is selected	All the information related		local VMU-S0 module indi-
	to the status of the output		vidually. Within the VMU-
	being selected by means		ML system all values com-
	of the front key (see the		ing at the same instant
	table "List of the		from every VMU-S0 mod-
	variables that can be").		ule are used to calculate
Password	Numeric code of max. 4		the "median" value which
1 45517614	digits;		becomes the reference val-
	2 protection levels of the		ue to which the dynamic
	programming data:		window set-point (in per-
1 st level			centage set by the user) is
I. level	Password "0", no protec-		linked. The abnormal con-
Ond I	tion;		dition is detected when the
2 nd level	Password from 1 to 9999,		measured instantaneous
-	all data are protected		string current is out of the
Alarms			set window alarm. The
Number of alarms	One, independent for every		
	single available variable		alarm activates, with refer-
	(see the table "List of the		ence to the failed string,
	variables that can be")		either a relay output (only
Alarm types	Virtual alarm or real alarm		in case of "VMU-O" con-
Alarm modes			nection) or/and a message
Alami modes	Up alarm, down alarm (see the table "List of the vari-		which is transmitted by
			means of the RS485 com-
	ables that can be connect-		munication port to an
	ed to")		acquisition system.
Set-point adjustment	From 0 to 100% of the dis-	String window alarm	The alarm is set as the
	play scale	g	string power control, the
Hysteresis	From 0 to full scale		value is programmable in
On-time delay	0 to 3600s		percentage (of the mea-
Output status	Selectable; normally de-		
•	energized or normally ener-		sured string value) from 0.1
	gized		to 199.9.
Min. response time	≤ 700ms, set-point on-	Other variable alarms	The alarms can be con-
respense time	time delay: "0 s"		nected also to the string
	inio dolay.		voltage.



Insulation between inputs and outputs

Module		Any	VMU	J-ML	VM	U-P	VMU-0		VMU-S0	
	Type of input/output	Local bus	DC Power supply	RS485	Temperature: Ch1	Solar irradiation	Relay outputs: Ch1	String input (V-)	String input (A+)	String output (A+)
Any	Local bus	-	0kV	0kV	0kV	0kV	4kV	4kV	4kV	4kV
VMU-ML	DC Power supply	0kV	-	0kV	0kV	0kV	4kV	4kV	4kV	4kV
VIVIO-IVIL	RS485	0kV	0kV	-	0kV	0kV	4kV	4kV	4kV	4kV
VMU-P	Temperature: Ch1	0kV	0kV	0kV	-	0kV	4kV	4kV	4kV	4kV
VIVIU-P	Solar irradiation	0kV	0kV	0kV	0kV	-	4kV	4kV	4kV	4kV
VMU-0	Relay outputs: Ch1	4kV	4kV	4kV	4kV	4kV	-	4kV	4kV	4kV
	String input (V-)	4kV	4kV	4kV	4kV	4kV	4kV	-	4kV	>5MΩ
VMU-S0	String input (A+)	4kV	4kV	4kV	4kV	4kV	4kV	4kV	-	4kV
	String output (A+)	4kV	4kV	4kV	4kV	4kV	4kV	>5MΩ	4kV	-

0kV	Inputs / outputs are not insulated. Use insulated probes and free of voltage contacts inputs.
4kVrms	EN61010-1, IEC60664-1 - Over-voltage category III, Pollution degree 2, double insulation on systems with max. 300Vrms to ground
4kVrms	IEC60664-1 - Using protection device with clamping voltage ≤4KV (surge suppressor) the system insulation can be considered as reinforced for string output voltage up to 1000V (800V to earth). IEC60664-1, IEC61730-2 application class B: impulse withstand voltage 1,2/50µsec: 6000V.
4kV	Only if the fuse is not present. Remove the fuse only when the disconnecting breaker is switched off. The fuse is only for over-current protection (it has not to be considered as a disconnecting device).



General specifications

Operating temperature	See table "String current	Immunity to conducted	
	vs. operating temperature".	disturbances	EN61000-4-6: 10V from
Storage temperature	-30 to +70°C (-22°F to	Course	150KHz to 80MHz; EN61000-4-5: 500V on
	158°F) (R.H. < 90% non-	Surge	power supply; 4kV on
	condensing @ 40°C)		string inputs.
Over voltage category	Cat. III (IEC 60664,	EMC (Emission)	According to EN61000-6-3
	EN60664) For inputs from string:	Radio frequency suppression	According to CISPR 22
	equivalent to Cat. I, rein-	Standard compliance	Ŭ
	forced insulation.	Safety	IEC60664, IEC61010-1
Insulation (for 1 minute)	See table "Insulation		EN60664, EN61010-1
()	between inputs and out-	Approvals	CE, cULus Listed
	puts"	Housing	
Dielectric strength	4000 VAC RMS for 1	Dimensions (WxHxD)	17.5 x 90 x 67 mm
	minute	Material	Noryl, self-extinguishing:
Noise rejection			UL 94 V-0
CMRR	>65 dB, 45 to 65 Hz	Mounting	DIN-rail
EMC (Immunity)	According to EN61000-6-2	Protection degree	
Electrostatic discharges	EN61000-4-2: 8kV air dis-	Front	IP40
	charge, 4kV contact;	Screw terminals	IP20
Immunity to irradiated			
electromagnetic fields	EN61000-4-3: 10V/m from		
	80 to 3000MHz;		
Immunity to Burst	EN61000-4-4: 4kV on		
	power supply lines, 2kV on		
	single lines;		

VMU-ML connections

Connections Cable cross-section area	Screw-type 1.5 mm² max, Min./Max. screws tightening torque: 0.4 Nm / 0.8 Nm	Weight	2 screw terminals used for power supply Approx. 100 g (packing included)
Screw terminal purposes 1.5 mm ²	3 screw terminals used for RS485 communication		,

VMU-SO connections

Connections Cable cross-section area Current (+)	Screw-type Min. 2.5 mm², max 6 mm² in case of flexible wire.	Screw terminal purposes 10 mm ²	1+1 screw terminals: 1 (+) for string input and 1 (+) for string output (to the Inverter)
Voltage (-)	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	1.5 mm ² Weight	3 screw terminals: for negative connection of string Approx. 100 g (packing included)



VMU-P connections

Connections Cable cross-section area	Screw-type 1.5 mm² max. Min./Max.		2 screw terminals used for solar irradiation sensor
	screws tightening torque: 0.4 Nm / 0.8 Nm	Weight	Approx. 100 g (packing included)
Screw terminal purposes			,
1.5 mm²	3 screw terminals used for temperature probe		

VMU-O connections

Connections

Cable cross-section area

Screw-type Max 1.5 mm² Min./Max. screws tightening torque: 0.4 Nm / 0.8 Nm Screw terminal purposes 1.5 mm²

2 screw terminals: for relay output (SPST type)

Power supply specifications

VMU-ML

Power supply Power consumption

12 to 28 VDC ≤1W VMU-S0-P-O

Power supply

Self-power supplied through the communica-

tion bus ≤0.7W

Power consumption

Sizing of Carlo Gavazzi DC power supply

VMU-S0 units	VMU-O units	VMU-P units	Consumption	Power supply part number
From 1 to 3	None	None	PS _w : 2.5W	SPM1 24 1 or SPD24051B
From 1 to 3	up to 1	up to 1	PS _w : 5W	SPM1 24 1 or SPD24051B
From 4 to 10	From 2 to 4	up to 1	PS _w : 10W	SPD24181B
From 11 to 14	up to 1	up to 1	PS _w : 10W	SPD24181B
Max. 14	Max. 7	Max. 1		

Note: the consumption above includes already one VMU-U unit. For different combinations not mentioned above the consumption calculation is the following: $PS_W:<1W+n_{VMU-S0}*0.5W+n_{VMU-O}*0.7W+n_{VMU-P}*1.8W$. where "n" is number of power supplied units.

Variables format

No.	Module	Variable	Data format	Notes
1	VMU-S0	V	0.0 to 1250.0	
2	VMU-S0	A	0.0 to 50.0	
3	VMU-P	Temperature	-60 to 400.0	Temperature (°C/°F). The range is extended to cover both °C and °F indications
4	VMU-P	Solar irradiation (IRR)	0.0 to 9.999	Irradiation kW/m2 (kW/feet2) (e.g. in: 0 to 1kW/m2 (1kW/feet2), out: 0 to 100mV)



Alarm and diagnostics messages

No.	Message	Notes	
1	StrinG	String failure warning: the "String control" function has detected a failure.	
2	Conn.PY	Reverse string current or voltage	
3	SYSteM	Power-up self-test error	
4	buS	Auxiliary bus communication error	
5	ALArM	Variables alarm (any)	

String current vs. operating temperature

VMU-S AV10 Input current	VMU-O Max. contact current	Other modules	Operating temperature	
10A DC max.	2.5A	VMU-M, VMU-P	-25 to + 65°C	-13°F to 149°F
12A DC max.	3.0A	VMU-M, VMU-P	-25 to + 60°C	-13°F to 140°F
14A DC max.	3.5A	VMU-M, VMU-P	-25 to + 55°C	-13°F to 131°F
15A DC max.	4.0A	VMU-M, VMU-P	-25 to + 50°C	-13°F to 122°F
16A DC max.	5.0A	VMU-M, VMU-P	-25 to + 40°C	-13°F to 104°F

R.H. < 90% non condensing @ 40°C (104°F)

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

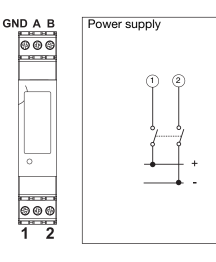
- RS485 communication port
- Real and virtual alarms and events

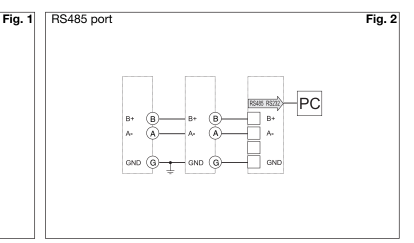
No	Variable	Event- logging	Data- logging	Alarm output	Module (from)	Notes
1	Error: 1	Yes	No	Yes (a)	VMU-ML	Local bus communication problems
2	Error: 2	Yes	No	Yes (a)	VMU-ML	Changed system modules configuration
3	Error: 3	Yes	No	Yes (a)	VMU-ML	Incoherent programming parameters
4	Error: 4	Yes	No	Yes (a)	VMU-ML	More than one VMU-P unit connected to the bus
5	Status: 1	Yes	No	No	VMU-ML	Local programming access
6	Status: 2	Yes	No	No	VMU-ML	Power ON/OFF
7	V	Yes	Yes	Yes	VMU-S0	Available from every string
8	A	Yes	Yes	Yes	VMU-S0	Available from every string
9	Status: 1	Yes	No	Yes	VMU-S0	Incoherent programming parameters
10	Status: 3	Yes	No	Yes	VMU-S0	Reverse string current or voltage
11	Status: 4	Yes	No	Yes	VMU-S0	High temperature inside VMU-S0 unit
12	String control	Yes	Yes	Yes	VMU-S0	
13	°C (°F) input	Yes	Yes	Yes	VMU-P	PV module temperature
14	kWp/m² (kWp/ft²)	Yes	Yes	Yes	VMU-P	Solar irradiation
15	Error: 1	Yes	No	Yes	VMU-P	Incoherent programming parameters
16	Error: 2	Yes	No	Yes (c)	VMU-P	Short circuit on probe input
17	Error: 3	Yes	No	Yes (c)	VMU-P	Open circuit on probe input
18	Status: input 1	Yes	No	No	VMU-0	ON /OFF status detection
19	Error: 1	Yes	No	Yes	VMU-0	Incoherent programming parameters

Note about "Alarm output": YES (a), YES (b) and YES (c) are according to the relevant letter "OR" logic alarms.

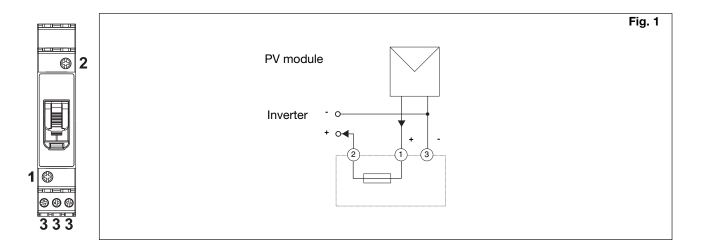


VMU-ML connections

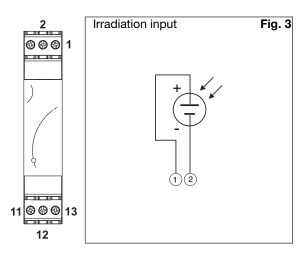


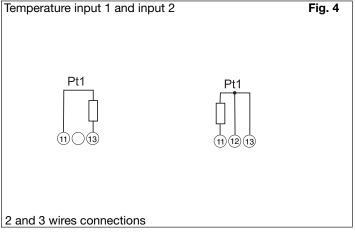


VMU-SO connections



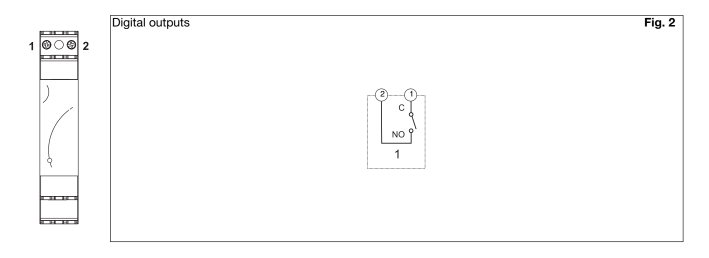
VMU-P connections



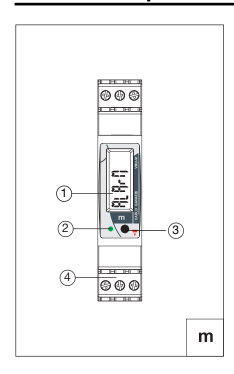




VMU-O connections



VMU-ML Front panel description



1. Display.

LCD-type with alphanumeric indications to:

- display some configuration parameters;
- display some measured variables.

2. LED

Green steady light: the module is power supplied and there is no communication on the RS485 bus. Green blinking light: the communication on the RS485 bus is working. Red: alarm detected (any). In case of alarm/communication condition the LED alternates its colour from red (alarm) to green. The blinking time is approx. 1 second.

3. Push button.

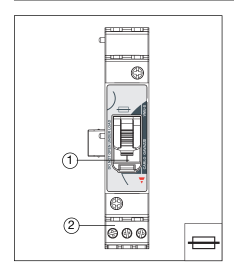
To program the configuration parameters and to scroll the variables. One key function: short time pushbutton click: variable scroll or parameter increasing. Long time pushbutton click: programming procedure entering, parameter selection confirmation.

4. Screw terminals.

For power supply, bus and digital inputs/output connections



VMU-SO Front panel description



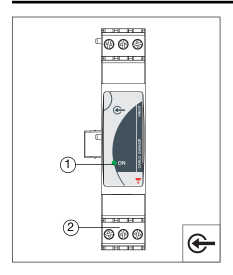
1. Fuse holder cover

For fuse holding and protection.

2. Screw terminals

For string connections

VMU-P Front panel description



1. LED

ON steady light: the module is power supplied.

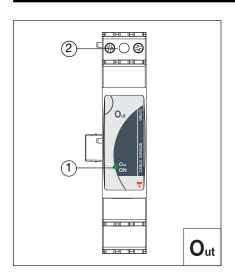
Green: the power supply is ON.

White: the unit is enabled by VMU-ML module for data reading and displaying

2. Screw terminals

For measuring input connections

VMU-O Front panel description



1. LED

Green: the power supply is ON

White: the unit is enabled by VMU-ML module for data reading and display-

Red: one or both digital inputs are activated

Blue: one or both digital outputs are activated

Cycling from one colour to any other one: the unit shows the status of the

module according to the colour list above.

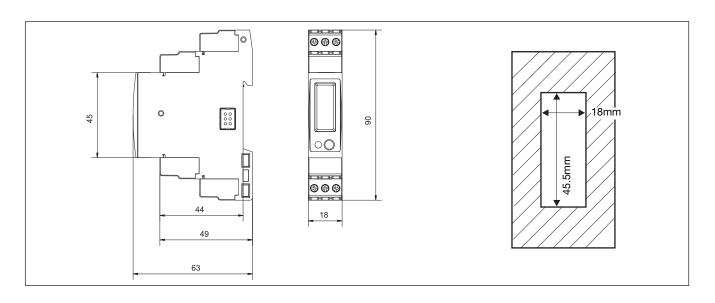
The cycling time is approx. 1 second.

2. Screw terminals

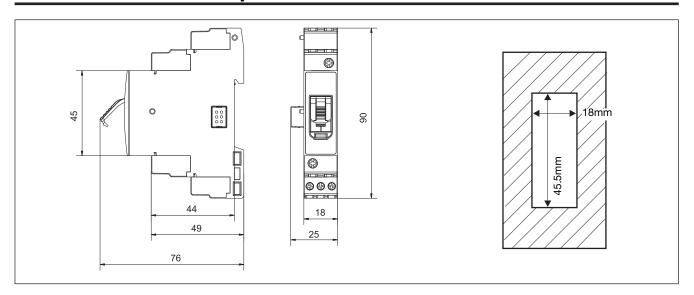
For digital inputs and outputs connections



VMU-ML Dimensions and panel cut-out

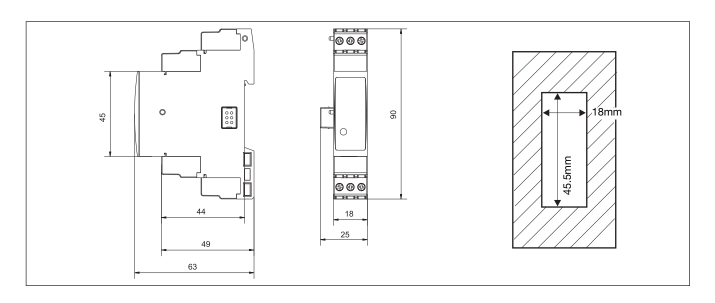


VMU-S0 Dimensions and panel cut-out

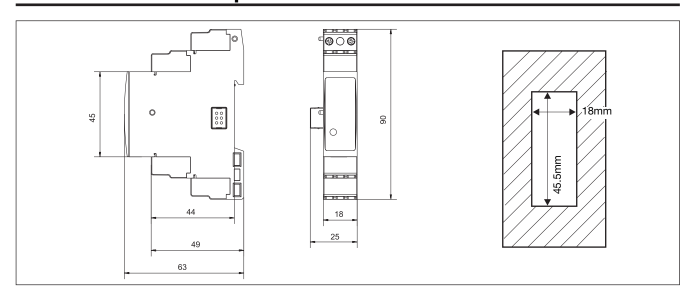




VMU-P Dimensions and panel cut-out



VMU-O Dimensions and panel cut-out





Mean time to failure (MTTF)

Model	MTTF/MTBF - Years	Test conditions	Standard
VMU-ML	24.2	gf, 50° C	MIL-HDBK-217F
VMU-S0	35.4	gf, 50° C	MIL-HDBK-217F
VMU-P	65.4	gf, 50° C	MIL-HDBK-217F
VMU-O	31.7	gf, 50° C	MIL-HDBK-217F

gf: ground, fixed.

Eos-ArrayLSoft parameter programming and variable reading software

Application

(Italian, English, French, German, Spanish) for variable reading and parameters programming. The program runs under Windows XP/Vista One / three different applications can be selected: - Solar: a management of a limited network where Eos-ArrayLSoft manages basically one VMU-ML unit with relevant VMU-S0, VMU-P and VMU-O modules and maybe an energy meter connected to the VMU-ML digital input; - Solar extended: a management of a complex network where Eos-ArrayL-Soft manages many VMU-ML modules and relevant sub networks (VMU-S0, VMU-P and VMU-O units) and maybe an energy meter (EM21-72D, EM24-DIN, EM26-96) connected to the same RS485 bus.

Multi-language software

Configuration mode

Data displaying

There are two configuration levels:

- the RS485 communication network which can include either one or more VMU-ML units;
- the auxiliary network with all the parameters relevant to the following modules: VMU-ML, VMU-S0, VMU-P, VMU-O.

The following matrix are available:

- String 1: V-A
- String 2: V-A
- String n: V-A
- Main: temperature, irradiation and AC energy.
- Plant alarms and errors
- Relay output status.