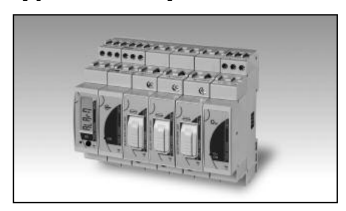
## **Energy Management** Control solution for solar PV applications **Type Eos-Array Lite**





- Modular local control system for PV plants
- Up to 17 DIN modules configuration equivalent to 280mm width
- Eos-ArrayLSoft freeware software for easy product configuration
- Eos-Array can be formed by maximum 17 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.
  - max 1 VMU-1

### 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, (front) protection degree.

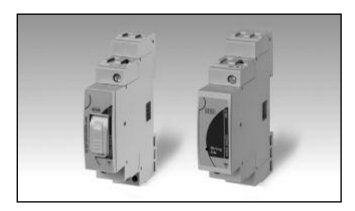
How to order	VMU-M	L A S1 XX X
Model —		<u> </u>
Power supply ———		
Communication ————————————————————————————————————		
Option		

## **Type Selection**

Function	Power supply	Communication	Inputs
L: Lite (*)	A: From 12 to 28VDC (*)	<b>S1:</b> 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 or up to 30A without fuse
- 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
- Fuse blow detection by means of VMU-ML unit only
- 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 common connections. Direct

connection up to 16A or 30A. Moreover the unit is provided with an auxiliary serial communication bus. Alarms, fuse blow detection, 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 ———	 ーィ	$\top$ $\top$
Range ———		
Power supply ——		
Communication —		_
Option —		

## **Type Selection**

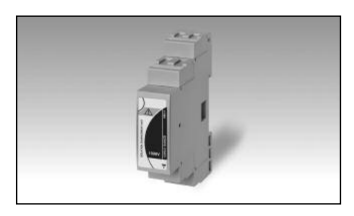
"Option" is "XX".

Range	Pow	er supply	Com	munication	Optio	n
AV10: 1000V DC, 16A (Direct connection) (*)  AV30: 1000V DC, 30A (Direct connection) (**) In this case the	X:	from 12 to 28VDC, self-power supply from VMU-ML unit	S:	auxiliary communica- tion bus, compatible only to VMU-ML mod- ule (*)	XX: FX:	none (no fuse holder) with fuse holder (*)

(\*) as standard. (\*\*) on request.



### VMU-1, isolation enhancement unit



- Isolation enhancement of voltage measuring inputs to earth of VMU-S0: from 800VDC (without VMU-1) to 1000VDC max.
- Dimensions: 1-DIN module
- Protection degree (front): IP40

### **Product Description**

Isolation enhancement unit suitable to be used in combination with VMU modules. VMU-1 allows to enhance the isolation of the voltage measuring input to earth from 800VDC to 1000VDC.

The module is to be mountbetween the VMU-S0 and all the other VMU modules. Housing for DIN-rail mounting, IP40 (front) protection degree.

How to order

Standard model

## **Type Selection**

#### Standard model

Isolation voltage 1000V: isolation enhancement on

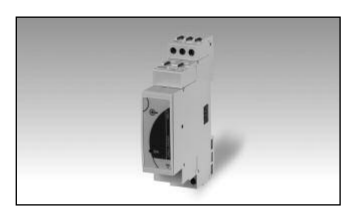
VMU-S0 voltage measuring input to earth from 800VDC (without module) to 1000VDC.

Note: only one VMU-1 is needed

per Eos-Array.



### VMU-P, environment variables unit



- Measurements: PV module temperature or air temperature, sun irradiation
- One temperature input: Pt100 or Pt1000 type
- One 120mV or 20mA 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 —		' Т	TTT
Range —			
Power supply ———			_
Communication ——			
Option —			

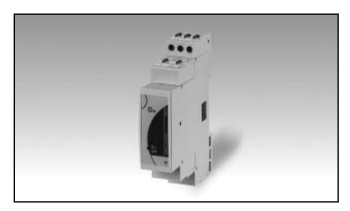
## **Type Selection**

Rang	е	Pow	er supply	Com	munication	Optio	on
1TI:	One "Pt" temperature type probe, mV sun irradiation input (*) One "Pt" temperature type probe, mA sun irradiation input (*)	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 — —		TTTT
Inputs —		
Outputs —		
Option —		

## **Type Selection**

Pow	er supply	Inputs	Outputs	Option	
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.

White: the unit is enabled

by VMU-ML module for

## **VMU-P LED specifications**

LED

Type Status and colour Multicolor

Green: the power supply is

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	1 (shunt) AV10 range: 16A DC @ 40°C, 15A @ 50°C, 14A @ 55°C, 12A @ 60°C, 10A @ 65°C AV30 range: 30A DC @ 55°C, 25A DC @ 60°C, 20A DC @ 65°C
Voltage	AV10 range: 1000V DC AV30 range: 1000V DC
Accuracy AV10 range code Current	(@25°C ±5°C, R.H. ≤60%)
Voltage	±(0.5%RDG+2 DGT) from 0.05A to 16A ±(0.5%RDG+2 DGT) from 20V to 1000V

Start up current Start up voltage	0.05A 10V
AV30 range code	
Current	±(0.5%RDG+2 DGT)
Voltage	from 0.2A to 30A ±(0.5%RDG+2 DGT) from 20V to 1000V
Start up current	0.2A
Start up voltage	10V
Temperature drift	≤200ppm/°C
Measurement sampling time	2 sec.
Variables format	
Variables format Instantaneous variables	4-DGT (A), 5-DGT (V)
	4-DGT (A), 5-DGT (V) 0.1V; 0.01A.
Instantaneous variables	
Instantaneous variables	
Instantaneous variables	



## VMU-SO input specifications (cont.)

Max. and Min. data format Input impedance AV10 range code Voltage Current	See "Variables format" $> 2.5 M\Omega$ $< 0.006 \Omega (+ fuse impedance) @ 0.5 Nm$	Current Overloads Continuous For 1s	AV10 range: 16A AV30 range: 30A AV10 range: 100A max AV30 range: 150A max
AV30 range code Voltage Current	(screw terminal torque). The maximum dissipation power has not to exceed 2W.  > 2.5M < 0.003Ω @ 0.5 Nm (screw terminal torque)	Protection Fuse holder Fuse type Fuse size Fuse current	Integrated into the module gPV 10x38mm (IEC60269-1-6) Fuse NOT provided. Note: the fuse rated current has to be ≥1.4 lsc at 45°C ambient temperature. See fuse manufacturer
Voltage Overloads Continuous For 500ms To earth	1100V 1600V 800V (extended to 1000V in case of combined use of VMU-1.1000V unit)		specifications for further details including de-rating caused by higher ambient temperature.

## **VMU-P** input specifications

Temperature drift	≤200ppm/°C	Decimal point position	Fixed.
Variables format		Impedance	> 30KΩ
Instantaneous variables	4 DGT (Temperature, solar	Overload	10)/DO /
Resolution	irradiation) 0.1°C/0.1°F; 1W/m², 1W/ft²;	Continuous	10VDC (measurement available up to 1V on both display and communica-
Max. and Min. data format	See "Variables format"	For 1s	tion bus) 20VDC
Temperature probe input Number of inputs Temperature probe Number of wires Wire compensation Accuracy (@25°C ±5°C, R.H. ≤60%) (Display + RS485)  Temperature drift Engineering unit Insulation	1 Pt100 or Pt1000 Up to 3-wire connection Up to 10Ω.  See table "Temperature input characteristics" ±150ppm /°C Selectable °C or °F See the table "Insulation	Irradiation sensor inputs (range code: 1TC) Number of inputs Range Accuracy (Display + RS485) (@25°C ±5°C, R.H. ≤60%)	See the table "Insulation between inputs and communication bus"  1 0 to 20mA DC  ±(0.2%RDG+1DGT) 0% to 25% FS; ±(0.1%RDG+1DGT)
insulation	between inputs and com- munication bus"	Temperature drift Scaling factor	25% to 120% FS. ±150ppm /°C
Irradiation sensor inputs (range code: 1TI)  Number of inputs Range Accuracy (Display + RS485) (@25°C ±5°C, R.H. ≤60%)  Temperature drift Scaling factor Operating mode	1 0 to 120mVDC  ±(0.2%RDG+1DGT) 0% to 25% FS; ±(0.1%RDG+1DGT) 25% to 120% FS. ±150ppm /°C  Dual scale: - Input: programmable range from 0 to 150.0 (mVDC) - Display: programmable	Operating mode  Decimal point position Impedance Overload Continuous  For 1s Insulation	Dual scale: - Input: programmable range from 0 to 25.0 (mADC) - Display: programmable range from 0 to 9999 (kW/m², kW/ft²) Fixed. ≤23Ω  50mADC (measurement available up to 25mA on both display and communication bus) 150mADC See the table "Insulation
	range from 0 to 9999 (kW/m², kW/ft²)		between inputs and com- munication bus"



## **VMU-P** Temperature input characteristics

Probe	Range	<b>Accuracy</b> (@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

## **VMU-ML** Output specifications

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

Function description	median control median control Match max. control: this function is helpful only if		port to the VMUML unit.
Function enabling Function selection	Activation: NO/YES Match max. control or	verong FV module connection	Warning message trans- mission through the local
String control		Wrong PV module connection	port to the VMU-ML unit.
Min. response time	gized ≤ 700ms, set-point on- time delay: "0 s"	Fuse blow detection (only AV10 range code)	Warning message trans- mission through the local
Output status	Selectable; normally de- energized or normally ener-		nected also to the string voltage.
On-time delay	0 to 3600s	Other variable alarms	The alarms can be con-
Set-point adjustment  Hysteresis	From 0 to 100% of the display scale From 0 to full scale	<b></b>	percentage (of the measured string value) from 0.1 to 199.9.
Alarm types Alarm modes	Virtual alarm or real alarm Up alarm, down alarm (see the table "List of the vari- ables that can be connect- ed to")	String window alarm	acquisition system.  The alarm is set as the string power control, the value is programmable in
Alarms Number of alarms	One, independent for every single available variable (see the table "List of the variables that can be")		in case of "VMU-O" con- nection) or/and a message which is transmitted by means of the RS485 com- munication port to an
2 <sup>nd</sup> level	Password from 1 to 9999, all data are protected		alarm activates, with reference to the failed string, either a relay output (only
1 <sup>st</sup> level	2 protection levels of the programming data: Password "0", no protection:		dition is detected when the measured instantaneous string current is out of the set window alarm. The
Password	Numeric code of max. 4 digits;		centage set by the user) is linked. The abnormal con-
	to the status of the output being selected by means of the front key (see the table "List of the variables that can be").		ule are used to calculate the "median" value which becomes the reference val- ue to which the dynamic window set-point (in per-
When a VMU-O module is selected	front key (see the table "List of the variables that can be").  All the information related		local VMU-S0 module indi- vidually. Within the VMU- ML system all values com- ing at the same instant from every VMU-S0 mod-
When a VMU-P module is selected	All the information related to the status of the envi- ronment probes being selected by means of the		which there is the alarm condition.  - Median control: the measurement of the string power is performed by the
	to the status of the string being selected by means of the front key (see the table "List of the vari- ables that can be").		used as a reference value. The alarm set-point is a value that can be set by the user as a percentage of the reference value below
When a VMU-S0 module is selected	messages"  All the information related		The highest value of the measured string current among those available is
<b>Displaying</b> VMU-ML module	1 parameter per page "Alarm and diagnostics		there are at least two string controls (VMU-S0 units).



## Insulation between inputs and outputs

Module		Any	VMU	I-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-SO	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		150KHz to 80MHz;	
Otorago tomporaturo	158°F) (R.H. < 90% non-	Surge	EN61000-4-5: 500V on	
	condensing @ 40°C)		power supply; 4kV on	
Over voltage category	Cat. III (IEC 60664,		string inputs.	
Over voitage category	EN60664)	EMC (Emission)	According to EN61000-6-3	
	For inputs from string:	Radio frequency suppression	According to CISPR 22	
	equivalent to Cat. I, rein-	Standard compliance		
	forced insulation.	Safety	IEC60664, IEC61010-1	
Incordation (for 1 minute)		Caroty	EN60664, EN61010-1	
Insulation (for 1 minute)	See table "Insulation between inputs and out-	Approvals	CE, cULus Listed	
	puts"		OL, COLUS LISTEU	
Distantais atmosphili	•	Housing	47.50007	
Dielectric strength	4000 VAC RMS for 1	Dimensions (WxHxD) Material	17.5 x 90 x 67 mm	
	minute	Material	Noryl, self-extinguishing: UL 94 V-0	
Noise rejection				
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;			

## **Connections**

VMU-ML Connections Cable cross-section area	Screw-type 1.5 mm² max, Min./Max. screws tightening torque: 0.4 Nm / 0.8 Nm	1.5 mm <sup>2</sup>	3 screw terminals: not power input, only for negative voltage signal measurement
Screw terminal purposes 1.5 mm <sup>2</sup>	3 screw terminals used for RS485 communication 2 screw terminals used for power supply	Connections Cable cross-section area Current (+)	Screw-type  Min. 2.5 mm², max 10 mm² in case of flexible wire,  Max. 16 mm² in case of rigid wire. Min./Max. Hole
VMU-S0 AV10			dimension: 7.2x5.1mm, screws tightening torque:
Connections	Screw-type		0.5 Nm / 1.1 Nm
Cable cross-section area		Voltage (-)	Max 1.5 mm <sup>2</sup> , Min./Max.
Current (+)	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	Screw terminal purposes 16 mm2	screws tightening torque: 0.4 Nm / 0.8 Nm  1+1 screw terminals: 1 positive for string input and 1 positive for string output (to the Inverter)  3 screw terminals: not
Voltage (-)	Max 1.5 mm², Min./Max. screws tightening torque: 0.4 Nm / 0.8 Nm	1.5 11111	power input, only for nega- tive voltage signal mea- surement
Screw terminal purposes		VMU-P	
10 mm²	1+1 screw terminals: 1 (+) for string input and 1 (+) for string output (to the Inverter)	Connections Cable cross-section area	Screw-type 1.5 mm² max. Min./Max. screws tightening torque:



## **Connections (cont.)**

Screw terminal purposes 1.5 mm <sup>2</sup>	0.4 Nm / 0.8 Nm 3 screw terminals used for	Screw terminal purposes 1.5 mm <sup>2</sup>	2 screw terminals: for relay output (SPST type)
	temperature probe 2 screw terminals used for solar irradiation sensor	Weight (all model)	Approx. 100 g (packing included)
VMU-O			
Connections	Screw-type		
Cable cross-section area	Max 1.5 mm <sup>2</sup> Min./Max. screws tightening torque: 0.4 Nm / 0.8 Nm		

## **Power supply specifications**

VMU-ML
Power supply
Power consumption

12 to 28 VDC ≤1W VMU-S0-P-O Power supply

Power consumption

Self-power supplied through the communica-

tion bus ≤0.7W

## Sizing of Carlo Gavazzi DC power supply

VMU-S0 units	VMU-O units	VMU-P units	Consumption	Start-up current	Power supply part number
From 1 to 3	None	None	PS <sub>W</sub> : 2.5W <sub>typ</sub>	1.5A for 1s	SPD 24 18 1B or SPM3 24 1
From 1 to 3	Up to 1	Up to 1	PS <sub>w</sub> : 5W <sub>typ</sub>	1.5A for 1s	SPD 24 18 1B or SPM3 24 1
From 4 to 10	From 2 to 4	Up to 1	PS <sub>w</sub> : 11W <sub>typ</sub>	1.5A for 1s	SPD 24 30 1B or SPM3 24 1
From 11 to 14	Up to 1	Up to 1	PS <sub>w</sub> : 10W <sub>typ</sub>	1.5A for 1s	SPD 24 30 1B or SPM3 24 1
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	Conn.CY (AV10 only)	Fuse blow detection.
2	StrinG	String failure warning: the "String control" function has detected a failure.
3	Conn.PY	Reverse string current or voltage
4	SYSteM	Power-up self-test error
5	buS	Auxiliary bus communication error
6	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-ML, VMU-P	-25 to + 65°C	-13°F to 149°F
12A DC max.	3.0A	VMU-ML, VMU-P	-25 to + 60°C	-13°F to 140°F
14A DC max.	3.5A	VMU-ML, VMU-P	-25 to + 55°C	-13°F to 131°F
15A DC max.	4.0A	VMU-ML, VMU-P	-25 to + 50°C	-13°F to 122°F
16A DC max.	5.0A	VMU-ML, VMU-P	-25 to + 40°C	-13°F to 104°F
VMU-S AV30 Input current				
20A DC max.	2.5A	VMU-ML, VMU-P	-25 to + 65°C	-13°F to 149°F
25A DC max.	3.0A	VMU-ML, VMU-P	-25 to + 60°C	-13°F to 140°F
30A DC max.	3.5A	VMU-ML, VMU-P	-25 to + 55°C	-13°F to 131°F

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

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

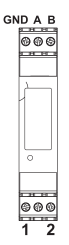
- RS485 communication port
- Real and virtual alarms and events

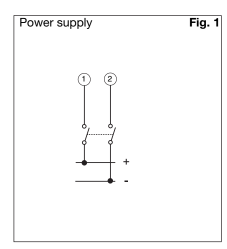
No	Variable	Event- logging	Data- logging	Alarm output	Module (from)	Notes
1	Error: 1	Yes	No	Yes (a)	VMU-ML	Local bus communication problems
2	Error: 2	Yes	No	Yes (a)	VMU-ML	Changed system modules configuration
3	Error: 3	Yes	No	Yes (a)	VMU-ML	Incoherent programming parameters
4	Error: 4	Yes	No	Yes (a)	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: 2	Yes	No	Yes	VMU-S0	Fuse blow detection
11	Status: 3	Yes	No	Yes	VMU-S0	Reverse string current or voltage
12	Status: 4	Yes	No	Yes	VMU-S0	High temperature inside VMU-S0 unit
13	String control	Yes	Yes	Yes	VMU-S0	
14	°C (°F) input	Yes	Yes	Yes	VMU-P	PV module temperature
15	kWp/m² (kWp/ft²)	Yes	Yes	Yes	VMU-P	Solar irradiation
16	Error: 1	Yes	No	Yes	VMU-P	Incoherent programming parameters
17	Error: 2	Yes	No	Yes (c)	VMU-P	Short circuit on probe input
18	Error: 3	Yes	No	Yes (c)	VMU-P	Open circuit on probe input
19	Status: input 1	Yes	No	No	VMU-0	ON /OFF status detection
20	Error: 1	Yes	No	Yes	VMU-0	Incoherent programming parameters

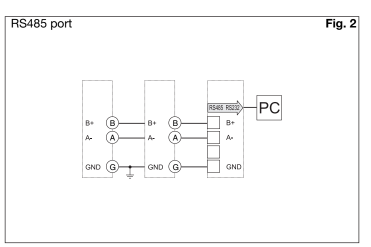
Note about "Alarm output": YES (a), YES (b) and YES (c) are according to the relevant letter "OR" logic alarms.



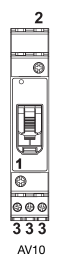
### **VMU-ML** connections

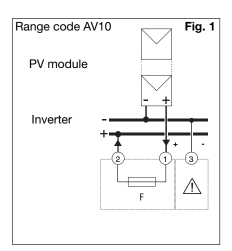


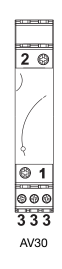


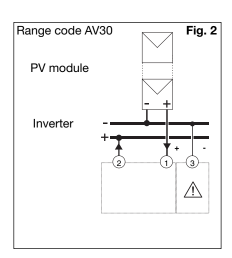


## VMU-S0 (AV10 and AV30) connections





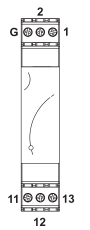


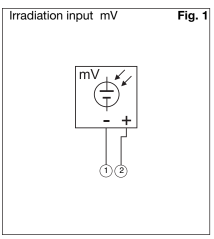


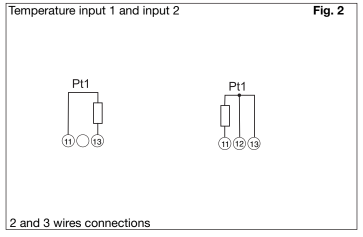
F= 10.3x38mm (IEC269-2-1) 1.25 Isc DC

/i = Not power input, only for voltage signal measurement.

## VMU-P (1TI) connections

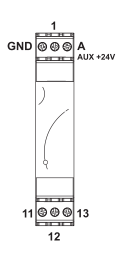


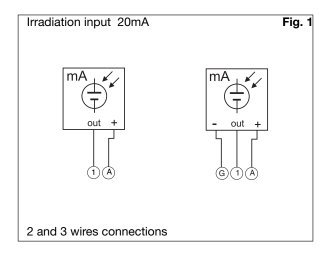


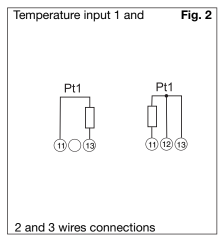




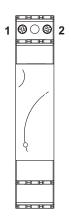
### VMU-P (1TC) connections

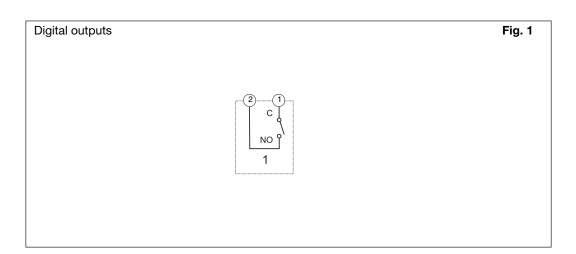




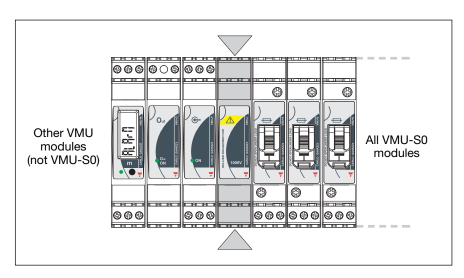


#### **VMU-O** connections





## VMU-1 mounting and positioning

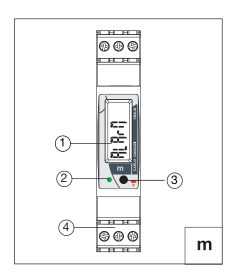


The VMU-1 has to be mounted between the group of VMU-S0 and all the other modules as shown in the example picture on the left.

Every Eos-Array Lite has to be equipped only with one VMU-1.



### **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.

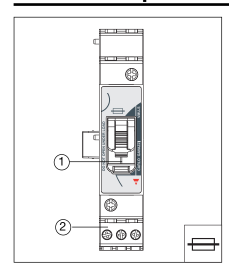
#### 3. Push button.

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-S0 Front panel description (AV10 range code: 16A)



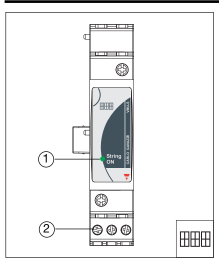
#### 1. Fuse holder cover

For fuse holding and protection.

#### 2. Screw terminals

For string connections

## VMU-SO Front panel description (AV30 range code: 30A)



#### 1. LED

Green: the power supply is ON, there is a string current up to 1A;

Yellow: there is a string current from 1.1 to 6A;

Light orange: there is a string current from 6.1 to 12A;

Orange: there is a string current from 12.1 to 16A;

Dark orange: there is a string current from 16.1 to 20A;

Red: there is a string current higher than 20A;

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

Cycling from blue to any other colour listed above (from yellow to red): string alarm

Cycling from blue to violet: inverted string polarity.

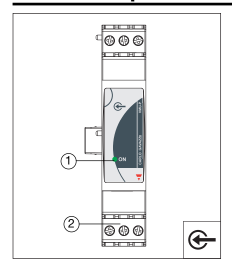
Cycling from white to any other colour: the unit is enabled by VMU-M module for data reading and displaying and shows the status of the module according to the colour list above.

#### 2. Screw terminals

For string connections



### **VMU-P Front panel description**



#### 1. LED

ON steady light: the module is power supplied.

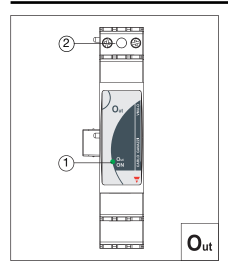
Green: the power supply is ON.

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**



#### LED

Green: the power supply is ON

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

ing.

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.

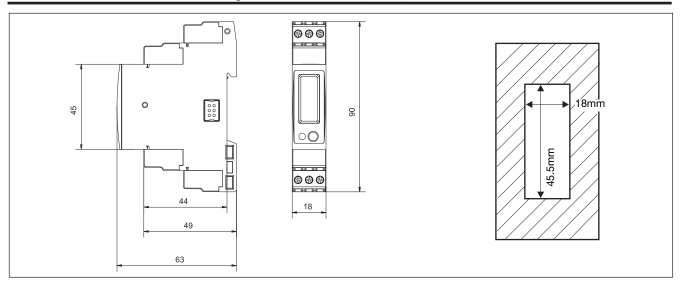
The cycling time is approx. 1 second.

#### 2. Screw terminals

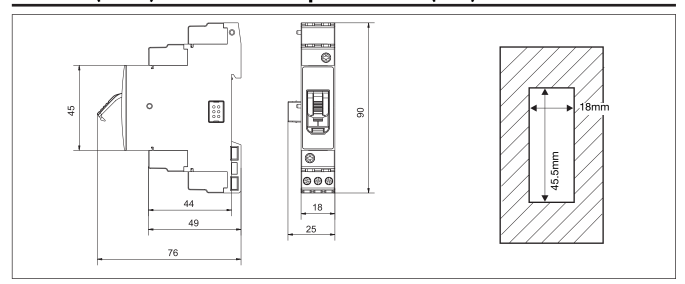
For digital inputs and outputs connections



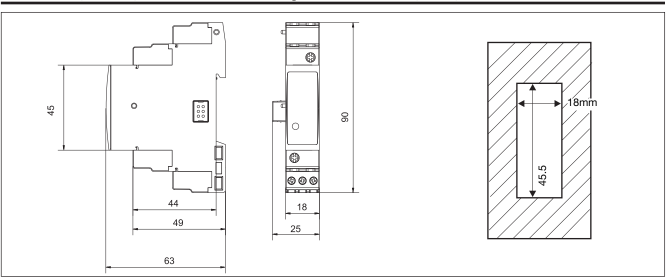
## VMU-ML Dimensions and panel cut-out (mm)



## VMU-SO (AV10) Dimensions and panel cut-out (mm)

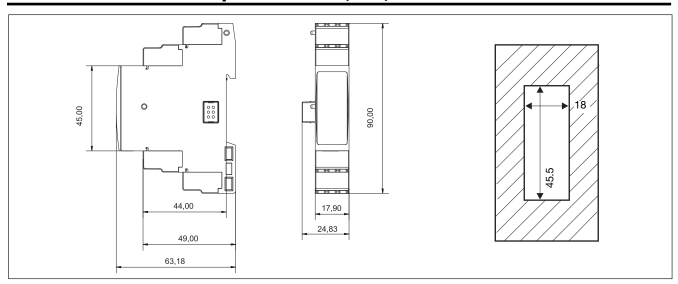


## VMU-S0 (AV30) Dimensions and panel cut-out (mm)

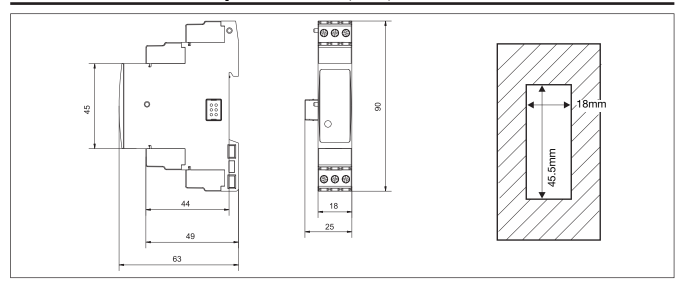




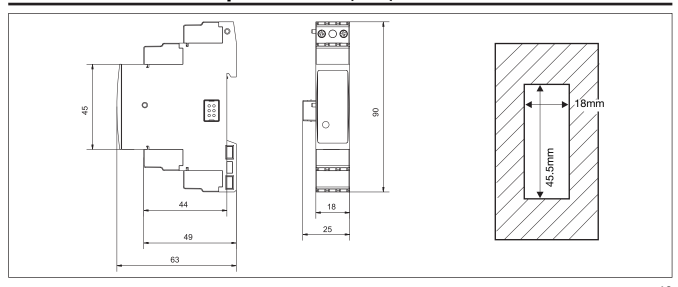
## VMU-1 Dimensions and panel cut-out (mm)



# VMU-P Dimensions and panel cut-out (mm)



## VMU-O Dimensions and panel cut-out (mm)





### 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	VMU-O 31.7		MIL-HDBK-217F	

gf: ground, fixed.

## Eos-ArrayLSoft parameter programming and variable reading software

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Application

Multi-language software (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.

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 alarm
- Relay output status.

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