



# **stringMoni**®

### Energy Management - Control solution for solar PV applications

- Modular local control system for PV plants
- Up to 16 DIN modules configuration equivalent to 280mm width
- stringMoni® Soft freeware software for easy product configuration
- stringMoni<sup>®</sup> can be formed by maximum 17 units
- stringMoni<sup>®</sup> can manage in addition to VIM-M master unit up to :
  - 1 VIM-P unit;
  - max 15VIM-S units;
  - max 7 VIM-O units;
  - max 1 VIM-1.



#### VIM-M, master module and data logger

- Master communication capability
- RS485 communication port (Modbus)
- Local communication bus management up to 15 mixed VIM-S, VIM-P and VIM-O units
- Two digital inputs
- Two temperature inputs: Pt100 or Pt1000
- Single virtual or real alarm set-point connectable to any available variable
- Data and event stamping system
- Display readout : 6 DGTs
- 12 to 28 VDC power supply
- Dimensions : 1-DIN module
- Protection degree (front): IP40



## **Product Description**

stringMoni<sup>®</sup> is a combination of modules which performs a complete control of a photovoltaic plant. The core unit is VIM-M which performs the local bus management of VIM-S, VIM-P both measuring units and VIM-O I/O unit. VIM-M as signs the proper local unit address automatically (up to 15 units) and gathers all the local measurements coming from VIM-S and VIM-P measuring units. VIM-M can provide by means of VIM-O modules two relay outputs so to manage alarms or/and external loads (like a lighting system, a module washing system and so on) and two temperature inputs. These latter two measuring inputs can become, according to the programmed function, also two digital inputs. Housing for DIN-rail mounting, IP40 (front) protection degree.

#### Type Selection **Function** 4: Data storage 4Mbyte (\*) Power supply From 12 to 28VDC (\*) RS485 Modbus (\*) Communication **S1**: Inputs **T2**: two temperature inputs or two digital inputs for free of voltage reading contacts (\*) Option X:none

(\*) as standard.

