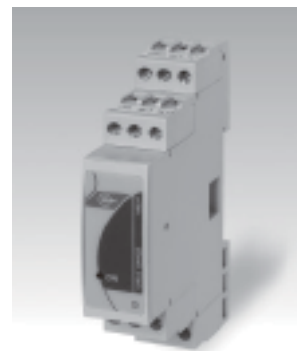




VIM-P, environment variable unit

- Measurements : PV module temperature, air temperature, sun irradiation, wind speed
- Two temperature inputs : Pt100 or Pt1000
- One 120mV or 20mA DC input with scaling capability for irradiation measurement
- One pulse input for wind speed measurement
- Auxiliary communication bus to VIM-M unit
- Auxiliary power supply from VIM-M unit
- Dimensions : 1-DIN module
- Protection degree (front) : IP40



Product Description

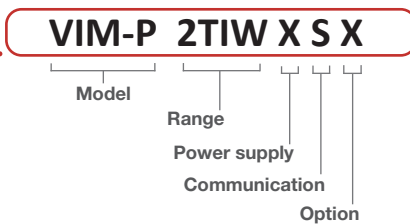
Environment variable measurement unit particularly indicated for PV module temperature, air temperature, sun irradiation, wind speed metering in PV solar applications. Moreover the unit is provided with a specific serial communication bus which is managed by means of the additional VIM-M module. Housing for DIN-rail mounting, IP40 (front) protection degree.

Type Selection

Range	2TIW :	Two "Pt" temperature type probes, mV sun irradiation and wind speed measuring inputs (*)
	2TCW :	Two "Pt" temperature type probes, mA sun irradiation and wind speed measuring inputs (*)
Power supply	X :	from 12 to 28VDC, self-power supply from VIM-M unit
Communication	S :	auxiliary communication bus, compatible only to VIM-M module (*)
Option	Z :	none

(*) as standard.

How to order



note: subject to change without any notice, JDA pay no responsibility