

## **Datasheet Satelco DC Voltage Monitor VT410**



## **Satelco DC Voltage Monitor VT410**

The DC monitor is used to measure the DC voltage and for converting the data into the format of the IP monitoring systems.

You can assign the sensor and introduce the data conversion function via the system interface.

VT410 75V: Measuring range 0-75V

VT410 15V: Measuring range 0-15V

Only the shielded cable 6P6C RJ12 can be used with the sensor!

The maximum number of sensors and the maximum length can be extendet with the sensor extension unit VT408!

Dimension	
	60 x 18 x 18 mm (L x W x H)
Weight	
	100 g
Power consumption	
	100 MW
Operating temperature	
	Min10° C - Max.+80° C
Mounting	
	Desktop, wall mounting
Max. Distance from the unit	
	50 m
HS Code	
	9030 33 300
Special features	
	Isolation - 1 KV, measured voltage - 060 V, accuracy - 1%.
Inputs Terminals	
	RJ-12 / RJ-11
Satelco Article number	11172
Satelco Article number	11123 Sensor extension unit VT408

All specifications are subject to change without notice or obligation to provide such changes to previous customers. The information and specifications published hereunder are current as of the date of publication of this document. We reserve the right to change specifications without prior notice. www.satelco.ch

\*Warranty Ex Works, normally 24 months, to be determined at time of order. Information is current at the time of publication. Specifications are subject to change without notice. / NOTE: Internal connections refer

<sup>\*</sup>Warranty Ex Works, normally 24 months, to be determined at time of order. Information is current at the time of publication. Specifications are subject to change without notice. / NOTE: Internal connections refer to connections inside the equipment, usually on a header. External connections refer to connections outside the enclosure. Once the unit is mounted, only the connections designated as "accessible from the front" are accessible to the customer.