

Datasheet Satelco Point Water Detector VT590



Satelco Point Water Detector VT590

- Notification in case of water lekage in the server room
- Monitoring of water lekage from defective water spray extinguishing systems
- Detection of water damage in research, production and logisticx environments
- Detection of condensate formation in the raised floor of the server room and data center
- Detection of water damage in raised floor of gymnasiums and sports halls
- Monitoring the condensate tank of the air conditioner
- Monitoring of the condensate tray (collecting tank) of heat exchangers
- Notification in case of leakage of air humidification and sprinkler systems
- Monitoring of heating systems
- Detection of water leakage from swimming pools, showers and toilets

Attention!

Metal cores are water detectors that are mounted strictly downwards as close to the ground as possible.

Dimension	
	60 x 18 x 18mm (L x W x H)
Weight	
	125 g
Consumption	
	60 MW
Operating temperature	
	Min 10° C- Max. + 80° C
Operating humidity	
	5 to 95% non-condensing
Mounting	
	Wall mounting, incl. Bracket
Max. Distance to the unit	100
	100 m
HS-Code	
	9025 80 400
Special features	
	3m cable
Inputs	Dill /D/C haveningsla
S. I.	Rj11 6P4C terminals
Satelco Article number	11117

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 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.