



## **DC Ampermeter VT416**

Hall current sensor is used for measuring direct current. The system interface enables the assignment of sensors and the introduction of function data conversion. Detection and configuration: Sensor is automatically detected by the system. The user has to select a meter type manually within the web interface.

| Dimensions              |   |
|-------------------------|---|
|                         | 108.2 x 52.8 x 27.6 mm  |
| Weight                  |   |
|                         | 125 g   |
| Power Input             |   |
|                         | 12V   |
| Power Consumption       |   |
|                         | 1 Watt  |
| Operating Temperature   |   |
|                         | Min25° C - Max. 70° C   |
| Mounting                |   |
|                         | Desktop (Adhessive Legs), Wall Mount (Stickers)                       |
| HS-Code                 |   |
| Paralamenta in altratas | 9030 33 100   |
| Package includes        |   |
|                         | Sensor, X2 2P Pitch 7.5 Terminals, X4 Legs, X4 Stickers, Analog Cable |
| Special Features        |   |
|                         | Max. Metered Current: 6A  |
|                         | Zero Offset Voltage: 2.5V   |
| Built-In Sensors        |   |
|                         | Hall Sensor   |
| Inputs Terminals        |   |
|                         | Bidirectional Terminals, Two Inputs For Each Pole                     |
| Outputs Terminals       |   |
|                         | ±2.5V   |
| Satelco Artikelnummer   | 11387   |

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 enclosure. Once the unit is mounted, only the connections designated as "accessible from the front" are accessible to the customer.