Datasheet Satelco VTX16 Dry Contact Board (IN)

## VTX16 Dry Contact Board (IN)

Typical applications:

- Convergence of home and security technology
- IP connection of emergency power technology
- Forwarding of alarms from switching contacts to network monitoring systems
- Monitoring of reed contacts
- Remote monitoring of plants and systems
- Can be used with any contacts e.g. doors, windows, fire alarms, intrusion alarms, power systems, circuit breakers, putput/push buttons, etc.

| Dimensions |  |
| :---: | :---: |
|  | $89 \times 35 \times 11 \mathrm{~mm}$ (L×W $\times \mathrm{H}$ ) |
| Operating temperature |  |
|  | Min. $-10^{\circ} \mathrm{C}-$ Max. $+80^{\circ} \mathrm{C}$ |
| Mouning |  |
|  | Installed in the unit |
| HS-Code |  |
|  | 853110300 |
| Inputs Terminals |  |
|  | X16 potential-free contact inputs |
| Device management |  |
|  | Web interface has "dry contacts" panel |
| Package contains |  |
|  | BH-10 bus cable, X4 terminals (6P 3,5mm), 3 screws |
| Network interface |  |
|  | 2-wire |
| Weight |  |
|  | 42 gr. |
| Satelco Article number | 11118 |

[^0]
[^0]:    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.

