

Datasheet GSM Scout Professional





only the connections designated as "accessible from the front" are accessible to the customer.

GSM Scout Professional

Monitoring, remote control and positioning simply by SMS from and to your mobile phone / smartphone – immediately informed – immediately reacted.

To use the GSM Scout Professional, you need a SIM card / prepaid or fixed contract. Power supply unit, antenna, sensors.

Technische features:

- 4 contacts via SMS
- 2 Relay switching contacts
- Integrated lithium-ion battery
- Convenient connection via screw contacts
- No special software required
- Easy to set up via SIM card (not included)
- Location determination via SMS geofencing
- Transfer of prepaid credit
- Varable alarm texts possible
- Programming via SMS

Technische Daten:	GSM Scout Professional
Mobile phone networks	Usable in all European mobile networks, others on request
User programming	SIM cards programming via cell phone
Interfaces	
4 digital alarm inputs	1x reporting circuit for "burglary"
	1x signaling circuit for "Fire"
	1x signaling circuit for "water"
	1x reporting circuit for "Any event"
Relay outputs	2 x relay switching contacts NO/NC (each max. 24 V DC / 1 A)
Energy supply	
Power supply	11 – 35 V DC
Power input	95 mA
Quiescent current	Max. 150 mA
Mechanical / Dimensions	
Operating temperature	-30 °C bis +60 °C
Electrical protection class	IP31 (only for dry rooms)
Dimension	110 x 100 x 75 mm (L x W x H)
Weight	Ca. 219g
Mounting	Top-hat rail
Item number	10128

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,