

SMS RELÆ GSM PRO2 MED MODULER FOR DIGITAL/ANALOG INPUT/OUTPUT

16369.2

GSM-PRO2-GPS GSM-PRO BASE MODULE INC GPS

- Mulighed for GPS overvågning/rapportering
- Mulighed for ekstern antenne
- Konfigureres via PC eller App

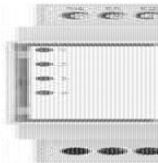
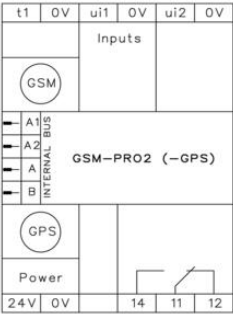
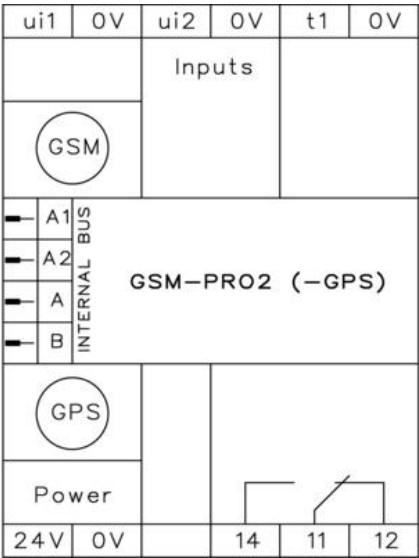


PRODUKTBESKRIVELSE

SPECIFIKATIONER

2G	Quad-band GSM bands: 850, 900, 1800 and 1900 MHz
3G	Five-band UMTS (WCDMA/FDD) bands: 800, 850, 900, 1800, 1900 and 2100 MHz
Afisoleringslængde	6 mm
Antenna GPS	50 Ohm, SMA-plug
Antenna GSM	50 Ohm, SMA-plug
Bredde	36 mm
Bus protocoll / interface	Modbus RTU / RS485, half-duplex, non-insulated
Connection type	Skrue
Contact material	AgNi 90/10
Continuous current max / Inrush current max	5 / 5 A
Counter input (pull-down)	1000 pulses/s max. Pulldown res. 24 kOhm
Current consumption	275 mA @ 24V dc
DIN-VDE Spec	LVD 2014/35/EC, EN 50178. EMC 2014/30/EC, EN 61326-1
Electrical life in hours (AC1)	1,5x10 ⁵
Electromagnetic Compatibility	EN55011, EN61326-1

Forsyningsspænding	10-30V dc
Frequency GPS	1575-1587 Mhz
Frequency spectrum	ETSI EN 301-511 V9.0.2
Højde	77 mm
Input resistance U / I	80K / 500Ω
Input signal U / I max	30 V / -
IP-klasse	IP20
Længde	88 mm
Mechanical life hours	15x10 ⁶
Minimum pulse duration	500 ms
Montage	TS 35/7,5 og direkte montering
Number of ext. modules max	15 pc
Number of inputs	2
Number of outputs	1
Oprindelsesland	NL
Pakningsstørrelse	1 pc
Rated V ac / switching V ac max	250 / 250 V ac
Relative humidity max	80 %
Relay contact	1 CO
Resolution I (0-20 mA)	40 μA / ± (40 μ + 0,3%)
Resolution U (0-10 V dc)	20mV / ±(20mV+0,3%)
SIM card	Nano-SIM
Switching capacity max	1200 VA
Tariff code	85176990
Temperaturområde drift fra	-20 °C
Temperaturområde drift til	60 °C
Threshold digital inputs	Low <3, High >6V
Time to first fix (@ -140dBm)	Hot<2s, warm<35s, cold<46s
Torque	0,4 Nm
Tværsnit enkelt ledning fra	0,2 mm ²
Tværsnit enkelt ledning til	4 mm ²
Vægt	137 g
Voltage active antenna	3 V @ RF plug



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