

SMSCOM

SMSCOM is a wireless alarmtransmitter for the GSM-network.

**This unique product is a system as required minimal installation.
You use your ordinary mobilephone to receive alarms.
The system is programmed simply from your mobilephone.**

Produce by the user created SMS-messages.

GSM-alarmunit as work to all existing alarmsystems.

SMSCOM send and receive alarm trough the GSM-network or DCS-network.



SMSCOM is a duplex SMS-alarmunit as communicate with SMS through the GSM-network. SMSCOM is installed in machines/alarmsystem/controllingsystem and sends SMS-messages when alarming or supervision direct to mobilephones.

From the mobilephone you can send SMS to activate functions/remote outputs on the unit.

SMSCOM has 6 inputs and 2 relayoutputs and can measure operating time or pulsecounting.

The unit is programmed from a ordinary mobilephone by sending specially SMS-commands to SMSCOM.

Indusec AB

Sjöflygsvägen 30a, SE-183 62 Täby, Phone. +46 8 446 18 30, Fax. +46 8 446 18 31
E-mail: info@indusec.com www.indusec.com

SMSCOM

Applications:

The unit is perfect for alarmfunctions on vehicle, machines, hydraulics, alarm in industry, remote electric locks, alarm from watterpumpstations, control by fluidlevel in tanks, open/close/alarm gates, industrial doors, coolingsystem, on/off for equipment in vehicle as heater, vehiclealarm can be send direct to mobilephones.



Functions:

The 6 inputs can be programmed separately . Every input can send userdefined SMS-messages to 3 userselected phonenumbers. Inputs can be programmed to alarm after a delaytime, or after a defined numbers of pulses. Every input can also be programmed as normally opened (no) or normally closed (nc) kontak.

The 2 relayoutputs can be programmed separately and every relay can be activated by sending a SMS-messages to the unit. The relays can be drawing, falling or just draw under under a programmed time.



Technical data SMSCOM:

Inputs:	6 separately programmed inputs with adjustable timedelay for alarm, pulse and operation-time measureing.
Outputs:	2 switching potensialfree relay with programable function. Max 30V AC/DC, 2A.
Voltage supply:	8 - 30 VDC.
Current consumption:	By 12V max. 0,2A
Communikation:	GSM-module Dual band 900/1800 MHz or GSM/DCS 900/1800+1900MHz
Memory:	All settings is stored and will not be erased by power failure

Indusec AB

Sjöflygsvägen 30a, SE-183 62 Täby, Phone. +46 8 446 18 30, Fax. +46 8 446 18 31
E-mail: info@indusec.com www.indusec.com