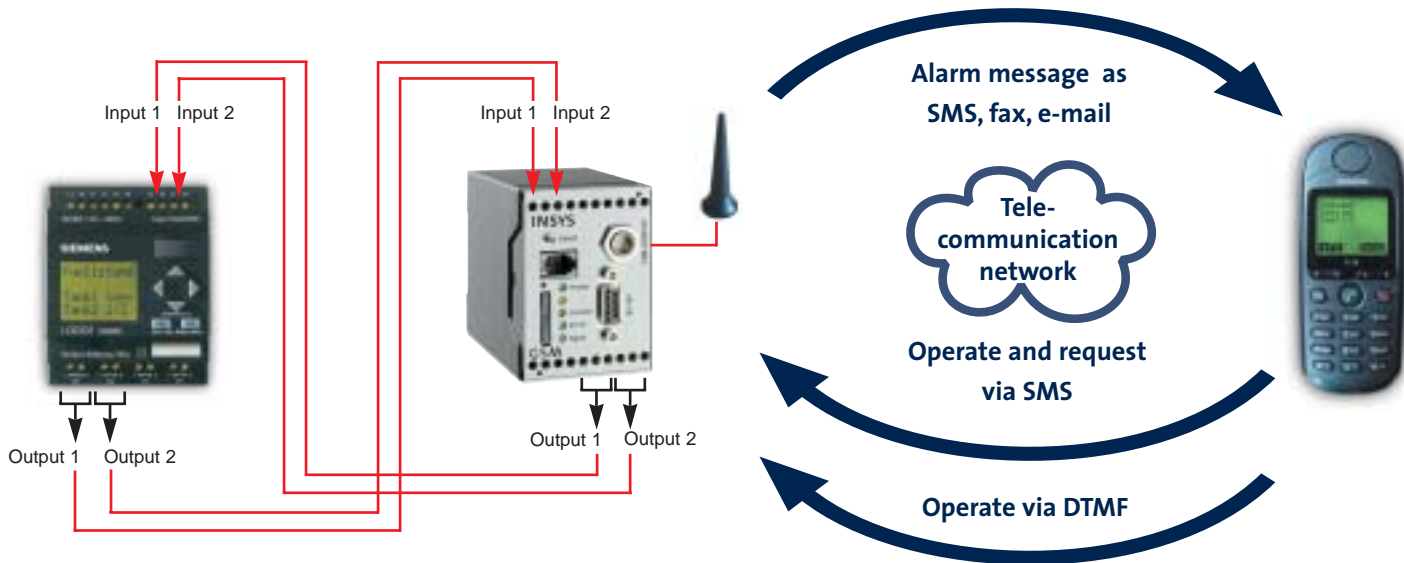


With LOGO! and INSYS GSM or INSYS Modem "remote" monitoring and "remote" control

A favourable fault message system that is easy to install.

INSYS MICROELECTRONICS has the solution for a small fault message system! Although the LOGO! has no communication interface, it can trigger the INSYS GSM 4.0 to transmit up to 20 different alarm messages (INSYS MODEM max. 11 different alarm messages) to a mobile phone using a simple pulsed input.

I. LOGO! and INSYS GSM 4.0 (wireless fault message system)



User-defined messages are transmitted via SMS directly to your mobile phone saving costly, time-consuming site visits.

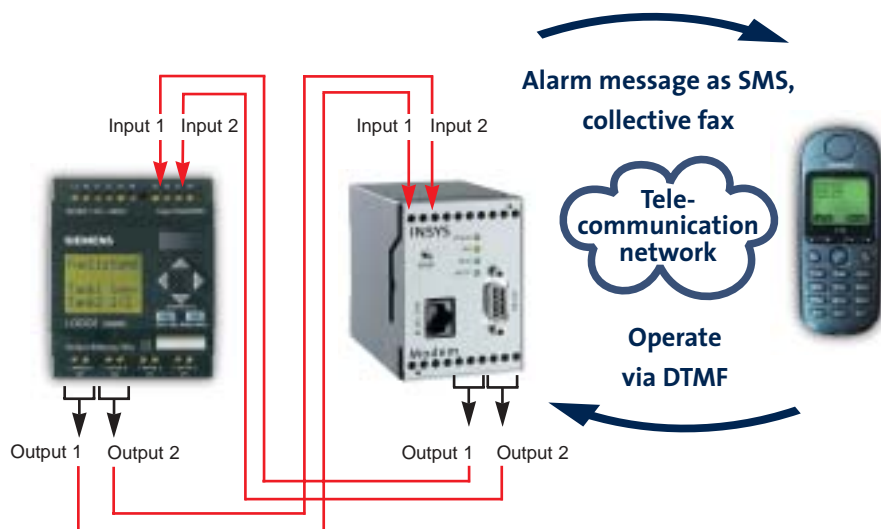
- favourable fault message system
- easy to configure (free software)
- automatic notification in case of alarm
- remote operation via mobile phone (SMS) with acknowledgement
- remote operation via DTMF (possible with fixed network and mobile phone)
- status request via SMS
- SIM card: pay-as-you-go, prepaid and contract
- 20 different messages to 40 different recipients
- remote setting of the device possible via SMS or PC

You need the following products to install the fault message system

Product	Order No.
Siemens LOGO!	from Siemens
INSYS GSM 4.0	111.502.WLO2
magnetic base antenna (antenna cable length 2,50 m, dual-band) or outside wall antenna (antenna cable length 5,0 m, dual-band)	340.MD9.250 340.WD28.500
HS Comm	130.1.V
SIM card	from network provider, e.g. T-Mobile, Vodafone, etc.

II. LOGO! and INSYS Modem 4.0 (fixed network fault message system)

LOGO! can also send alarm messages to mobile phones via fixed network with INSYS Modem.



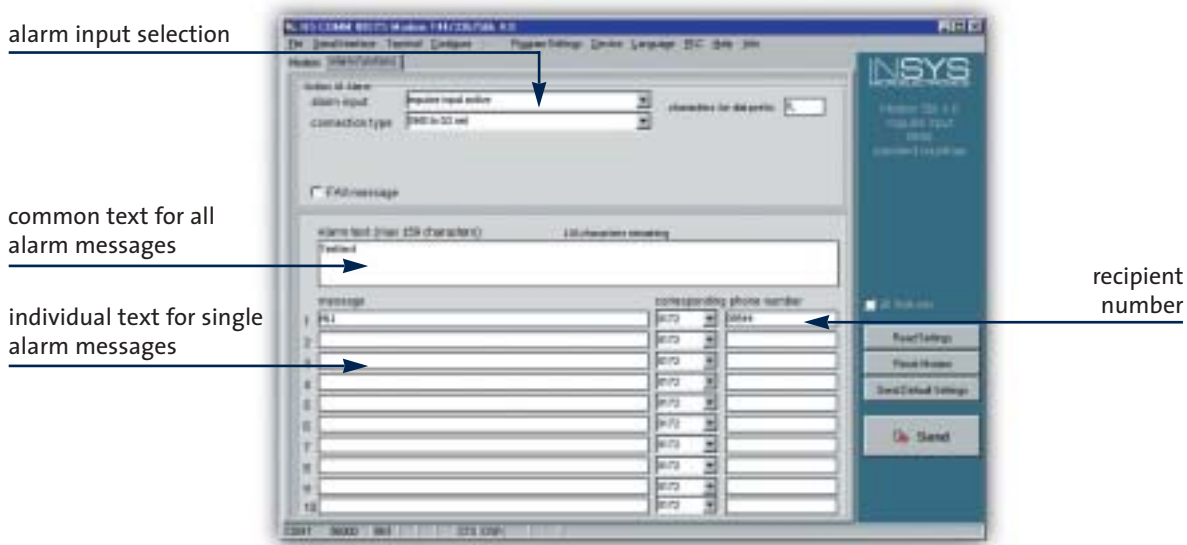
You need the following products to install the fault message system

Product	Order No.
Siemens LOGO!	from Siemens
INSYS Modem 144 INSYS Modem 336 INSYS Modem 56k	110.6144.WDO3 110.6336.WDO3 110.756.WDO3
HS Comm	130.1.V

- favourable fault message system
- easy to configure (free software)
- automatic notification in case of alarm
- fault message as SMS and fax (collective fax)
- 11 different messages to
- 11 different recipients
- remote operation via data connection
- remote operation via DTMF
(possible with fixed network and mobile phone)

HS Comm configuration software for INSYS GSM and INSYS Modem

You can configure the INSYS GSM and INSYS Modem simply by using INSYS HS Comm, PC based (WIN98/XP/2000) via RS 232 serial cable. An RS 232 cable for connecting your PC or notebook is enclosed.



INSYS MICROELECTRONICS GmbH
Waffnergasse 8
D-93047 Regensburg
phone +49 (0) 9 41 / 56 00 61
fax +49 (0) 9 41 / 56 34 71
e-mail: insys@insys-tec.de

Internet: www.insys-tec.de

INSYS
MICROELECTRONICS