# **GSM LT-1** GSM MODULE REPLACING TELEPHONE LINE

The **GSM LT–1** communication module makes it possible to use GSM paths to provide monitoring and messaging functions in alarm systems. It facilitates cooperation with SATEL and third–party control panels offering connectivity by means of control panel diallers. The **GSM LT–1** module makes it possible to implement monitoring as well as text and voice messaging functions.

#### Features and functions:

- transmission of signals from a telephone dialer via GSM network
- conversion of PAGER messages to SMS
- remote module configuration via GPRS
- remote programming of control panels via GPRS
- "remote RS-232 port" function
- remote update of module firmware

#### **Applications:**

- dedicated monitoring module for INTEGRA control panels
- SMS receiver for **STAM** monitoring station
- GSM gateway for telephone exchanges

### **TECHNICAL DATA**

| Supply voltage                                    | 12 V DC     |
|---|-------------|
| Board dimensions                                  | 72 x 104 mm |
| Operating temperature range                       | -10+55 °C   |
| Standby mode current consumption                  | 100 mA      |
| Max. current consumption                          | 350 mA      |
| Maximum humidity                                  | 93±3%       |
| Environmental class according to EN50130-5        |             |
| Device + housing weight                           | 204 g       |
| Required minimum current efficiency of power pack | 500 mA      |
| FLT output current carrying capacity              | 50 mA       |
|   |             |

## **CE** 🕱