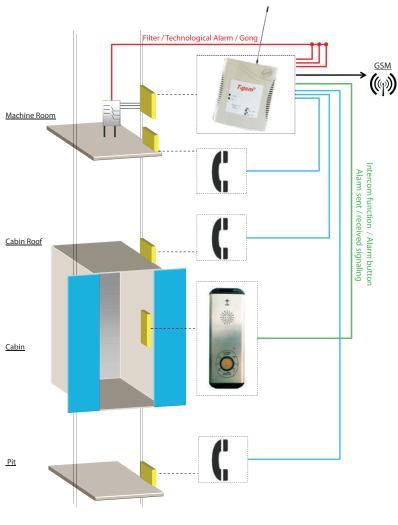




# T.gsm

Lift Emergency Telephone System with an integrated GSM module

T.gsm is a lift emergency telephone system with an integrated GSM module. It is a technological and advanced solution, easy install and program; it is compatible with communication protocols of most of call centers.



### **SPECIFICATIONS:**

- Standard speakerphones and telephone terminals supported
- 3 indipendent telephones for maintainers alarm (Machine Room, Top of the cabin, Pit)
- 1 Input programmable as Filter or Auxiliary Alarms
- 2 technological input programmable as Auxiliary Alarms or for GONG in the cabin
- Voice guide messages, programming help messages and data verification messages, also multilanguages
- Local and remote programming
- **Programming by SMS**
- Test 72h programmable and on demand
- 5 telephone numbers to call for car and maintainers alarm
- 7 telephone numbers to call for: End of Alarm, TEST calls, Battery Alarm, Auxiliary Alarm, Technological Alarm, Low Credit and SIM expiration
- Sending alarms and reports in Voice, CLI or SMS modalities
- **TELEDIF DTMF protocol**
- 2 relays for alarm sent and received or for remote control functions
- GSM signal control
- Intercom functions between the system and the telephones connected to it
- Self-diagnosis Test with volice reports
- **Residual Credit Alerts**



#### **HOW IT WORKS**





Alarm sent: yellow light and brightening up voice message

> 3 «PLEASE, KEEP CALM, THE ALARM HAS BEEN SENT TO THE CALL CENTER»

Alarm received: green light and connection to permanent call center

«THE ALARM IS RECEIVED. AN OPERATOR WILL ANSWER IN THE FEWESTTIME POSSIBLE»

## FUNCTIONS ACTIVABLE FROM THE TELEPHONES







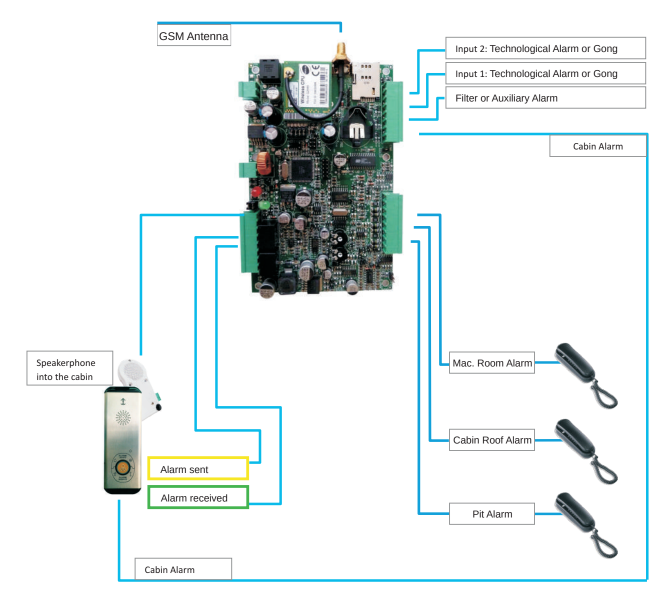


- Programming functions of the system



# T.gsm

Lift Emergency Telephone System with an integrated GSM module



Where to install Power Supply Power consumption max. (@12 Vdc) Power consumption min. (@12 Vdc) Relay contacts flow GSM frequencies Dimensions Weight Machine Room, On Cabin Roof or everywhere there is good GSM signal 10 ÷ 16 Vdc 300 mA 30 mA 3A @ 120 Vac / 3A @ 24 Vdc 800/900/1800/1900 MHz 165 x 184 x 35 mm 200 g

Internal clock with automatic update to daylight saving

#### ACCESSORIES

TLF 3301 Power Supplier



TLF 2101 Universal Speakerphone









Specific products for lifts compliant to EN 81-28, 81-70, 81-80. Designed and produced in TELEDIF labs in Turin, Italy