





TECHNICALL

- Powersupply: 230V: 9VAC
- Programming: Local by pc
- Batterystatus by SMS:
 Capacity of the battery
 Problem with powersupply
 Change battery
- Current use: Stand-by: 40mA Active: 90mA
- Output: 1 x PSTN RJ11 Line 24V / 38mA
- Caller ID: FSK, BT, CLIP
- Sizes: 130 x 100 x 37mm
- Environment temp.: 5 tot 50° C
- Article number: RK-1201

RUKRA GSM/PSTN INTERFACE

The RUKRA GSM / PSTN interface is designed to make and receive calls by every GSM network with the Elevator Emergency Telephone

The RUKRA GSM / PSTN interface comes plug and play including antenna, battery, power supply and 2-cord phone cable. (sim-card is not included)

- Periodic test selectable by day (from 1 till 30 days)
- Internal Back-up battery pack
- SMS message by 230V powerfail
- SMS message by low capacity of the battery
- SMS message by low power of the battery
- SMS message by chanching battery

online WEB-based call center.

- SMS message if battery is not connected
- Indication-led's for status of power, GSM signal, line is active

Periodic test SMS (1 to 30 days) to the callcenter NEN 81-28 The RUKRA GSM / PSTN interface can send the (test) SMS messages to the

The test message can be set with an interval of 1 to 30 days.

The test message including information such as the phone number of the last dialed number, battery status and the GSM level.