

SED-61

Intelligent solution in gsm communications



When speed and timing are
of the essence, you want
the peace of mind that your
premises are still being
monitored.

The SED61 GSM backup
system provides you with
unprecedented
performance and reliability
to protect your premises.



 Sec.Eng

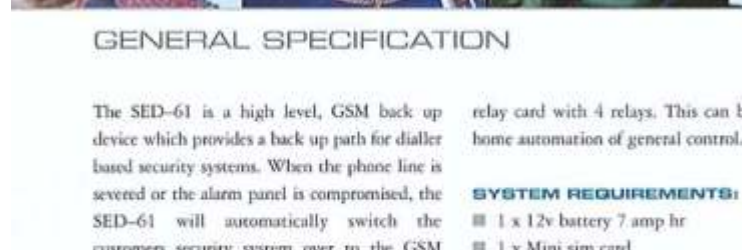
GSM TECHNOLOGY USING VOICE, DATA, SMS AND GPRS

DISTRIBUTED BY:


DIRECT ALARM SUPPLIES

SED-61

SPECIFICATIONS



GENERAL SPECIFICATION

The SED-61 is a high level, GSM back up device which provides a back up path for dialler based security systems. When the phone line is severed or the alarm panel is compromised, the SED-61 will automatically switch the customers security system over to the GSM network for continued communication.

In addition to this, the SED-61 will alert a monitoring station and/or end users that a fault or security breach has now taken place.

This can be done by the SED-61 own internal communication device which is separate from the customers alarm panel, using contact ID, and/or SMS text messages as it will report such alarms as:

- Line fail
- System tests
- External alarm x 4 x 24hr zones
- SMS this information to up to 3 mobiles
- Other on board system alarms, AC fail, low Battery, GSM test

The SED-61 has the ability to control 2 x internal relays via SMS or an external optional

relay card with 4 relays. This can be used for home automation of general control.

SYSTEM REQUIREMENTS:

- 1 x 12v battery 7 amp hr
- 1 x Mini sim card (Telstra, Optus & Vodafone)
- On board 485 LAN for expansion systems
- Panel downloading ability in normal GSM backup mode
- 2 programmable methods (via SMS or DTMF)
- 1 x dry relay contact for system trouble
- 1 x on board controllable relay
- LED signal strength and fault indication
- Dialled number indication
- 4 x EOL 24hr alarm inputs

■ On board GSM contact ID dialler

■ Self test via GSM

(no special receiver required)

■ Compatible with high speed & contact ID

■ Tamper proof 1.2mm steel enclosure

■ In-built DC 12v 1.2amp supply with

battery charging facility

■ ACA Approved (N3884)

SPECIAL DIAGNOSTIC FEATURES

■ SMS history recall feature

■ SMS system test feature

• On board programming via SMS

• Dialler fail via SMS

• Self test feature via SMS

RELAY OUTPUT CONTROL

■ On

■ Off

■ Timed in seconds, minutes, hours

CONNECTIVITY GUIDE

LEGEND:
— PBIN CONNECTION
— CONTACT ID FORMAT ALARM PANEL
---- CONTACT ID FORMAT SED-61

DISTRIBUTED BY:


DIRECT ALARM SUPPLIES

