CODA4 & GSM 31 GPRS

Phone transmiters



DA4: Phone dialer with 4 inputs and 4 voice messages. Can work as an accessory controlled by a control panel or as stand alone with detector directly connected to the input. 1 voice message of 10s max. activated from 24V or 0V signal. Safe storage of the message in EEPROM non volatile memory. Optoelectronic circuitry, output relay and open collector for interfacing with external drives.

Supply Voltage: 10,8 – 14,6 Vdc (12V	Supply current: min. 30mA
typical)	Max: 160mA
4 Report output active 12V or 0V	4 Open collector output max 1A



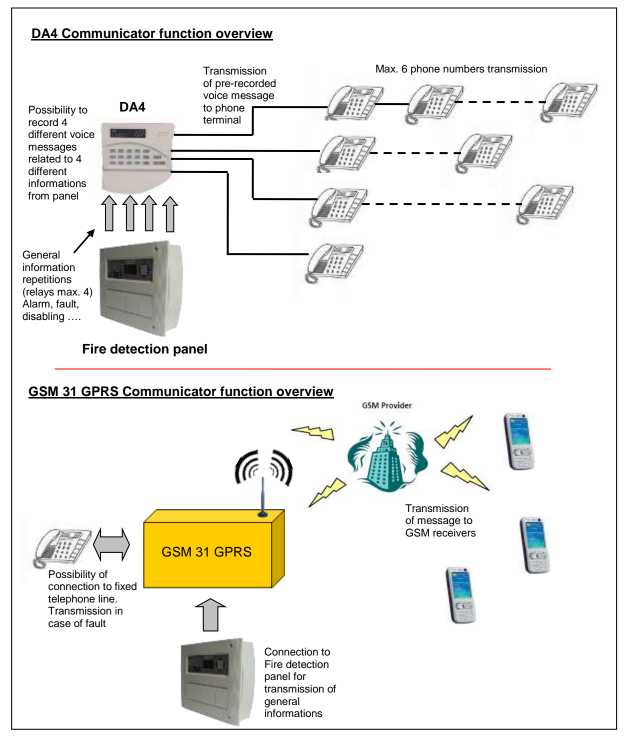
GSM 31 GPRS: GSM/GPRS communicator (with metal enclosure, GSM antenna and power supply). Can be used as accessory controlled by a control panel or used stand alone as alarm unit. It can be used as backup for telephone line in case of fault. Needs a SIM card. Allows to transfer general informations from the fire detection panel through GSM/GPRS messages (SMS).

Supply Voltage: 220 Vca	Max current consumption at 12Vac: 300mA
Rechargeable battery: 12V/7Ah	Avrage current consumption at 12Vac:
	130mA



DA4 & GSM 31 GPRS

Phone transmiters



REFERENCE DESCRIPTION

Phone dialler with 4 inputs and 4 voice messages GSM/GPRS communicator (with metal enclosure, GSM antenna and power supply)



DA4

GSM 31 GPRS

Security Detection Direct Distribution 41 rue du saule trapu, ZA du moulin de Massy 91300 MASSY (France)

Tel: +33 (0)1 60 13 67 24 Fax: +33 (0)1 60 13 67 26 e-mail: <u>sd3@sd3.net</u>