



**Diamond
Controls®**

Leak Detection & Trace Heating Systems

DATASHEET

WATER LEAK DETECTION



DC-DIALLER

Speech Dialler (Voice/SMS)

The DC-DIALLER is a bolt on kit consisting of a grade 2 GSM alarm auto-dialler typically installed in fire & intruder applications. It has four alarm inputs to alert property owners directly, by SMS and voice call. Requires only power & SIM to operate.

Diamond Controls Ltd
21a Bessemer Road
Norwich, Norfolk
NR4 6DQ

Contact
01603 745000
sales@diamondcontrols.co.uk
www.diamondcontrols.co.uk

VAT Number: 797 771 750
Registered Company: 4113848



Procedure:	OPS08	Document ref:	DCDD	Publish date:	18/10/25	Approved by:	Lee Blackett	Review date:	As Required
------------	-------	---------------	------	---------------	----------	--------------	--------------	--------------	-------------



Features

- **Fast Install** - Installed and configured in minutes not hours
- **Online Setup** - Management & configuration via SMS, app or web browser
- **Extremely reliable** - Tried and tested mobile technology for over 12 years in global applications
- **Universally compatible** - Monitor any type of alarm panel or use standalone with any sensor/s.
- 4 Alarm users – to receive SMS/voice alarms
- 4 Inputs – for dual monitoring ie: leak/fault
- 4 Outputs – remote control outputs
- Email Notifications
- Built-in auto-test event
- Includes 12-month pre-paid SIM card
(See Datasheet DC-DIALLER-SIM datasheet for details)

Technical Information

Power Supply	12-24VAC AC/DC *With battery connected must be 13.8V-15VDC 1A min.
Consumption	Live: 250ma Standby: 40ma
4G GSM module	800/850/900/1900/2100/2600 MHz
IP rating	IP42
Dimensions	120 × 170 × 60 mm
Antenna type	SMA male
Weight	550g

Please Note

- The dialler must have a good signal to operate correctly – booster antenna available at extra cost if required.
- The dialler must be used in conjunction with the supplied SIM.
- Battery back-up sold separately.

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application.