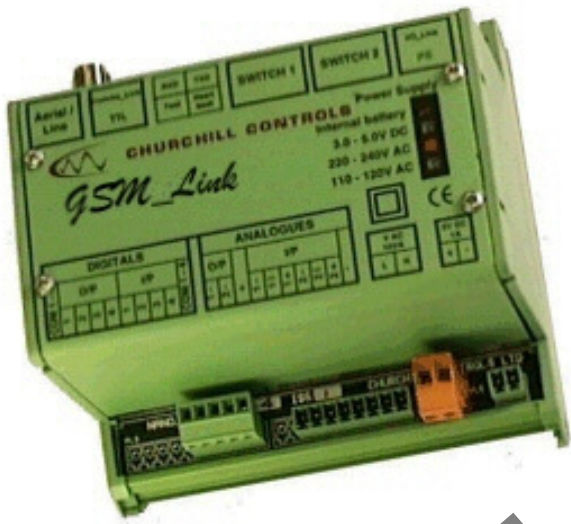


GSM_Link



The *GSM_Link* is a telemetry outstation that operates on GSM mobile telephone networks enabling telemetry to be installed anywhere where there is mobile telephone coverage.

The outstation communicates using SMS Messages to and from a mobile phone

Operation

Using Mobile Phone

Using a standard mobile phone a user is able to configure the *Gsm_Link* to send them SMS messages showing the status of its inputs in an easy to read format.

The user can configure the inputs on the outstation to be alarm inputs. Both changes in the state of the digital input sensors or a change in analogue level can be configured to generate alarms. When the alarm criteria is reached the outstation will automatically:

- Send SMS message to up to 5 mobile phones

Specification

Inputs

4 Digital inputs, can be configured as status alarm or count

2 Analogues 0-100mV or 0-20mA

customer configurable

Power Supply

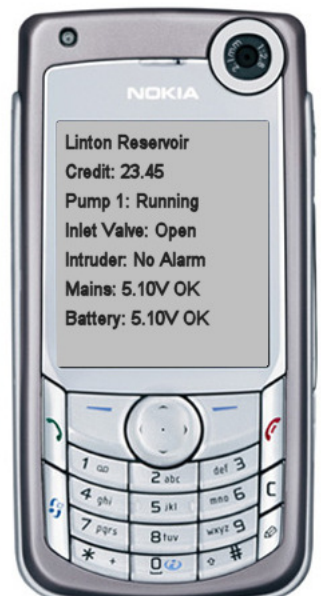
Integral Alkaline battery pack

12 Volt DC

80 to 240 AC volts battery backed

Features

- GSM Communications, SMS and Data
- Low power, up to 12 months operation on 3 alkaline "D" cells
- Compact 125 X 125 X 110



30 Wellington Business Park
Dukes Ride
Crowthorne
Berkshire
RG45 6LS
Tel: (0118) 9892200
Fax: (0118)9892007
Email: sales@churchill-controls.co.uk
Website: www.churchill-controls.co.uk