

FIRE ALARM MANAGEMENT SOLUTION

Features

- Monitor fire alarm activity on your workstation or device
- Receive alerts by email, SMS or pager
- Easy user subscription function - opt in opt out via text
- Defined message notification for managers, engineers or building occupiers
- Compatible with Modbus protocols
- Configuration through embedded web server
- Quick setup, user friendly operation
- Internal memory event log
- Isolated RS232 port
- A convenient and cost effective solution
- Housed or module only options
- DIN rail mountable (module only)



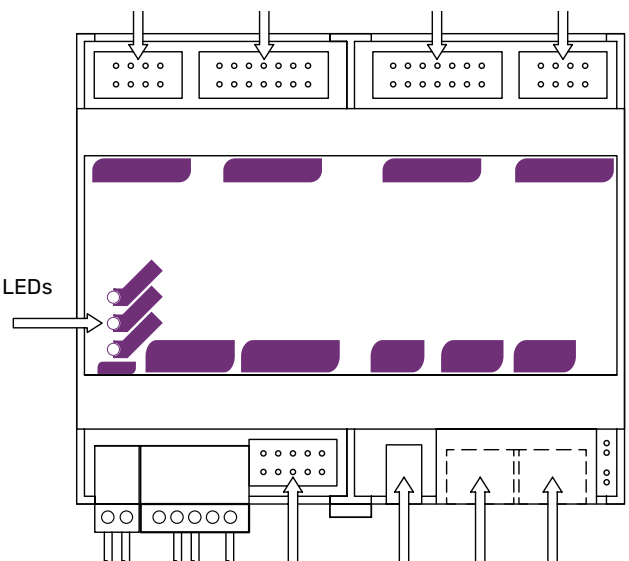
Description

DS-GU01 is a fire alarm management solution which enables you to monitor your fire systems remotely. Highly configurable using an embedded web server and simple configuration wizard, it can be used to pass fire system events via e-mail, SMS, Modbus and message format using an IP connection. Event notifications are triggered and processed immediately. Email or mobile phone messages can be routed to any number of recipients based on the fire alarm event types. These include fire, pre-alarm, fault, disable, in test, technical alarm and security. As events are sent immediately, this reduces false alarms as it allows alarms to be investigated before sounding to prevent unnecessary evacuation. Modbus connectivity enables a simple, low-cost integration into building management systems. Through Mass Notification, DS-GU01 keeps the occupants and key emergency responders aware of alarm conditions with location description or area messages and required event actions. Connection to the fire panel be either RS232 serial data from the Syncro family of panels or up to 16 switched GPIO inputs from other fire panels. Provides building managers & service organizations instant updates on any faults & fire alarm activity, thus providing convenience and time-saving efficiencies.



MISC

Status LEDs



Packaged weight	3kg - 2 x 12V 12Ah SLA batteries
-----------------	----------------------------------