

Model: FP-80270 - SMS Alarm

This is a 4G compatible small sized SMS alarm unit. It has 2 Contact inputs and 2 x Analog inputs and 1 x temperature and humidity input. Up to 10 phones can be sent an SMS when any of the inputs are activated. Alarm levels can be set for the Analog inputs (or they can be used as another 2 contact inputs).

Inbuilt rechargeable battery provides power fail protection and the package comes with a mains power pack.

Includes an aerial, USB cable, CD, and setup software, the package is complete.



Once a SIMM Card is Connected this unit also can use the GSM network to log the alarms to a cloud server for history if needed.

Specifications:

- | | |
|---|--|
| <ul style="list-style-type: none"> • Metal enclosure for mounting • Includes all parts required • 12 Bit accuracy on the analog inputs • Has 2 relay out puts for control | <ul style="list-style-type: none"> • Easy to program and setup • Small package size • Hi gain antennas available as an option • Plug in connectors for ease of use |
|---|--|

Model: FP-80272 - SMS Alarm

This is a 4G compatible small sized SMS alarm unit. It has 8 Contact inputs and 6 x Analog inputs and 1 x temperature and humidity input.

Up to 8 phones can be sent an SMS when any of the inputs are activated. Alarm levels can be set for the Analog inputs (or they can be used as another 6 contact inputs).

Inbuilt rechargeable battery provides power fail protection and the package comes with a mains power pack.

Includes an aerial, USB cable, CD, and setup software, the package is complete.



Once a SIMM Card is Connected this unit also can use the GSM network to log the alarms to a cloud server for history if needed.

Specifications:

- | | |
|--|--|
| <ul style="list-style-type: none"> • Metal enclosure for mounting • Includes all parts required • 12 Bit accuracy on the analog inputs • Has 4 relay outputs for control | <ul style="list-style-type: none"> • Easy to program and setup • Small package size • Hi gain antennas available as an option • Plug in connectors for ease of use |
|--|--|

Mobile Phone App is available for Andriod and Iphone to allow ease of access to the functions. Search for M2M RTU in the Apps Store.

Cloud Data service is available. This has a monthly cost per data point collected. This will allow history of data to be reviewed, such as temperature over time, or how long a generator has worked over a period.