



Operational Description

Control panel power is supplied by an AC to DC adaptor. The input range is 100^{240} VAC, 50/60 Hz.

Backup power to the control panel is provided by a lithium polymer, battery (provided).

The control panel has 5 LED indicators and 4 buttons/switches.

The control panel communicates with peripheral devices via Sub G (916.5MHz) RF proprietary protocol.

(the alternative communication in 2.4GHz is only an optional for future).

For messages, events logging and two-way audio calls, the control panel communicates with the Care Service Provider via a LTE, ETH and PSTN.

RF Modulation and frequency: 2FSK, 916.5MHz.