

GCAP1



Description

The GC-Track fire monitoring system has a panel with 7 standard inputs for the connection of dry contacts and a configurable input to monitor the activity of the modbus RS-232 protocol of an Alarm Panel.

The system has its own GC-Track application that displays and alerts users to any event.

General Specifications

Supply voltage: 110-120VAC

Voltage range: 100VAC ~ 240VAC

Frequency range: 50Hz-60Hz

Output protection: Short circuit, overvoltage-current Standard input connection type Standard relays (Dry contacts)

Operating Temperature 4 ° C (39 ° F) to + 50 ° C (122 ° F)

Enclosure NEMA 2

Battery backup duration Over 24 hours

Communication

- GPRS GSM 3G/4G
- B2/B4/B5 bands
- Ethernet

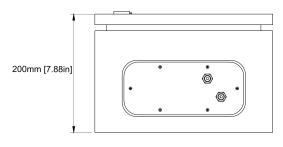
Dimensions

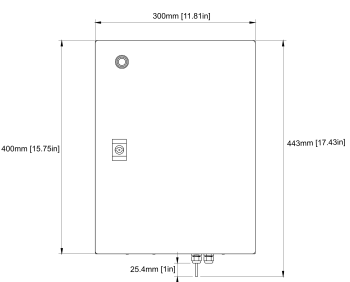
Closed door

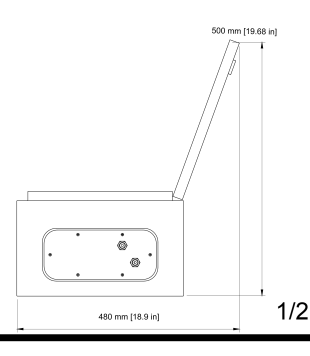
Length 11.81 in / 30 cm Width 7.88 in / 20 cm Height 17.43 in / 44.3 cm

Open door

Length 18.9 in / 48 cm Width 19.68 in / 50 cm Height 17.43 in / 44.3 cm







GC-Track GCRB2 is compatible with the following serial transmission configuration:

Baud rate	Bit frame	Parity	Stop bit
115200	8 bit	None	1
115200	7 bit	Even	1
9600	8 bit	None	1
9600	7 bit	Even	1
4800	8 bit	None	1
4800	7 bit	Even	1

^{*}Contact GC-Track for other configurations

Contact

For more information, please contact us at:

Information: contact@gc-track.com

Technical support: support@gc-track.com

Tel .+52 686 841 3086

You may also find us at







gc-track.com