

Description

GC-Track Fire Monitoring System has a panel with 12 standard inputs for the connection of fire pump controllers, a temperature transducer and a pressure sensor, it is also capable of recording the activity of the water tank trough an ultrasonic sensor (available on request).

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

General Specifications

Supply voltage:
Frequency range:
Output protection:
Standard input connection type
Operating Temperature
Enclosure
Battery backup duration

110-120VAC 50Hz-60Hz Short circuit, overvoltage-current Standard relays (Dry contacts) 4°C (39°F) to +50°C (122°F)

NEMA 2 Over 24 hours

400mm [18.9 in] 300mm [11.81in] 400mm [15.75in]

GCRB1U



Communication

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

Dimensions

Closed door

Length 11.81 in / 30 cm Width 6.11 in / 15.5 cm

Height 17.91 in / 45.8 cm

Open door

Length 18.9 in / 48 cm

Width 19.68 in / 50 cm

Height 17.91 in / 45.8 cm

454.8mm [17.91in]





GC-Track Redbox is compatible with the following transducers

	Pressure transductor:	Water level transductor:
Supply voltage	12 Vdc	5 Vdc
Communication	1-wire	Pulse width (150 us - 25ms)
Range	0 PSI (0V) to 300PSI (5V)	25 cm to 400 cm

Contact

For more information, please contact us at:

 $Information: \underline{contact@gc\text{-}track.com}$

Technical support: support@gc-track.com

Tel .+52 686 841 3086

You may also find us at







gc-track.com