



Relay Recorder



Measuring range: 10 Hz

For relay contact

Certification: CE

Description

The LGS36 is a relay recorder that can be used in two different modes:

Monitoring (real-time monitoring applications): the recorder sends its measurements to the PC in real time. If a measurement is not received by the PC, it stores it in its internal memory and sends it to the PC on the following communication channel

Recording/Restitution (follow-up): the recorder records the measurements it takes in its onboard memory. The user can download all the stored measurements to the PC at any time.

It is equipped with:

IP65 case (aluminium)

½ wave antenna

Power supply AA Lithium Thionyl battery



Specifications

LGS36		
Interface	Relay	
Number of inputs	2	
Measurement range	10 Hz	
Accuracy (without sensor)	Not applicable	
Resolution	Not applicable	
Power supply for the sensor	2.7 V/ 62mA max	
Temperature sensor	YES	

Temperature range of use of the Logger	-40°C +85°C
IP level of data logger and the connector	IP65 The tightness level of the product is only valid if the probe and antenna are correctly tightned (seals crushed)

Battery	AA Lithium Thionyl battery (included) with plug-in connector
Autonomy	Up to 3 years At 25°C with a measurement frequency of 10 minutes. Average value may vary slightly depending on use, given with the product working in non-alert mode.

RF antenna connector	SMA connector
Antenna	½ wave antenna (included)
RF range in free land	100m to 1km (depending on the antenna used on the reception side)
Memory capacity	32 256 measurements with date and time
Time and date resolution	1s
Time deviation	+/- 2min/month at 25°C
Data memory retention	100 years
ILS	Integrated ILS for various functions : - Product wake-up when placed in hibernate mode (depp slepp) - Forced measurement outside the set measurement frequency



Features	Aluminium casing (4mm)
Fixation	Fixation support provided screwed in the casing for screwing in 4 points or strapping through 2 holes
Colour	Grey (aluminium)
Dimensions (w/o antenna)	Length: 98 mm Depth: 64 mm Heigth: 34 mm
Weight	About 280 g
Stickers	2 stickers on the product: - 1 sticker on the top face, giving the product range - 1 sticker on the side, giving the complete product reference and its serial number