





DATA SHEET

KAL-RE: Alarme relay

KPR-RF: Radio signal extender device



Description

1 OK key

The extender device KPR-RF allows to extend the radio signal to a Kistock RF at 300 m.

The alarm relay KAL-RF is a module connected to the main power source with a visual alarm(Led). This module also contains a relay output configurable and managed by the computer via the BK-RF base and the Kilog-RF software according to any datalogger channel. This relay output also allows to connect an alarm such as a flasing light or an audible alarm.

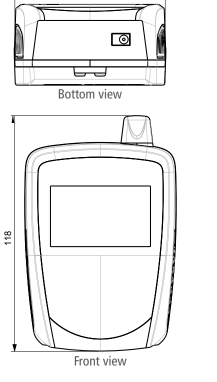
Technical features of housing

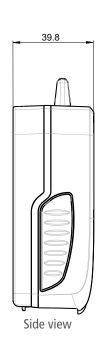
Control

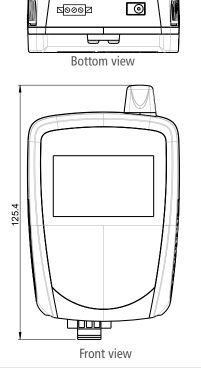
Material	Compatible with food industry environment ABS housing Sides and caps made of Elastomer
Protection	IP40
Power supply	Mains powered
Environment	Air and neutral gases
Weight	160 g

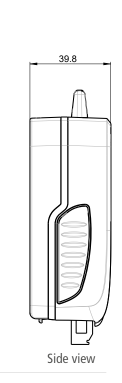
74.4

74.4









Relay output technical features

Max. power	60 W
lmax	from 2 A to 30 V DC
Vmax	220 V DC



1 and 2: normally close3 and 2: normally open

Kit content

- KAL-RF or KPE-RF device
- Power adapter
- Secured wall-mounting bracket