

DATA SHEET

KAL-RF: **Alarme relay**

KPR-RF: **Radio signal extender device**



Description

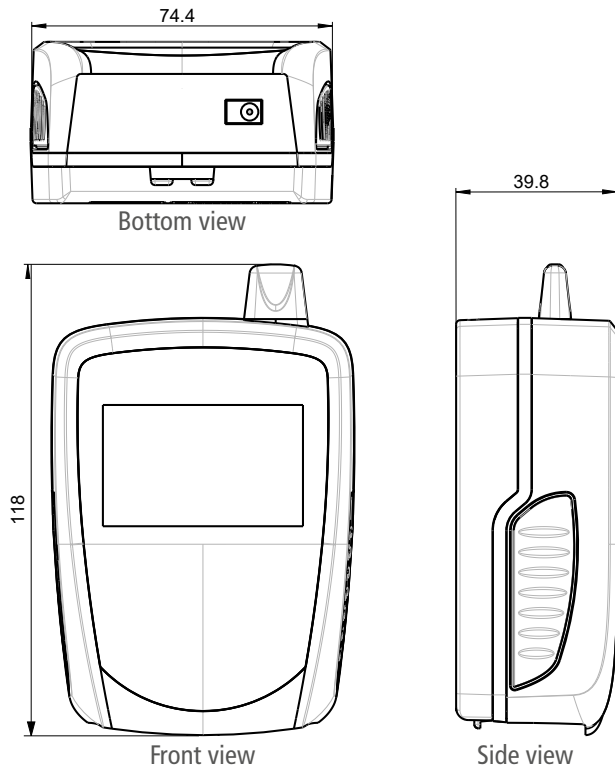
The extender device KPR-RF allows to extend the radio signal to a Kistock RF at 300 m.

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 flashing light or an audible alarm.

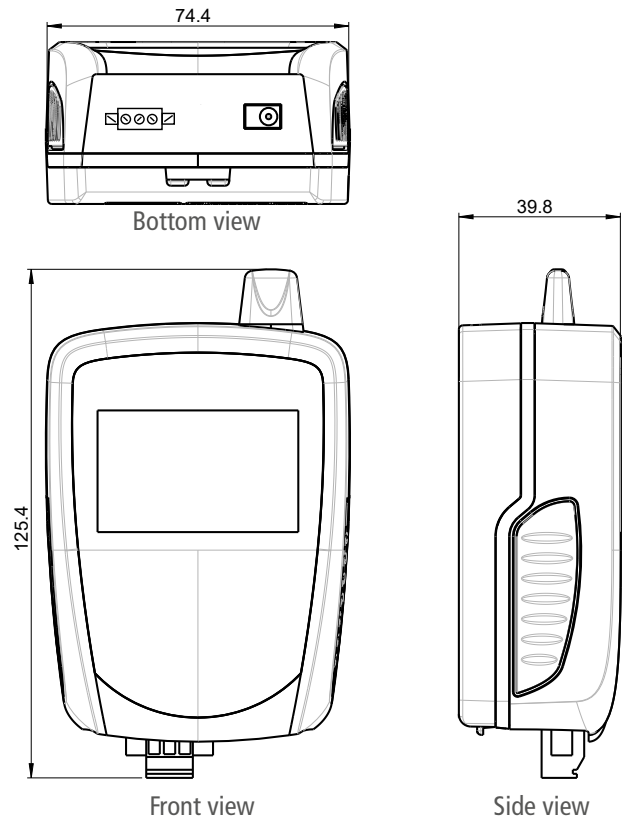
Technical features of housing

Control	1 OK key
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

KPR-RF dimensions (mm)



KAL-RF dimensions (mm)



Relay output technical features

Max. power 60 W

I_{max} from 2 A to 30 V DC

V_{max} 220 V DC

Kit content

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



1 and 2: normally close
3 and 2: normally open