



-□- Specification text

Risycor CX2 corrosion monitor with alarm function for heating and cooling systems.

Mounted perpendicular to the pipe with the threaded connector X-fix, which places the metal coupon at the tip of the probe in the water flow. The oxidation of this coupon is representative of the uniform corrosion within the system. The logger records the corrosion rate against time and warns of inadmissible values or a defect. The memory can be read out with a computer*.

^{*} See technical data

- Components



Risycor CX2
Logger



Mains adaptor



Risycor CX

Probe

Art. No. : 2001050



X-fix

Threaded connector



Risycor CX2-fix set

Incl. manual Art. No. :1001015 1001021 (UK)

-□- Technical data

Outputs, signals, alarm

Visual:

• Various LEDs for display of operating and alarm status

USB:

Memory readout*

Volt-free contact for:

Building management system, remote surveillance, other signal transmitter (SMS module, audible alarm, flashing light, ...), shutting down of the boiler, ...

Alarm in case of:

- Corrosion rate too high (adjustable)
- Fault in the corrosion monitor
- End of the service life of the metal coupon on the probe
- * See also related products

Characteristics

Physical:

- Pressure range: 0 to 6 bar
- Temperature range: 5 to 95 °C, integrated temperature compensation
- Environment: 0 to 45 °C, no condensation
- Storage: -20 to 60 °C
- Risycor CX probe: PPS
- Risycor CX2 logger: PC
- Coupon: Fe
- X-fix threaded connector: brass CW614N
- See also dimensions

Electrical:

- Mains adaptor: CEE 7/16, 230 VAC, 50 Hz
 - → 5 VDC mini-USB
- Power consumption: 6 W
- Volt-free contact
 - nominal 24 VDC/VAC, 100 mA
 - max. 48 VDC/VAC, 2 A, 60 W
- IP52

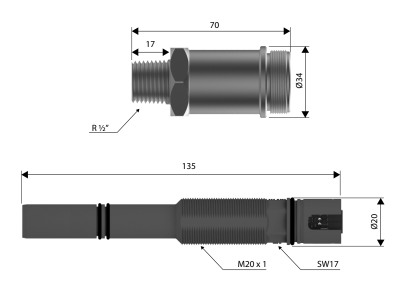
Others

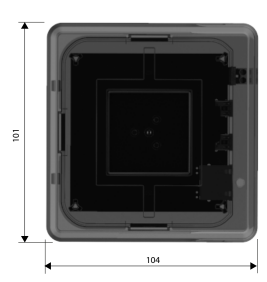
- Autonomy of the memory: 10+ years
- Data storage: every 7 hours

─ Dimensions (nominal)

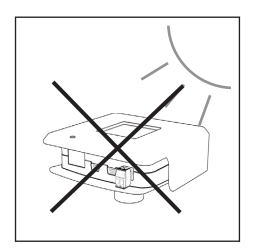
- Risycor CX2 logger
- Risycor CX probe
- X-fix threaded connector
- Mains adaptor
- Carton packaging
- Total weight

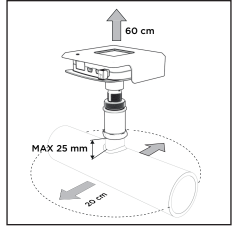
101 mm * 104 mm * 32 mm Ø20 mm * 135 mm Ø34 mm * 70 mm with R 1/2" thread (max. 25 mm deep!) 75 mm * 59 mm * 6 mm (power cord length 1,5 m) 256 mm * 192 mm * 64 mm 860 g

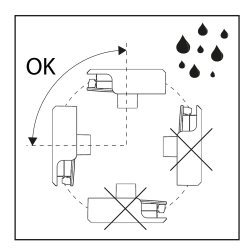




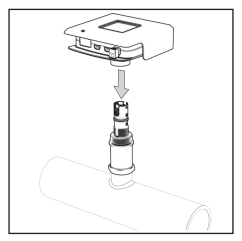
−□**−** Assembly tips

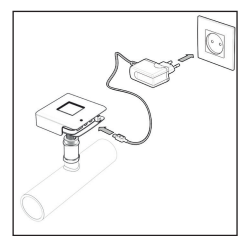












- Application

The philosophy behind the application of the Risycor is explained in detail in the document "Application guideline".

- Related products



Resus Dashboard

Free software for reading and analysing the collected data.

Resus PC Dashboard (Windows): USB directly connected or via saved .CSV files

Resus Cloud Dashboard: online internet version (CXI and CXL) **Resus Ethernet Browser Dashboard:** LAN ethernet version (CXE)

Risycom Art. No.: 3001010

Portable device for the convenient copying of collected data on SD card (.CSV files).

Retractor Art. No.: 3001020

Specific tool to service any X-probe during normal operation of the system without interruption.



Resus Distri nv Bredabaan 839 B-2170 MERKSEM (Antwerp) Belgium

t +32 3 640 33 91 f +32 3 640 33 93

www.resus.eu