Event reporting system EMS 220





- For building technology
- 2 analogue and 2 digital inputs
- Event reporting directly to the mobile phone
- Data recording, visualisation and management with AFRISO Net web service



Application

Suitable for a large range of domestic and industrial remote monitoring applications. Up to two analogue measured values and two digital limit values can be monitored with a single unit. In connection with the AFRISO Net web service, data can also be visualised, logged and managed.

Typical application areas:

- Monitoring and management of fuel oil tanks
- Monitoring of heating and service rooms
- Monitoring of ducts, drip pans or pipes
- Signal forwarding of danger and status messages

EMS 220 can e.g. be combined with the following AFRISO signal transducers:

- Level indicators
- Level switches
- Leak detectors
- Gas and smoke detectors

Description EMS 220 has 2 analogue and 2 digital inputs. EMS 220 sends alarm signals or results of continuous measurements to the mobile phone of the user or to the AFRISO Net server for documentation and further distribution. From the server, messages can be sent via Internet, text message or e-mail. The owner/operator can request information on the system status or change parameters via mobile phone at any time. Measuring intervals, limit values and data transmission intervals can be adjusted as required.

specifications

Technical Operating temperature range

Ambient: -20/+50 °C

Supply voltage

AC 230 V

Sensor supply

DC 24 V, max. 25 mA

Alarm inputs

- 2 analogue input 4-20 mA, active or passive
- 2 digital inputs, for voltage-free assignment

Data transmission

GSM text messages with integrated GSM modem /900/1800 MHz

Measuring intervals/ data transmission intervals

Adjustable as required

Parameterisation/configuration

Via mobile phone

Housing

Wall mounting housing made of impact-resistant plastic (ABS) W x H x D 100 x 188 x 65 mm

Degree of protection

IP 40 (EN 60529)

Electrical connections

Cable glands

The AFRISO Net web service is a cost-effective way of requesting data online anywhere and at any time. See page 411 for a detailed description.

DG: H, PG: 4	Part no.	Price €
EMS 220	90220	
Setup on AFRISO Net server (one-time fee)	90013	
Monthly base fee per SIM card	90014	

Blue part no. = in-stock items

