

## Pressure type leak detectors Europress



### Benefits

- With visual and audible alarms, Acknowledge button and switching output
- Pump operating time can be displayed
- Service indicator for annual maintenance
- With power outage monitoring (with optional 9 V battery)
- Leak detector class I, EN 13160-1/-2
- Large supply voltage range (AC 100–240 V) for worldwide application
- Relay output for additional signalling devices, additional alarm units, event reporting systems or for integration into building control systems
- Version in protective housing (IP 65), available with heating and/or horn



### Application

Class I pressure type leak detector as per EN 13160-1/-2 for safe monitoring of suitable double-walled tanks for unpressurised storage of numerous water-polluting liquids, also AdBlue® (urea solution 32.5 %). The flexible voltage supply (AC 100–240 V) allows for application in a large variety of countries.

### Versions

	Part no.
<b>Europress</b>	43790
<b>Europress</b> with filter, pipe clamp PG42 and drying beads	43701
<b>Europress</b> in protective housing (IP 65) with horn	43795
<b>Europress</b> in protective housing (IP 65) with horn and heating	43796

Blue part no. = in-stock items



	Part no.
Mounting kit	43704
Drying filter TF 220 with pipe clamp, without granular material	43688
Drying beads refill can 850 ml	69226
Connection pieces G1 x NW 4/6 mm	43698
EnOcean® wireless module TCM 320	78082

Blue part no. = in-stock items

## Description

Compact leak detector in a robust wall mounting housing with audible and visual alarms. The audible alarm can be muted with the Acknowledge button. Europress indicates the pump operating time and features a switching output for additional equipment (such as additional alarm unit ZAG 01) or integration into building control systems. The pump operating time can be displayed. Three hose connections (red, white, green) for the pneumatic connection to the interstitial space of the tank. The universal connection pieces can be used for 4 mm and 6 mm hoses. With condensate trap to protect the electronics. Electrical connection from the top or from the bottom. An optional 9 V battery can be connected so that an alarm is triggered in the case of power outage. For outdoor applications, Europress is available in a protective housing (IP 55). Alarm units with the EnOcean-ready label can be integrated into your existing building automation systems at a later point in time. To do so, plug the EnOcean® wireless module into the EnOcean® interface (PCB of the device). The AFRISO home gateway in conjunction with additional AFRISO smart home products with EnOcean® wireless technology allow you to configure a whole range of fully customisable, extensible features for the protection of plants and buildings.

## Technical specifications

### Operating temperature range

Ambient: -5/+60 °C  
 In protective housing -25/+60 °C  
 with heating:  
 Storage: -25/+60 °C

### Supply voltage

AC 100 – 240 V

### Nominal power

< 10 VA

### Switching output

Relay contact: 1 x voltage-free changeover contact  
 Contact rating: Max. AC 250 V, 2 A

### Operating pressure

Interstitial space: Approx. 510 mbar

### Housing

Wall mounting housing made of impact-resistant plastic (ABS)  
 W x H x D: 202 x 230 x 70 mm  
 Weight: 1.2 kg  
 Degree of protection: IP 30 (EN 60529)

### Alarm sound

Min. 70 dB(A)

### Approval

CE marking as per EC Construction Products Regulation 305/2011, EU 574/2014, EN 13160-1/-2 and ÜHP