



## Vacuum type leak detector Eurovac HV

**Part no. 43642**

**Vacuum type leak detector**

### benefits

- with visual and audible alarms, Acknowledge button and switching output
- high energy efficiency: economical, powerful DC motor with high starting torque
- 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



### Technical Specifications

#### Operating temperature range

Ambient: -5/+60 °C  
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: ca. -400 mbar

#### Housing

Wall mounting housing made of impact-resistant plastic (ABS)  
W x H x D: 202 x 230 x 70 mm  
Weight: 1.1 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