# Warning Devices, Acoustic-Electronic WN-E

SCHMALZ

Measuring range from -1 bar to 0 bar



## **Suitability for Industry Specific Applications**

### **Applications**

- Warning device for system monitoring with warning if the vacuum drops or the electric power fails
- Monitoring of vacuum systems

Warning Devices, Acoustic-Electronic WN-E

#### Design

- Electronic warning device with integrated electronic vacuum switch
- Electronics mounted in a robust, impact-resistant macrolon housing
- Power cable and hose for vacuum connection enter housing via a cable gland

#### **Product Highlights**

- Electronic warning device for safe monitoring of the vacuum system
- Acoustic signal with 100 dB warns reliably even in loud environments
- Warning signal sounds thanks to voltage monitoring even in case of power failure
- Switching point customer-specific adjustable from -1 to 0 har

# Designation Code Warning Devices, Acoustic-Electronic WN-E

1 2 2	WN-E	-	AKUST	-	-10 AC
1 2 3	1		2		3

1 - Abbreviated designation

	- viate a a congination
Code	Version
WN-E	WN-E

2 – Principle of function

	<b>.</b>
Code	Туре
AKUST	Acoustic-electronic

3 – Voltage

Code	Voltage in V
-10 AC	Single-phase
-10 DC	Direct current

Warning device WN-E is delivered as a ready to connect product.