General data



The ES product line comprises electronic safety switching devices for pressure monitoring with extensive self-diagnosis functions and a failsafe design. The devices are mainly used as pressure regulators for minimum and maximum pressure limitation on compressors in cooling and ventilation systems, on heat pumps as well as on steam boilers and hydraulic systems.

Except for the integrated switching relays, there are no mechanically moving components, which provides a high vibration resistance and a long service life.

The switching limits can be conveniently set and precisely monitored. Extensive self-diagnosis functions as well as logging options not only ensure safe monitoring and quick shutdown of a hazard, but also offer a high traceability level of events that have occurred.

Any pressure switch, pressure limiter or safety pressure limiter (also combined) is an EU type-tested safety switching device for pressure limitation (certificate number: XXXXXX).

Pressure regulator	Pressure regulator The reaction of the device to pressure changes can be specified by entering parameters, e.g. two-point regulator, PID regulator. More functions can be added upon customer request.
Pressure switch	Pressure switch (PSH, DWK) Switch and reset point setting (hysteresis) is automatically reset or unlocked.
Pressure limiter	Pressure limiter (PZH, DBK) Switch point setting is reset or unlocked manually (without tools).
Safety pressure limiter	Safety pressure limiter (PZHH, SDBK) Switch point setting is reset or unlocked manually (with a tool).

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System design

The devices of the ES-series feature a compact, anodised aluminium housing and are specially designed as pressure regulators, pressure limiters, pressure switches or safety pressure limiters, depending on the version of the device. Combinations of safety functions in accordance with DIN EN 378, such as pressure limiters and safety pressure limiters connected in series can also be implemented within one and the same device.

The devices are supplied to the user with preset limit values and parameters. The settings are passwordprotected (respectively "sealed"). After unlocking (password entering), authorised persons can change the device settings and also carry out manual tests on the device or via the app.

Monolithic stainless steel pressure measuring cells are used for monitoring relative pressures. Since there are no sealing rings and no welding seams, the ES devices offer a high degree of robustness and media compatibility, even with aggressive media. Regardless of the relative or differential pressure measurement, correct functioning of any pressure measurement is checked and documented by the device itself during operation.

The units have two independent switching outputs, which are connected to form a self-monitoring switching output in the versions ES-21 and ES-22. The installed relays are permanently monitored by means of an additional circuit, preventing any opening failure reliably. In addition, the switching function is independently checked by the device, both when the power supply is applied to the unit and at regular intervals during operation. In the event of a fault, the unit always switches to the safe state.



1) Redundant pressure detection for high reliability

2) Main electronics with switching relay and self-diagnosis function

3) Operating keys for on-site operation with VDMA menu structure for unlocking (depending on the version)

4) Display of process variable(s), alarms and device status

5) Bluetooth communication to a smartphone or a similar device to set & manage the device and read out diagnostic protocols / measurement data

6) Connector (1) - Connection of power supply, analogue and digital signals (pressure reading, alarm 1, alarm 2, remote unlocking)

7) Connector (2) - Connection of the switching channels

8) Process connection - G1/4" female thread (relative pressure) or pipe fittings (differential pressure)



All diagnostics and safety checks that the device performs independently are stored in the device and can be accessed at any time via the app.

> Get the "Smart Pressostat App" More informationen: www.fluidio.de/es2x





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Example: Extension of measuring channel



Depending on the application, it may be necessary to use several pressure switches for several pressure circuits. In this case, an ES device can be equipped with a channel extension. For this purpose, specially SIL-2-compliant developed pressure transmitters (ZT-S...) are connected to the ES unit via a safe communication interface. The ES device is capable of monitoring several pressure circuits and provides a collective alarm when one of the set limit values is reached. Setting, logging and testing work the same way as with a single-channel unit.

Example: Extension of measuring channel and switching output



Apart from additional measuring channels, more switching contacts are added by means of an extension unit (ESE). This makes it possible to set up a shared safety chain, e.g. of several pressure transmitters and switching outputs.

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Advanced device functions

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Wireless communication via smartphone

Limit values, delay times and configuration of the inputs and outputs can be easily set using a smartphone. In addition, various devices of the ES series can be managed and their profiles can be saved. Manual tests (e.g. relay switching) can be carried out without applying pressure.



Retrieval of set-up and test protocols

All devices are factory-set and carry out regular diagnoses independently. The setting log, all test results, alarms and changes can be accessed via the app.



Integrated data logger

The ES units act as data loggers with an internal memory and timer. Besides the process pressure, the temperature at the process connection is also recorded. Depending on the application, a specific time, a period of time or continuous measurement is selected.



Leak test of the system

When commissioning a system, the devices of the ES series are also used for leak testing, due to their precise measuring features. This involves determining and documenting the pressure drop and the temperature conditions at the process connection during an adjustable test time. The leak test protocol is stored in the device and can be read out via a smartphone.

Models of the ES-2.. device family

	ES21	ES22	ES20	ESE
SIL2		 Image: A second s	\checkmark	× -
Type examination according to the Pressure Equipment Directive		\checkmark	\checkmark	\sim
Safety functions:				
One safety function - preset (DWK or DBK)				
Two combined safety functions - preset		 Image: A second s		
Two combinable safety functions - freely configurable			\checkmark	
			1	
Predefined control algorithm (PID etc.)			 Image: A set of the set of the	
Measurands:				
Selectable parameters: Pressure, differential pressure		\checkmark	\checkmark	
Direction of action:				
preset: Rising (maximum) or falling (minimum)		 Image: A second s		
preset: Combination maximum and minimum		 Image: A second s		
Freely configurable: Combination of maximum and minimum			\checkmark	
Extension option for measuring channels by means of additional sensors		✓	✓	
Extension option of switching channels by means of ESE		\checkmark	\checkmark	\checkmark

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