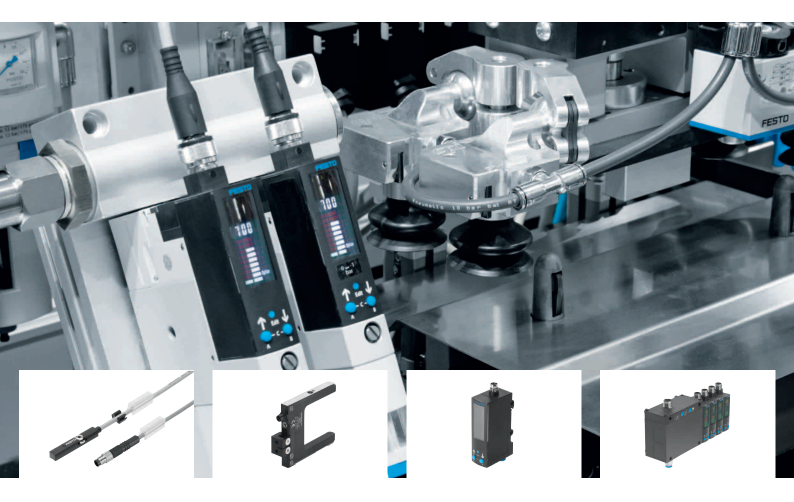
# Sensors







# Table of contents

| Pa                                       | ge |
|--|----|
| Proximity sensors                        | 4  |
| Position transmitters                    | 6  |
| Pressure and vacuum sensors              | 8  |
| Flow sensors                             | 10 |
| Inductive proximity switches and sensors | 12 |
| Optical sensors                          | 14 |
| Compact vision systems                   | 16 |
| Connection technology                    | 17 |
| Industry-specific sensors                | 18 |

#### Advantages at a glance

- Complete range from the specialists in pneumatics-related sensor technology
- System competence from a single source
- Industry solutions
- Maximised process reliability
- Reduced downtimes
- System management for reduced costs





# Sensor technology – the modular system for successful automation from a single source

Faster cycle times, better process control, maximised process reliability and reduced downtimes. Nowadays the optimal use of resources by system and machine management is a critical factor for the economic success of any company.

This is also the case for sensor technology, which plays an important part in the world of automation. Festo realised this more than 40 years ago and has consistently expanded its sensor range to further enhance both efficiency and profitability in automation.

The current sensor range offers the right sensor for every task, be it pinpoint diagnostics, preventive condition monitoring or industryspecific tasks, for example in process automation or the automotive industry. With this range, Festo ensures perfect solutions for the entire automation chain – thanks to system competence from a single source.

# Products and services – long-term success assured

The know-how of successful customers, the automation competence of a strong partner with an in-depth understanding of production and process sequences and a meaningful integration of value added chains: this is a combination that yields success.

#### In focus – with sensors from Festo

Highest process safety, optimal performance and maximum reliability: the new and comprehensive portfolio of sensors combines these essential core factors, thus ensuring smooth and efficient production sequences. Many sensors represent the ultimate in technologically feasible and practical solutions and are surprisingly cost-effective. The portfolio ranges from position transmitter SMAT through precise and reliable contact monitoring with SOPA up to highspeed cameras for diagnostics and function monitoring, thus offering sensor technology for all applications.





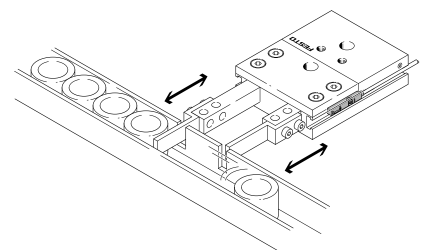




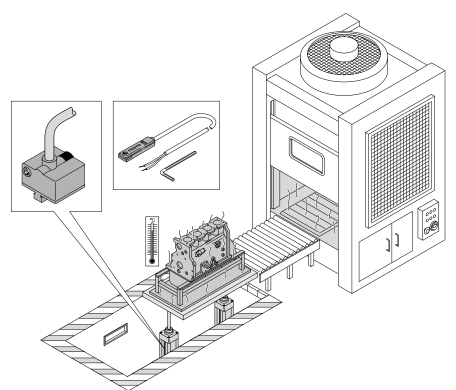


# **Proximity sensors**

Proximity sensors for pneumatic drives form the starting point for Festo's sensor range – with good cause. These sensors are optimally matched and form a stable and successful platform for new variants and completely new functionalities.



Proximity sensor: Binary position sensing on the drive



Proximity sensor for very high temperatures







Fits all cylinders with T-slot: Proximity sensor SMT-/SME-8M One for all: universally and mechanically harmonised sensor for all Festo drive units. Its secure fitting in the slot makes it

Proximity sensor SMT-/SME-10M

Reliable sensing solution for drive technology with C-slot.

very efficient. Vibration, shock and tensile forces applied to the cable will neither cause the sensor to become loose nor lead to unreliable sensor functioning.

- Switching outputs: PNP, NPN, contacting
- Switching element function: N/O contact
- Operating voltage up to 250 V AC/DC

• Contactless or contacting

 Plug M5, M8, M12, or open end

sensing

- Electrical connection: M8, M12, open end
- Operating voltage up to 30 V AC/DC



#### For mini and precision grippers: Proximity sensors SMH

Proximity sensors SMH are position sensors which have been specially developed for use with Festo mini and precision grippers. Depending on the grip arm position, an analogue electrical signal is produced in the proximity sensor. The conversion into 3 digital output signals = 3 gripper jaw positions takes place via evaluation units SVE4 or SMH-AE which are to be attached.

#### Proximity sensors for all requirements

No matter what the environment or the task demands, proximity sensors from Festo come in a huge range of variants and are ready for practically everything. Our range even has the right accessories for mounting.

Here are some examples:

- ATEX-certified
- For 230 V AC/DC requirement
- With normally closed/normally open function, e.g. for the food industry
- Resistant to acids and bases
- Resistant to cooling lubricants
- Welding field immune
- For very high temperatures
- For very low temperatures
- Short construction for grippers

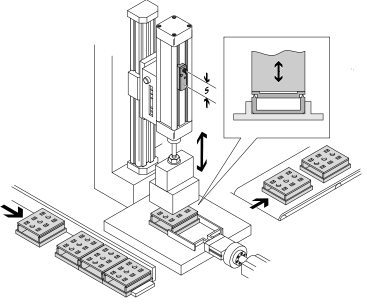
Have you not found what you are looking for? Just ask us!



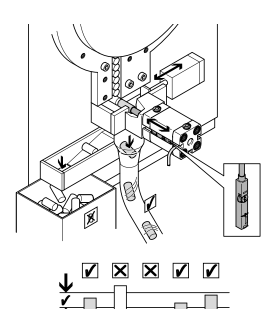
# **Position transmitters**

Analogue position transmitters are a logical, continuous development of the binary proximity sensor. They enable a multitude of new application areas when combined with pneumatic cylinders:

- Quality control
- Ultrasonic welding
- Process control during sheet manufacture or during wear monitoring
- Object sensing during pressing or clamping
- Object sensing when recording positions, when products are changed or when quality-sorting parts



Ultrasonic welding









#### Fits all profile slot cylinders: Position transmitter SMAT

It opens up new areas of application for pneumatic cylinders. The position of a cylinder piston is indicated within a range of 50 mm via an analogue,

Position transmitter SMAT-8M

As a position transmitter that is the size of a proximity sensor, it is designed for all applications where space is restricted. Its compact construction opens displacement-proportional output signal. The integrated OOR (out-of-range) detector shows when the piston is outside the sensing range.

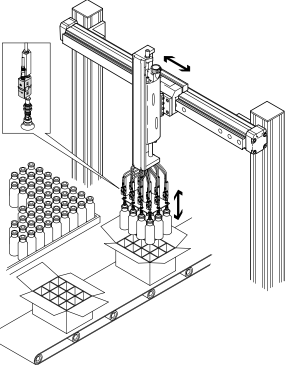
up new areas of application, particularly in terms of compact cylinders and grippers. The position feedback of the piston is produced as an analogue voltage signal.

- Sensing range: 50 mm
- Analogue output: 0 10 V, 0 - 20 mA
- Reproducibility: ±0.064 mm
- Sensing range: Up to 40 mm
- Analogue output: 0 10 V
- Reproducibility: ±0.1 mm, on grippers ±0.025 mm

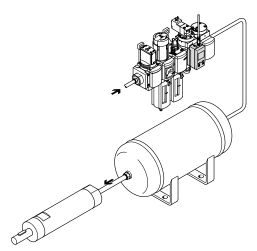


### Pressure and vacuum sensors

Efficient and reliable pressure and vacuum monitoring and control, as well as flow monitoring, are indispensable in automation using pneumatics. These extend the range of system applications, ensure greater reliability and offer the option of remote monitoring and maintenance. They are also easy and quick to use thanks to the standardised control and display concept shared by all Festo pressure sensors.



Presence control using pressure and vacuum sensor SDE5



Integrated in a service unit, the pressure sensor SDE1 monitors the pressure range of a pulsed air motor

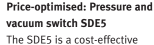












alternative for simple and quick monitoring. Intelligent, easy to install and reliable, it lends itself to use with compressed air,

#### Compact and economical: pressure and vacuum sensor SPAB

Cost-effectiveness and high functionality join forces in the pressure and vacuum sensors SPAB. Although the unit is very

# Highly functional: Pressure and vacuum sensor SDE1

With the SDE1 modular system for pressure measurement, pressure monitoring and sensing, all pressure values are permanently controlled. Thanks to clear 3-key prompting and LCD

# Space-optimised: Pressure and vacuum sensor SDE3

Designed for relative and differential pressure sensing by using two independent pressure sensors and LCD display in one unit.

#### All fluids: Pressure sensor SDET

The SDET is a universal pressure sensor that is highly flexible in its applicability with gas, fluids and air.

- closed-loop control and vacuum detection as well as object detection via back pressure.
- Selectable output functions
- Patented quality sorting
- Minimum assembly times thanks to QS fittings and M8

compact, all values can be easily read from a multi-coloured, two-part display.

- Pressure supply ports with GPT, NPT, RPT threads
- Electrical connection M8 or cable

display, it can be quickly commissioned without the need for operating instructions.

- Front panel, H-rail or mounting for service units D and MS series
- Plug connector M8 or M12
- Freely programmable
- Space-saving and TPM compatible
- Intuitive operation and quick Teach-In option
- Alphanumerical pressure display for dynamic processes via bar chart

• Large pressure measuring

range between -1 ... 1 bar to

0 ... 100 bar, depending on

• Fast installation thanks to standardised G1/4 air

the version selected.

plug connectors or free cable

• Rapid switching-point adjust-

-1 ... 1, 0 ... 2, 0 ... 6, 0 ... 10 bar

ment by pressing a button

• Measuring ranges: 0 ... -1,

• Analogue output: 0 - 10 V

• Analogue and digital outputs

• Pressure units freely selectable

• Optional: adapter plate for con-

hysteresis/comparator mode;

freely selectable for relative

or differential pressure

Protection class IP65

• Quick mounting via simple

insertion or click-in function

nection in very small installation

• Measuring ranges:

-1...1, 0...10 bar

spaces

end

- Very quick and easy H-rail and front panel mounting
- Coded lock prevents manipulation and permits reading of the settings

connection, 4-pin M12 plug and standardised 0.1 ... 10 V or 4 ... 20 mA analogue output



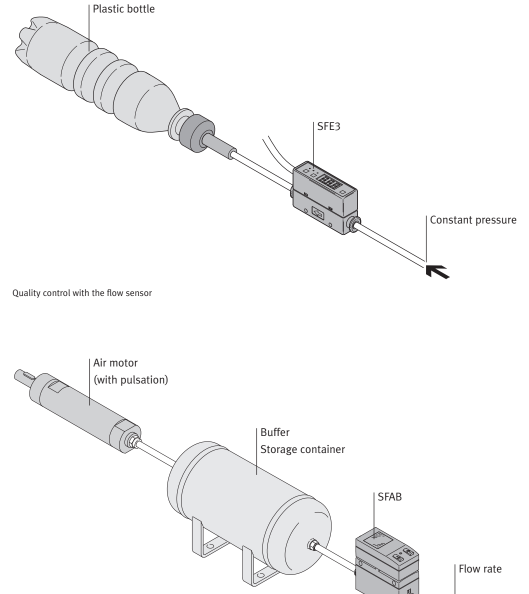


### **Flow sensors**

Simple diagnostics and condition monitoring processes can be achieved by monitoring flow rates. Changing flow values are often an indication of problems ahead.

Areas of application

- Detection of very small parts
- Placement monitoring of components with delicate surfaces
- Placement detection
- Function monitoring
- Leak testing
- Presence control
- Monitoring of energy costs







#### Incredibly compact: Flow sensors and transmitters SFE3/SFET

Ideally suited for applications in the electronics, light assembly,

optical or pharmaceutical industries: the series SFE3 flow sensors.

• SFE3: Unidirectional flow sensor with display, measuring

#### Impressive, simple, reliable: Flow sensors SFAB

The new flow sensors with an attractive display and control concept offer leakage detection, leak tightness of end products and flow monitoring.

#### High flow rates, yet compact: Flow sensors SFAM

The SFAM can be used as a stand-alone device or in combination with MS series service units. A large, illuminated display supplies absolute flow data,

- Unidirectional flow sensor with display
- 360° rotatable display
- H-rail or wall mounting
- Switching between the 3 standard conditions (DIN 1343, ISO 2533, ISO 6358)

consumption data, threshold values and convenient switching-point adjustment.

- Switching between the 3 standard conditions (DIN 1343, ISO 2533, ISO 6358)
- Flexible installation thanks to compact design

- range of 0.05 ... 50 l/min
- SFET: Flow transmitter, optional display, measuring range of 0.005 ... 10 l/min
- Protection class IP40
- Measuring ranges: 10, 50, 200, 600, 1000 l/min

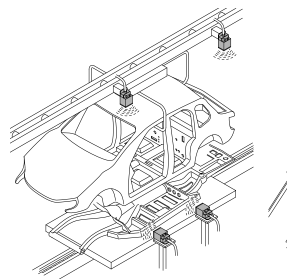
- Unidirectional flow sensor with display: from left or right – selectable
- Flow ranges: 1000, 3000, 5000, 10000, 15000 Nl/min





### Inductive proximity switches and sensors

The SIE series sensors can detect all metals, with functions ranging from sensing to distance measurement of metallic objects.



Sensing over large distances: Inductive proximity sensor SIEF-Q40

Position detection with the analogue inductive sensor SIEA



#### Standardised: Standard inductive proximity sensors SIE..

Standardised, low cost, reliable, simple – suitable for a wide range of applications.

#### Made of polyamide: Inductive proximity sensor SIEN/SIED...-PA

The ultimate low-cost solution for detecting metallic objects.

- Diameter of 3 mm to M30
- With plug or cable
- Normally closed or normally open contact
- Flush or non-flush fitting
- High protection class: IP67
- Approved for the food and packaging industry, also used in the chemical industry
- Sturdy thanks to the high protection class IP65/IP67

- D.C. voltage designs in 3-wire connection PNP and NPN
- LED for switching status display
- Standard-compliant external construction facilitates simple replacement of existing solutions
- Standard sizes: M12, M18, M30
- Economical thanks to attractive price/performance ratio







#### 250 % faster: Inductive proximity • Factor 1, identical switching dis- • 250 % faster than conventional sensor SIEF Factor 1

The perfect combination of new features - the easiest and most reliable sensor ever.

Square: Sensors SIES

(special design)

- tances for a wide range of different metals
- Considerably greater switching distance compared to standard sensors

Square designs in different sizes have been added to the cylindrical designs.

- proximity sensors
- Insensitive to external DC and AC magnetic fields











#### With analogue output: Inductive sensor SIEA

Simple, economical and precise, ideal for measuring, monitoring and checking functions at 20 mm distance. These SIEA sen-

With stainless steel housing: Inductive sensor SIEH- ... -CR Sturdy thanks to the all-round enclosed design of the stainless steel housing, including the

#### Innovative: Inductive proximity sensor SIES-8M

Ideal for sensing intermediate and end positions of electric drives. The only inductive sensor for 8 mm slots with patented status display via two LEDs.

sors are equipped with an analogue signal which is proportional to distance and offers a voltage and current output.

• Standard sizes: M8, M12, M18, M30

active surface.

- Solid metal housing V2A-1.4305-AISI303
- For demanding mechanical requirements
- Tried and tested mounting technology similar to proximity sensors
- Quick positioning and simple mounting using clamping technology
- Perfect visibility, regardless of the direction of approach of the object being sensed

versions can be mounted directly and are thus extremely space-saving

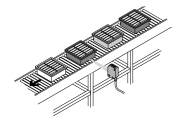
• Thanks to their design, these

- High resolution and excellent repetition accuracy
- Large sensing range of up to 20 mm (M30)
- Virtually all sizes offer two standard analogue outputs of 4 ... 20 mA and 0 ... 10 V
- Resists pressure
- Large sensing distances (also for other metals)
- M12, M18, (NO, PNP, NPN, with plug or cable)
- Repetition accuracy ≤ ±0.05 mm (radial)
- Power supply: 10 to 30 V
- Switching distance: 1.5 mm
- Per EN 60947
- Flush mounting
- Operating temperature:
- -25 to +70 °C



### **Optical sensors**

Thanks to the optical measuring method, SOE series sensors cover a wide range of functions, from detecting colour and miniature components through to laser distance sensing.



Diffuse sensor with background illumination: Sensing of objects irrespective of the surface and colour

Standard-compliant design: Optoelectronic sensors SOEG-...-M12/M18/M18W Standard-compliant design for simple exchange. Numerous

Presence detection in automation technology



- Diameters: M12, M18 and M18W (with lateral light emission)
- With plug or cable
- With PNP or NPN output



# Miniaturised: Optoelectronic sensors SOE-...-Q20

The new optoelectronic sensor range Q20 with practical Teach-In function. Ideal for restricted installation spaces, offering maximum precision, dynamic process adaptation and maximum ease of use.

- Size 20 x 32 x 12 mm
- High protection class IP67
- Switching frequency of up to 4,000 Hz
- Reliable adjustment via visible

red light and laser

- Teach-In via keys, remote control via electrical connection. Integrated protection against manipulation.
- Dynamic Teach-In



# Compact design: opto-electronic sensors SOE-...-Q30

Q30 sensors provide maximum performance in a miniature housing. They are compact, extremely sturdy and offer all protective functions. The complete range consists of sensors, very precise background suppression sensors, retro-reflective sensors, through-beam sensors and fibreoptic units

- Size 30 x 30 x 15 mm
- Resistant to shock and vibration thanks to one-piece moulding
- Precise background suppression
- High operating reserve
- Adjustment via potentiometer











#### Outstanding: Optical sensors SOE..-Q50

All sensors of the SOE..-Q50 series offer outstanding features such as scaling potentiometers secured against overtravel, numerical scaling, as well as

**Compact: Colour sensor** 

The world's smallest colour sen-

sor. Using just one white light

housing, the SOEC-RT-Q50 can

detect objects anywhere within

Small and precise: Fibre-optic

space-saving position detection

on very complex and compact

industries. For detecting small

**Reliable and efficient: Light** 

barrier sensors SOOF-P and

because emitter and receiver are

metal version or innovative poly-

in a single housing. Traditional

Easy to install and adjust

machines, particularly in the electronics and light assembly

cables and fibre-optic units

These provide precise and

source, and with a standard

SOEC-RT-Q50

SOE4

SOOF-M

superior display elements and a switching frequency of up to 2,500 Hz.

- Maximum accuracy
- Red light and laser
- Dimensions of just 50 x 50 x 17 mm
- its operating range. Featuring 5 definable limit values, the sensor can be optimally tuned to the colour of the test object.
- The sensor can quickly and easily learn to recognise new colours of an object via its

workpieces (any material) at great distances or high temperatures.

- Highly flexible applications thanks to a choice of three fibre-optic units: without display, with display, or with display and analogue output
- Fast and reliable set-up using simple Teach-In method

mer variant with a status display which is visible from all sides.

- Degree of protection IP67
- Fork widths: 30, 50, 80 and 120 mm
- Numerous mounting types
- Good visibility thanks to

- Plug rotatable by 270° for M12 size, in steps of 45°
- Degree of protection IP67
- LEDs for operating status and operating voltage display

Teach-In function.

- 3 independent channels with Teach-In capability
- Switching frequency 500 Hz
- Dimensions of just 50 x 50 x 17 mm

• Flexible switchover between four operating modes: standard, fine, fast, long distance

• Up to four fibre-optic units mounted next to one another work in synch to avoid mutual interference

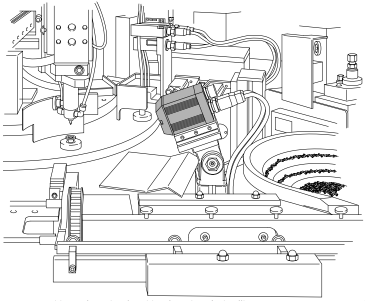
red light

- Adjustment by means of Teach-In (SOOF-P) or potentiometer (SOOF-M)
- Accurate, with high resolution and repetition accuracy



### **Compact vision systems**

Sheer economy: the innovative and intelligent camera systems. Thanks to the compact, industrial design and clear interface definition, these versatile vision systems can also be easily integrated into existing installations.



For type, position and rotational position detection: the intelligent compact camera system SBO...Q





Camera system SBOC-M/SBOI-M Designed to support diagnostics and commissioning as well as function monitoring during fast motion sequences. The innovative and low-cost alternative to conventional high-speed cameras.

#### Camera system SBOC-Q/SBOI-Q

Intelligent vision system for precision positioning of axes, type identification, position detection and 2D quality inspection of moving parts and parts at rest. Plus: OCR and reading 1/2-D code

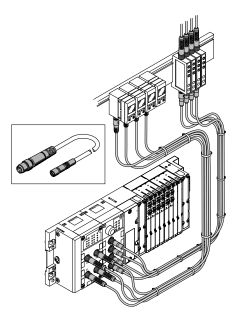
- Integrated electronics to record and save motion sequences
- Several cameras can be networked via Ethernet and temporarily synchronisable
- Lens mounting: integrated lens or C-mount
- Working distance: 22 ... 1000 mm or depending
- Sensor resolutions: 640 x 480, 752 x 480 or 1280 x 1024 pixels (monochrome and colour)
- Standardised software interface using Ethernet, as well as 24 V I/O
- Protection class: IP65/IP67

- on the selected lens
- Field of vision: 14 x 10 to 520 x 390 mm or
- depending on the selected lens
- Sensor resolution:
- 640 x 480 pixels
- Frame rate: 185 ... 2000 fps
- Protection class: IP65/IP67
- Integrated PLC run-time system (CoDeSys 2.3)
- CANopen master functionality in connection with CoDeSys
- Lens mounting: integrated lens or C-mount
- Compact dimensions, low weight



### **Connection technology**

The sensor portfolio from Festo fits and functions smoothly. It is optimally harmonised with the modular cable system NEBU which connects sensors and downstream evaluation units. Connection problems are a thing of the past.



Connect quickly and easily over ranges of up to 30 m with the modular cable system NEBU



#### Combination options: modular cable system NEBU

The fast way to the optimal sensor cable is via this modular system for connecting cables, offering unlimited combination options such as sockets, plug connectors, different cable lengths and qualities, all low cost, reliable and flexible. Harmonised with all devices using M5, M8 and M12 plugs, such as proximity sensors, position transmitters, pressure switches, pressure transmitters, flow sensors, optical and inductive sensors. There is a free choice of cable lengths between 0.1 and 30 m.



#### Remote control: Signal converter SVE4

The signal converter SVE4 converts the analogue output signal from a sensor into switching points that can be taught in directly on the signal converter. They are ideal wherever the accessibility of sensors is limited.

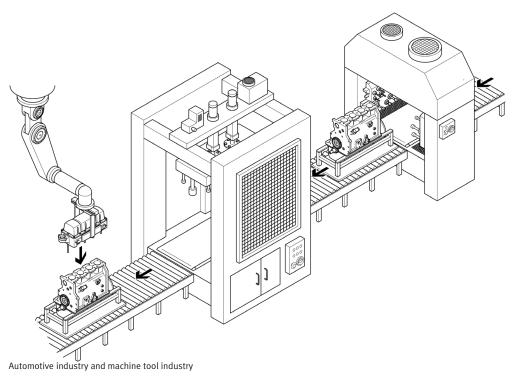
 Two switching outputs, which can be configured independently of one another as threshold value, hysteresis or window comparators as required

- Quick installation without interrupting the operation of the system
- Simple commissioning thanks to the integrated Teach-In function



## Industry-specific sensors

All kinds of industries rely on the first-rate products and services offered by Festo and thus enjoy a mutually beneficial partnership. This also includes application-optimised products for even greater productivity and enhanced process reliability with everything for process automation and the automotive industry from a single source.





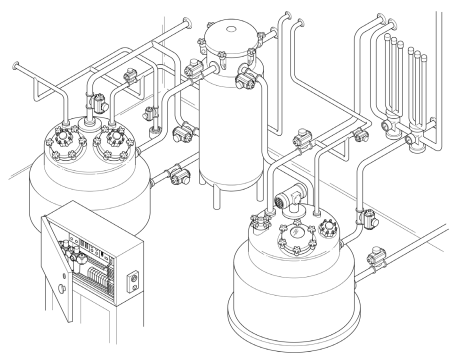
#### Precise and reliable: Air gap sensors SOPA

The reliable, attractively priced compact solution for workpiece contact monitoring with micron precision when machining engine parts. It comes fully equipped with a controller

module, compressed air regulator, measuring air shut-off valve, air jet function and up to 4 measuring modules. An additional advantage: up to 4 air gap sensors can be configured on a modular basis and pneumatically linked.

- Measuring range: 20-200 µm
- Operating pressure: 4 ... 7 bar
- Repeatable switching value: ±5 μm
- Freely programmable switching function
- Protection class IP65









#### Automation process

#### Systematically safe: Sensor boxes DAPZ, QH-DR-E

Systematic safety in the process industry: reliable, overload-proof and durable end-position detection in valve control systems – even in areas with potentially

#### New generation: sensor boxes SRBP/SRAP

From sensing the mid-position to the analogue feedback signal in 4 ... 20 mA of the valve position, the new sensor boxes offer completely innovative possibilities. explosive atmospheres

- Inductive, pneumatic or electrical (microswitch)
- Large visual display, visible from all sides
- Simple mounting options on semi-rotary valve actuators
- Reliable Reed (SRBP) and Hall (SRAP) technologies
- Visual position indication in 3D for valve position and flow direction
- Direct mounting on DFPB without adapter bridges

(Namur interface)

- AS-interface variant available
- Can also be used with 3-way ball valves
- Highly flexible: choice of mounting bridges, various voltage ratings, explosion-proof variants
- Adjustable working range 0° ... 270°
- Protection class IP65 and CRC 3
- Explosion-proof for zone II 3 GD
- Optionally with integrated valve port

Argentina Festo S.A. Edison 2392 (1640) Martínez Prov. Buenos Aires Tel. +54 (011) 4717 82 00, Fax +54 (011) 47 17 82 82 E-mail: info@ar.festo.com

Australia Australia Festo Pty. Ltd. Head Office (Melbourne) 179-187 Browns Road P.O. Box 261 Noble Park Vic. 3174 Call Toll Free 1300 88 96 96 Fax Toll Free 1300 88 96 95 Tel. +61(0) 39 79 59 55 Fax +61(0) 397 95 97 87 E-mail: info\_au@festo.com

Austria Festo Gesellschaft m.b.H. Linzer Straße 227 Tel. +43 (0)1 910 75-0, Fax +43 (0)1 910 75-250 E-mail: automation@festo.at Belarus

IP Festo IP Festo Masherov avenue, 78 220035 Minsk Tel. +375 (0)17 204 85 58, Fax +375 (0)17 204 85 59 E-mail: info\_by@festo.com

**Belgium** Festo Belgium sa Rue Colonel Bourg 101 1030 Bruxelles Tel. +32 (0)2 702 32 11, Fax +32 (0)2 702 32 09 E-mail: info\_be@festo.com

Belgium Betgium Festo Belgium nv Kolonel Bourgstraat 101 1030 Brussel Tel. +32 (0)2 702 32 11, Fax +32 (0)2 702 32 09 E-mail: info\_be@festo.com

Brazil **Brazil** Festo Brasil Ltda Rua Guiseppe Crespi, 76 KM 12,5 - Via Anchieta 04183-080 São Paulo SP-Brazíl Tel. +55 (0)11 50 13 16 00, Fax +55 (0)11 50 13 18 68 E-mail: info\_br@festo.com

Bulgaria Festo EOOD Festo EUOD 1592 Sofia Bul. Christophor Kolumb 9 Tel. +359 (0)2 960 07 12, Fax +359 (0)2 960 07 13 E-mail: info\_bg@festo.com

Canada Canada Festo Inc. 5300 Explorer Drive Mississauga, Ontario L4W 5G4 Tel. +1 (0)905 624 90 00, Fax +1 (0)905 624 90 01 E-mail: info\_ca@festo.com

Chile Festo S.A. Avenida Américo Vespucio, 760 Pudahuel Santiago Tel. +56 2 690 28 00, Fax +56 2 690 28 60 E-mail: info.chile@cl.festo.com

China China Festo (China) Ltd. 1156 Yunqiao Road, Jinqiao Export Processing Zone, Pudong, 201206 Shanghai Tel. +86 21 60 81 51 00, Fax +86 21 58 54 03 00 E-mail: info\_cn@cn.festo.com

Colombia Festo Ltda Festo Ltda. Autopista Bogotá - Medellín Km 6 (costado sur) Tenjo, Cundinamarca Tel. +57 (1) 865 77 88, Fax +57 (1) 865 77 88 Ext.287 E-mail: mercadeo@co.festo.com

Croatia Croatia Festo d.o.o. Nova Cesta 181 10000 Zagreb Tel. +385 (0)1 619 19 69, Fax +385 (0)1 619 18 18 E-mail: info\_hr@festo.com

Czech Republic Festo, s.r.o. Modřanská 543/76 Tel. +420 261 09 96 11, Fax +420 241 77 33 84 E-mail: info\_cz@festo.com

Denmark Festo A/S Islevdalvej 180 2610 Rødovre Tel. +45 70 21 10 90, Fax +45 44 88 81 10 E-mail: info\_dk@festo.com

Estonia Festo OY AB Eesti Filiaal Laki 11B 12915 Tallinn Tel. +372 666 15 60, Fax +372 666 15 61 E-mail: info ee@festo.com

Finland Festo OY Mäkituvantie 9 P.O. Box 86 01511 Vantaa Tel. +358 (09) 87 06 51, Fax +358 (09) 87 06 52 00 E-mail: info\_fi@festo.com

France France Festo Eurl ZA des Maisons Rouges 8 rue du clos sainte Catherine 94360 Bry-sur-Marne Tel. +33 (0) 820 20 46 40 (numéro indigo), Fax +33 (0) 820 20 46 41 E-mail: info\_fr@festo.com

Germany Festo AG & Co. KG Festo AG & CU, NG Postfach 73726 Esslingen Ruiter Straße 82 73734 Esslingen Tel. +49 (0)711 347 0, Fax +49 (0)711 347 26 28 E-mail: info\_de@festo.com

**Greece** Festo Ltd. 40 Hamosternas Ave. PC. 11853 Athens Tel. +30 210 341 29 00, Fax +30 210 341 29 05 E-mail: info\_gr@festo.com Hong Kong

Festo Ltd. 6/F New Timely Factory Building, 497 Castle Peak Road, Kowloon, Hong Kong Tel. + 852 27 43 83 79, Fax + 852 27 86 21 73 E-mail: info\_hk@festo.com

Hungary Festo Kft. Csillaghegyi út 32-34. 1037 Budapest Hotline +36 1 436 51 00 Tel. +36 1 436 51 11, Fax +36 1 436 51 01 E-mail: info\_hu@festo.com India

Festo Controls Private Ltd. 237B, 2378, Bommasandra Industrial Area, Bangalore Hosur Highway, Bangalore 560 099 Tel. +91 (0)80 22 89 41 00, Fax +91 (0)80 27 83 20 58 / 27 83 33 62 E-mail: info\_in@festo.com

Indonesia PT. Festo JL. Sultan Iskandar Muda No. 68 Arteri Pondok Indah Jakarta 12240 Tel. +62 (0)21 27 50 79 00, Fax +62 (0)21 27 50 79 98 E-mail: info\_id@festo.com Iran

Iran Festo Pneumatic S.K. # 2, 6th street, 16th avenue, Km 8, Special Karaj Road PO.Box 15815-1485 Teheran 1389793761 Tel. +98 (0)21 44 52 24 09, Fax +98 (0)21 44 52 24 08 E-mail: Mailroom@festo.ir

Ireland Ireland Festo Limited Unit 5 Sandyford Park Sandyford Industrial Estate Dublin 18 Tel. +353 (0)1 295 49 55, Fax +353 (0)1 295 56 80 E-mail: info\_ie@festo.com

Israel Israel Festo Pneumatic Israel Ltd. P.O. Box 1076 Ha'atzma'ut Road 48 Yehud 56100 Tel. +972 (0)3 632 22 66, Fax +972 (0)3 632 22 77 E-mail: info\_il@festo.com

**Italy** Festo SpA Via Enrico Fermi 36/38 Z0090 Assago (MI) Tel. +39 02 45 78 81, Fax +39 02 488 06 20 E-mail: info\_it@festo.com

Japan Festo K.K. Festo K.K. 1-26-10 Hayabuchi Tsuzuki-ku Yokohama 224-0025 Tel. +81 (0)45 593 56 10 / -5611, Fax +81 (0)45 593 56 78 E-mail: info\_jp@festo.com

Korea South Festo Korea Co., Ltd. 470-1 Gasan-dong Geumcheon-gu Seoul #153-803 Tel. +82 (0)2 850 71 14, Fax +82 (0)2 864 70 40 E-mail: info\_kr@festo.com Latvia

Latvia Festo SIA A. Deglava iela 60 1035 Riga Tel. +371 67 57 78 64, Fax +371 67 57 79 46 E-mail: info\_lv@festo.com

Lithuania Festo, UAB Partizanų 63M 50306 Kaunas Lietuva Tel. +370 (8)7 32 13 14, Fax +370 (8)7 32 13 15 E-mail: info\_lt@festo.com

Malaysia Festo Sdn. Berhad 10 Persiaran Industri Bandar Sri Damansara Wilayah Persekutuan 52200 Kuala Lumpur Tel. +60 (0)3 62 86 80 00, Fax +60 (0)3 62 75 64 11 E-mail: info\_my@festo.com

Mexico Mexico Festo Pneumatic, S.A. Av. Ceylán 3, Col. Tequesquináhuac 54020 Tlalnepantla Estado de México Tel. +52 (01)55 53 21 66 00, Fax +52 (01)55 53 21 66 55 E-mail: festo.mexico@mx.festo.com

Netherlands Netnerlands Festo B.V. Schieweg 62 2627 AN Delft Tel. +31 (0)15 251 88 99, Fax +31 (0)15 251 88 67 E-mail: info@festo.nl

New Zealand Festo Ltd. 20 Fisher Crescent Mount Wellington Auckland Tel. +64 (0)9 574 10 94, Fax +64 (0)9 574 10 99 E-mail: info\_nz@festo.com

Nigeria Festo Automation Ltd. Motorways Centre, First Floor, Block C Alausa, Ikeja, Lagos Tel. +234 (0)1 794 78 20, Fax +234 (0)1 555 78 94 E-mail: info@ng-festo.com

Norway Festo AS Ole Deviks vei 2 0666 Oslo Tel. +47 22 72 89 50, Fax +47 22 72 89 51 E-mail: info\_no@festo.com

**Peru** Festo S.R.L. Amador Merino Reyna 480 San Isidro Tel. +51 (1) 219 69 60, Fax +51 (1) 219 69 71 E-mail: festo.peru@pe.festo.com

Philippines Festo Inc. Festo Building KM 18, West Service Road South Superhighway 1700 Paranaque City Metro Manila TeL +63 (0) 2776 68 88, Fax +63 (0)2 823 42 19 E-mail: info\_ph@festo.com

Poland Festo Sp. z o.o. Janki k/Warszawy ul. Mszczonowska 7 Tel. +48 (0)22 711 41 00, Fax +48 (0)22 711 41 02 E-mail: info\_pl@festo.com

Portugal Festo Portugal MT-AUT, Automação Industrial Unipessoal, LDA. Rua Manuel Pinto De Azevedo, 567 Apartado 8013 4109-016 Porto Centor Contor, 707 20 20 42 Contact Center: 707 20 20 43 Tel. +351 22 615 51 50, Fax +351 22 615 61 89 E-mail: Info@pt.festo.com

Romania Festo S.R.L. St. Constantin 17 010217 Bucuresti Tel. +40 (0)21 310 29 83, Fax +40 (0)21 310 24 09 E-mail: info\_ro@festo.com

Russia Kussia 000 Festo-RF Michurinskiy prosp., 49 119607 Moskow Tel. +7 495 737 34 00, Fax +7 495 737 34 01 E-mail: info\_ru@festo.com

**Singapore** Festo Pte. Ltd. 6 Kian Teck Way Singapore 628754 Tel. +65 62 64 01 52, Fax +65 62 61 10 26 E-mail: info@sg.festo.com

Slovakia Slovakia Festo spol. s r.o. Gavlovicová ul. 1 83103 Bratislava 3 Tel. +421 (0)2 49 10 49 10, Fax +421 (0)2 49 10 49 11 E-mail: info\_sk@festo.com

#### Festo worldwide

**Slovenia** Festo d.o.o. Ljubljana IC Trzin, Blatnica 8 1236 Trzin Tel. +386 (0)1 530 21 00, Fax +386 (0)1 530 21 25 E-mail: info\_si@festo.com

South Africa Festo (Pty) Ltd. 22-26 Electron Avenue P.O. Box 255 Isando 1600 Tel. +27 (0)11 971 55 00, Fax +27 (0)11 974 21 57 E-mail: info\_za@festo.com

Spain Festo Pneumatic, S.A.U. Avenida Granvia, 159 Distrito Económico Granvia L'H 08908 Hospitalet de Llobregat Parcelore Tel.: 901243660, Fax: 902243660 Tel.: 901243660, Fax: 902243660 Tel. +34 93 261 64 00, Fax +34 93 261 64 20 E-mail: info\_es@festo.com

Sweden Festo AB Stillmansgatan 1 Box 21038 200 21 Malmö Tel. +46 (0)20 38 38 40, Fax +46 (0)40 38 38 10 E-mail: order@festo.se

Switzerland Switzerland Festo AG Moosmattstrasse 24 8953 Dietikon ZH Tel. +41 (0)44 744 55 44, Fax +41 (0)44 744 55 00 E-mail: info\_ch@festo.com

Sweden

Taiwan Festo Co., Ltd. Head Office 24450 9, Kung 8th Road Linkou 2nd Industrial Zone Linkou Dist., New Taipei City Taiwan, R.O.C. Tel. +886 (0)2 26 01-92 81, Fax +886 (0)2 26 01 92 86-7 E-mail: festotw@tw.festo.com Taiwan

**Thailand** Festo Ltd. 67/1 Phaholyothin Rd., T. Klong 1, A. Klongluang Pathumthani 12120 Tel. +66 29 01 88 00, Fax +66 29 01 88 30 E-mail: info\_th@festo.com

Turkey Festo San. ve Tic. A.S. Tuzla Mermerciler Organize Sanayi Bölgesi 6/18 34956 Tuzla - Istanbul/TR Tel. +90 (0)216 585 00 85, Fax +90 (0)216 585 00 50 E-mail: info\_tr@festo.com

**Ukraine** Festo Ukraina DP Festo vul. Borisoglebskaya,11 Val. 506352658494,11 O4070, Kiev Tel. +380 (0)44 239 24 30, Fax +380 (0)44 463 70 96 E-mail: orders\_ua@festo.com

United Kingdom Festo Limited Applied Automation Centre Caswell Road Brackmills Trading Estate Northampton NN4 7PY Tel. ++44 (0)1604 / 66 70 00, Fax ++44 (0)1604 / 66 70 01 E-mail: info\_gb@festo.com

United States Festo Corporation (New York) 395 Moreland Road P.O. Box 18023

P.O. Box 18023 Hauppauge, NY 11788 Call Toll-free 800/993 3786 Fax Toll-free 800/963 3786 Tel. +1(631) 435 08 00, Fax +1(631) 435 80 26 E-mail: customer.service@us.festo.com

Venezuela Festo C.A. Av. 23 esquina con calle 71 N° 22-62, Edif. Festo. Sector Paraíso Maracaibo - Venezuela Tel. +58 (261) 759 91 120/759 41 20/759 44 38, Fax +58 (261) 759 04 55 E-mail: festo@festo.com.ve

Vietnam Vietnam Festo Co., Ltd (Cong Ty Tnhh Festo) No. 206 Tran Nao Street Ward Binh An District 2 Ho Chi Minh City Tel. +84 (0)8 740 69 09, Fax +84 (0)8 740 69 10 E mailu info um@forta com E-mail: info vn@festo.com