

Thorne & Derrick DERRICK +44 (0) 191 490 1547 INTERNATIONAL +44 (0) 191 490 1547



PAC50 TURNS PRESSURE INTO COLORS



Pressure sensors



WHY THE PAC50 OFFERS MORE AT A GLANCE

Optimal monitoring of relevant process parameters is essential for increasing efficiency and conserving resources. SICK offers a broad range of electronic pressure transmitters and pressure switches.

The PAC50 electronic pressure switch is designed for pneumatic applications: Three large function keys and a large display for easy operation. Easy to read, the colors of the digits change when the set switching points are reached. Flexible with measuring ranges for positive and negative pressures. Free of paint wetting impairment substances (PWIS-free). Equipped with a dust-proof and water-proof housing. Optional IO-Link interface for easy networking – Impressive advantages.

STRIKINGLY VISIBLE: THE PAC50 SHINES IN PNEUMATICS

The PAC50 shows color

The color of the digits on the display indicates whether the system pressure is within the target range. The color changes between green and red when the set switching points are reached. The output state is also clearly visible from a distance, a clear plus for operational safety.



The PAC50 responds to touch

Three large distinctive function keys facilitate error-free input. No more need for input aids or tools.





The PAC50 offers more at a glance

The display not only indicates system pressure, but also switching point settings and the output state of the digital outputs. The pressure display can be switched between bar, psi, MPa, inHg and kg/cm².



- 1. Indication of the applied pressure
- 2. Set pressure unit
- 3. Set values for switching points 1 and 2 $\,$
- 4. "▲":key: Displays important parameters values
- 5. Press and hold the ▼ key to switch to programming mode
- 6. Set key lock (password-protected)

The PAC50 is simple and straightforward

Information on the display simplifies parameter setting. For intuitive menu navigation. The clear menu structure is based on the VDMA standard 24574-1.

Parameter setting:



Step 1: Select

- 1. Reference to which parameter is selected
- 2. "▲" key: Navigate up in the menu
- 3. "▼" key: Navigate down in the menu
- 4. Selection of the parameters to set using the middle \rightarrow key
- 5. Parameter value currently set



Step 2: Set

- 1. Setting of the new parameter value (here: SP1)
- "▲" key: Increase value
- 3. "▼" key: Decrease value
- 4. Confirmation of the value set by pressing the $\ _{\!\!\!} \twoheadrightarrow ^{\!\!\!\!\!} *$ key
- 5. Previous setting
- 6. For information: Corresponding reset point

STRIKINGLY FLEXIBLE: THE APPLICATION POSSIBILITIES OF THE PAC50

With its positive and negative pressure ranges, the PAC50 is suitable for a variety of applications: Monitors the compressed-air supply of a system. Measures the system pressure in a pneumatic control. Determines the suction pressure in a vacuum gripper. Monitors the air pressure required for clamping a workpiece. The PAC50 reliably handles these different tasks, making an important contribution to safe operation of the system.

Flexible installation: The PAC50 has a pressure connection on the bottom of the housing. This pressure connection is available either as a G ¼ thread or as a push-in fitting for 4 mm pneumatic hoses. The PAC50 also has a second pressure connection with G ¼ thread on the back of the housing. In addition, the PAC50 has an integrated DIN rail mounting. A

wall-mounting kit and frame for panel mounting are also available as mounting accessories.



THE PAC50: THE ALL-ROUNDER

- The switching outputs are programmable: PNP, NPN or push-pull
- The optional analog output automatically detects if the attached control requires a current or voltage output signal and adjusts automatically.
- The analog output signals can be inverted specifically for negative measuring ranges
- With just a few product versions, the PAC50 covers a wide range of requirements, thus reducing storage costs.

THE PAC50: EASY TO NETWORK

- The optional IO-Link interfaces makes it possible to quickly and accurately set the PAC50 parameter settings from the attached control.
- Downtimes are reduced when switching formats and replacing sensors

THE PAC50: RELIABLE AND RUGGED

• Dust-proof and water-proof housing (IP 65 and IP 67 enclosure rating), making it ideal for use in industrial environments, even under demanding ambient conditions.





🚷 IO-Link

TURNS PRESSURE INTO COLORS





Additional information

| Detailed technical data7 |
|---------------------------------|
| Type code8 |
| Ordering information9 |
| Instruction for installation 10 |
| Electrical connection10 |
| Dimensional drawings 11 |
| Recommended accessories 12 |

Product description

For improved monitoring of air pressure, the PAC50 electronic pressure switch from SICK offers more at a glance – the large bi-color display allows you to identify from a distance if the pressure falls within the target range. Three large function keys and intuitive menu navigation make operating the PAC50 easy. What makes the PAC50 so special? It offers up to two digital switching outputs and an optional analog output in just

At a glance

- Electronic pressure switch for pneumatic applications
- Large display shows system pressure, output states and set switching points
- Three large function keys and intuitive menu navigation

Your benefits

- Bi-color display (green/red) clearly shows the output state to recognize whether the pressure is within the target range
- Quick overview of important system parameters due to advanced display functions
- Intuitive operation allows simple and quick commissioning
- Pressure connections on the back and bottom, various mounting options and configurable output signals provide installation flexibility

one device. The output signals can be easily adjusted to the available control system. Thanks to the optional IO-Link, the controller or PLC can quickly and accurately pass the device parameters to the sensor when changing the format or replacing the sensor, which significantly reduces downtime. The PAC50 is ideal for use in industrial environments due to its waterproof housing with an IP 65/ IP 67 enclosure rating.

- Measuring ranges for gauge pressure (vacuum and overpressure)
- Individually programmable switching outputs and optional analog output
- Installation on a mounting rail, wall or in a control panel
- High reliability due to the rugged design (IP 65/IP 67 enclosure rating) and proven technology
- Low storage costs since a few product variants are able to meet a broad range of application requirements
- Reduced downtime when changing the format or replacing the sensor thanks to IO-Link

→ www.mysick.com/en/PAC50

For more information, just enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples and much more.



8016724/2015-10-21 Subject to change without notice

Detailed technical data

Features

| Medium | Dry compressed air | | |
|---|---|--|--|
| Compressed air quality | According to ISO 8573-1:2010 Max. particle size: $\leq 40 \ \mu m$ Oil content: 0-40 mg/m ³ The pressure dew point must be at least 15°C below the ambient and medium temperatures and must not exceed 3°C | | |
| Measuring ranges Gauge pressure | -1 bar 0 bar; -1 bar +1 bar; 0 bar +6 bar; 0 bar +10 bar; -1 bar +10 bar | | |
| Process temperature | 0 °C +60 °C | | |
| Analog output signal and maximum ohmic load R _A | Optional, 4 mA 20 mA / 0 V 10 V. Automatic detection depending on connected load or programmable. Output signals can be inverted: 20 mA 4 mA / 10 V 0 V Load resistance for current output < 600 Ohm Load resistance for voltage output > 3 kOhm | | |
| Zero point adjustment | Max. 5 % of span | | |
| Switching output | Available transistor output switches: refer to type code PNP/NPN/push-pull programmable (variant with IO-Link: switching output 1: IO-Link/PNP and switching output 2: PNP/NPN/push-pull programmable) Function: normally open/normally closed, window/hysteresis function freely programmable Switching voltage: supply voltage L ⁺ -2 V [V DC] Max. switching current per switching output: 100 mA Switching delay: 0 s 50 s (programmable) Switching time ≤ 5 ms Variants with IO-Link: IO-Link revision 1.1 | | |
| Diagnostics output | Switching output 2 can be set as diagnostics output | | |
| Display | LCD with LED backlight (green/red), can be rotated electronically by 180° Pressure display: 4 digits, 16 segments Pressure unit in display can be switched: bar, MPa, kPa, psi, and inHg Update: 1,000, 500, 200 und 100 ms (programmable) | | |

Performance

| Non-linearity | \leq \pm 0.5 % of span (Best Fit Straight Line, BFSL) according to IEC 61298-2 | | | | |
|-------------------------|--|--|--|--|--|
| Accuracy | $\leq \pm 1.5$ % of span (including non-linearity, hysteresis, zero point and full scale error (corresponds to error of measurement according to IEC 61298-2)) $\leq \pm 2$ % of span incl. temperature error (including non-linearity, hysteresis, zero point and full scale error (corresponds to error of measurement according to IEC 61298-2)) | | | | |
| Non-repeatability | \leq ± 0.2 % of span | | | | |
| Rated temperature range | +10 °C +60 °C | | | | |

Mechanics/electronics

| Process connection | 2 x G ¼ ¹⁾ PIF 4 mm + G ¼ ²⁾ | | | |
|-----------------------|--|--|--|--|
| Housing material | Housing: polycarbonate, Buttons: TPE, DIN rail mounting: POM, seals: NBR | | | |
| Electrical connection | Round connector M12 x 1, 4-pin with 1 switching output + analog output and with 2 switching outputs Round connector M12 x 1, 5-pin with 2 switching outputs and analog output | | | |
| Supply voltage | 17 V DC 30 V DC | | | |
| Power consumption | Max. 40 mA at L* = 24 V DC | | | |
| Initialization time | 300 ms | | | |

 $^{\rm 1)}$ Bottom side: thread G $^{\rm 1\!\!/}_{\rm 4}$ female, back side: thread G $^{\rm 1\!\!/}_{\rm 4}$ female, both according to DIN ISO 1630.

²⁾ Bottom side: push-in fitting for 4 mm pneumatic hose, back side: thread G ¼ female according to DIN ISO 16030.

| Electrical safety | Protection class: III Overvoltage protection: 32 V DC Short-circuit protection: Q_A , Q_1 , Q_2 towards M and L ⁺ Reverse polarity protection: L ⁺ towards M |
|-------------------|---|
| CE-conformity | EMC directive: 2004/108/EC, EN 61326-2-3 |
| Weight sensor | Approx. 40 g |
| Enclosure rating | IP 65 / IP 67 according to IEC 60529, when plugged in with a suitable mating connector |
| RoHS certificate | V |
| cULus certificate | V |

 $^{1)}$ Bottom side: thread G $^{1\!\!/_4}$ female, back side: thread G $^{1\!\!/_4}$ female, both according to DIN ISO 1630.

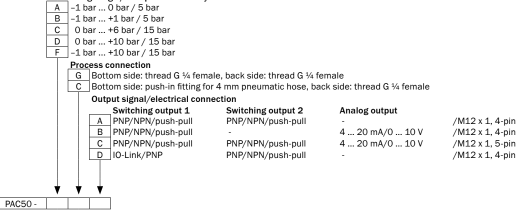
²⁾ Bottom side: push-in fitting for 4 mm pneumatic hose, back side: thread G ¼ female according to DIN ISO 16030.

Ambient data

| Ambient temperature | 0 °C +60 °C |
|---------------------|---|
| Storage temperature | -20 °C +80 °C |
| Relative humidity | < 90 % |
| Shock load | Max. 30 g, xyz according to IEC 60068-2-27 (11 ms, mechanical shock) |
| Vibration load | Max. 5 g (10 \dots 150 Hz), xyz, according to DIN EN 60068-2-6 (10 to 150 Hz, vibration with resonance) |

Type code

Measuring range / overpressure safety



Not all variations of the type code can be combined!

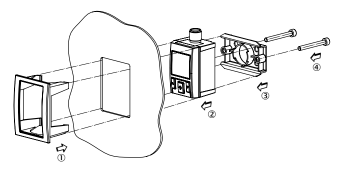
Ordering information

- Gauge pressure
- Process temperature: 0 °C ... +60 °C
- Accuracy: $\leq \pm 1.5 \%$ of the span

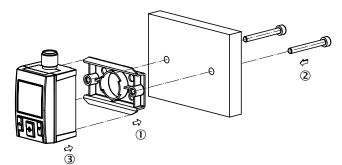
| Output signal | Process connection | Measuring range | Туре | Part no. |
|--|---------------------|-----------------|-----------|----------|
| | PIF 4 mm + G ¼ | 0 bar 10 bar | PAC50-DCB | 1062990 |
| | | 0 bar 6 bar | PAC50-CCB | 1062978 |
| | | -1 bar +1 bar | PAC50-BCB | 1062965 |
| | | -1 bar 0 bar | PAC50-ACB | 1062952 |
| PNP/NPN/Push-Pull + 4 mA 20 mA / 0 V 10 V | | 0 bar 10 bar | PAC50-DGB | 1062984 |
| | | 0 bar 6 bar | PAC50-CGB | 1062971 |
| | 2 x G ¼ | -1 bar +10 bar | PAC50-FGB | 1077856 |
| | | -1 bar +1 bar | PAC50-BGB | 1062959 |
| | | -1 bar 0 bar | PAC50-AGB | 1062946 |
| | | 0 bar 10 bar | PAC50-DCD | 1062992 |
| | PIF 4 mm + G ¼ | 0 bar 6 bar | PAC50-CCD | 1062980 |
| | FIF 4 IIIII + G 74 | -1 bar +1 bar | PAC50-BCD | 1062967 |
| | | -1 bar 0 bar | PAC50-ACD | 1062954 |
| IO-Link/PNP + PNP/NPN/Push- Pull | | 0 bar 10 bar | PAC50-DGD | 1062986 |
| | | 0 bar 6 bar | PAC50-CGD | 1062974 |
| | 2 x G ¼ | -1 bar +10 bar | PAC50-FGD | 1077858 |
| | | -1 bar +1 bar | PAC50-BGD | 1062961 |
| | | -1 bar 0 bar | PAC50-AGD | 1062948 |
| | | 0 bar 10 bar | PAC50-DCC | 1062991 |
| | PIF 4 mm + G ¼ | 0 bar 6 bar | PAC50-CCC | 1062979 |
| | FII 4 IIIIII - G 74 | –1 bar +1 bar | PAC50-BCC | 1062966 |
| | | -1 bar 0 bar | PAC50-ACC | 1062953 |
| 2 x PNP/NPN/Push-Pull + 4 mA 20 mA / 0 V 10 V | | 0 bar 10 bar | PAC50-DGC | 1062985 |
| | | 0 bar 6 bar | PAC50-CGC | 1062973 |
| | 2 x G ¼ | –1 bar +10 bar | PAC50-FGC | 1077857 |
| | | –1 bar +1 bar | PAC50-BGC | 1062960 |
| | | -1 bar 0 bar | PAC50-AGC | 1062947 |
| | | 0 bar 10 bar | PAC50-DCA | 1062989 |
| | PIF 4 mm + G ¼ | 0 bar 6 bar | PAC50-CCA | 1062977 |
| | | -1 bar +1 bar | PAC50-BCA | 1062964 |
| | | -1 bar 0 bar | PAC50-ACA | 1062951 |
| 2 x PNP/NPN/Push-Pull | | 0 bar 10 bar | PAC50-DGA | 1062983 |
| | 2 x G ¼ | 0 bar 6 bar | PAC50-CGA | 1062970 |
| | | –1 bar +10 bar | PAC50-FGA | 1077855 |
| | | –1 bar +1 bar | PAC50-BGA | 1062958 |
| | | -1 bar 0 bar | PAC50-AGA | 1062945 |

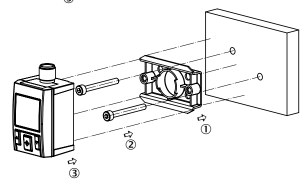
Instruction for installation

Switch panel mounting set



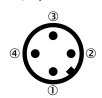
Installation with a wall mounting set





Electrical connection

Round connector M12 x 1, 4-pin



| Output signals | Type code | Pin assignment |
|---------------------------------|-----------|--|
| 2 x digital | PAC50-xxA | $L^{+} = 1, M = 3, Q_1 = 4, Q_2 = 2$ |
| 1 x digital + analog | PAC50-xxB | $L^{+} = 1, M = 3, Q_{1} = 4, Q_{A} = 2$ |
| 1 x IO-Link/digital + analog | PAC50-xxD | $L^{+} = 1, M = 3, C/Q_1 = 4, Q_2 = 2$ |

L*: Positive supply connection

M: Negative supply connection

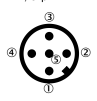
Q₁: Switching output 1

 $\rm C/Q_1$: With IO-Link: Communication/ switching output 1

Q₂: Switching output 2

Q_A: Analog output

Round connector M12 x 1, 5-pin



| Output signals | Type code | Pin assignment |
|-------------------------|-----------|---|
| 2 x digital + analog | PAC50-xxC | $L^{+} = 1, M = 3, Q_{1} = 4, Q_{2} = 2, Q_{A} = 5$ |

L*: Positive supply connection

M: Negative supply connection

Q₁: Switching output 1

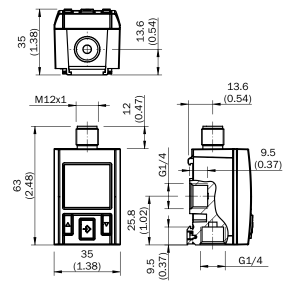
 C/Q_1 : With IO-Link: Communication/ switching output 1

Q₂: Switching output 2

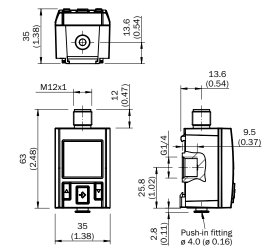
Q_A: Analog output

Dimensional drawings (Dimensions in mm (inch))

Bottom side: thread G $\frac{1}{4}$ female, back side: thread G $\frac{1}{4}$ female



Bottom side: push-in fitting for 4 mm pneumatic hose, back side: thread G $^{1\!\!/}_4$ female

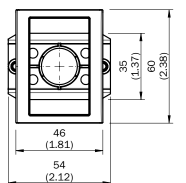


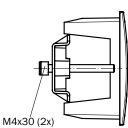
Recommended accessories

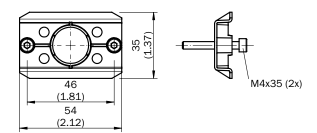
| | Accessory category | Enclosure rating | Cable length | Brief description | Туре | Part no. |
|---|--------------------------------------|--|-----------------|---|------------------------|----------|
| 1 | Mounting brackets/ plates | - | - | Wall-mounting kit; mounting element for wall-mounting of pressure switch PAC50 | BEF-MA-WLMNTS- PAC5 | 2069198 |
| ØĴ | Terminal and align- ment brackets | - | - | Panel-mounting set, for installation of pressure switch PAC50 in a panel. Maximum thickness of panel 5mm. | BEF-MA-CTRLPS- PAC5 | 2069200 |
| and the second se | Modules/gateways | IP 65, IP 67 | _ | Number of IO-Link ports: 4; Communication mode: COM1/ COM2/COM3; Switching input: PNP; Supply voltage Vs, IO-Link ports: DC 24 V; Current loading: 800 mA; Data transmission rate: Max. 12 MBaud, Autobaud; Address space occupation: 1 bis 126; Connection type: Connector M12; Connector M12, 5-pin; Suppl voltage Vs, module: DC 18 30 V; Power consumption: Typ. 75 mA / max. 100 mA (at UL with DC 24 V), Typ. 25 mA + sensor current / max. 800 mA (at Us with DC 24 V) | IOLSHPB-P3104R01 | 6039728 |
| $\overline{\mathbf{x}}$ | | | 2 m | - | DOL-1204-G02MN | 6028128 |
| | | | 5 m | - | DOL-1204-G05MN | 6028130 |
| w | Plug connectors and | g connectors and cables IP 67, IP 69K | 10 m | - | DOL-1204-G10MN | 6028132 |
| 1 | cables | | 2 m | - | DOL-1205-G02MN | 6028140 |
| | | | 5 m | - | DOL-1205-G05MN | 6028141 |
| | | 10 m | - | DOL-1205-G10MN | 6028142 | |

Dimensional drawings

Panel-mounting set

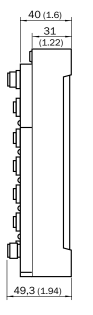






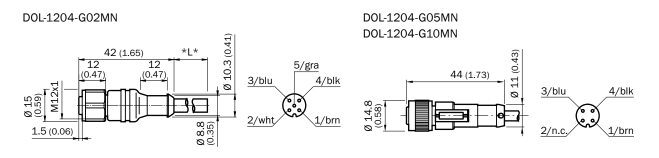
Wall-mounting kit

IOLSHPB-P3104R01

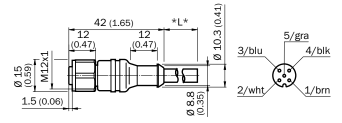


- $\textcircled{1} \operatorname{Bus} \operatorname{IN}$
- 2 Bus OUT
- ③ Power supply IN
- ④ Power supply OUT
- ⑤ Port 1 ... 4
- 6 Bus adress rotary switch

70 (2.76)



DOL-1205-G02MN DOL-1205-G05MN DOL-1205-G10MN



REGISTER AT WWW.SICK.COM TODAY AND ENJOY ALL THE BENEFITS

- Select products, accessories, documentation and software quickly and easily.
- Create, save and share personalized wish lists.
- View the net price and date of delivery for every product.
- Requests for quotation, ordering and delivery tracking made easy.
- Overview of all quotations and orders.
- Direct ordering: submit even very complex orders in moments.
- View the status of quotations and orders at any time. Receive e-mail notifications of status changes.
- Easily repeat previous orders.
- Conveniently export quotations and orders to work with your systems.



SERVICES FOR MACHINES AND SYSTEMS: SICK LifeTime Services

Our comprehensive and versatile LifeTime Services are the perfect addition to the comprehensive range of products from SICK. The services range from product-independent consulting to traditional product services.



SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With almost 7,000 employees and over 50 subsidiaries and equity investments as well as numerous representative offices worldwide, we are always close to our customers. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in various industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services round out our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

Worldwide presence:

Australia, Austria, Belgium, Brazil, Canada, Chile, China, Czech Republic, Denmark, Finland, France, Germany, Great Britain, Hungary, India, Israel, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Norway, Poland, Romania, Russia, Singapore, Slovakia, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Turkey, United Arab Emirates, USA, Vietnam.

Detailed addresses and additional representatives -> www.sick.com



Thorne & Derrick DERRICK +44 (0) 191 490 1547 INTERNATIONAL www.heatingandprocess.com

