Automatic Calibration System

Absolute, gauge or differential pressure



Applications

- Transfer standard for calibration laboratories
- · High-precision pressure source and pressure reference for the construction of test benches
- Actuator and reference in modern PLC topologies
- Laboratories for research and development
- · Production means in pressure gauge, pressure switch and sensor manufacturing
- Tool for transmitter calibration and creation of certificates
- · Long-term measurements

Construction

- · Controlling and measuring test pressures with a single device
- · Up to 3 precision sensors can be actuated automatically (plus barometric reference)
- Customised configurations of the pressure controller available
- · Very high measuring rate
- Very large control volumes available
- · Large colour touchscreen, LED backlight
- · Modern interfaces for PLC automation environments
- Easily calibrated
- Modular construction
- · Fully digital measuring instrument
- · Automatic creation of test certificates via full version calibration software DynaCal





Integration in Test Benches

The DPC 4800 has a compact industrial housing compatible with the 19" rack format, it includes interfaces and communication standards, thus simplifying the integration in automation solutions. The DPC 4800 can be supplied with a PROFINET connection. Other industrial automation protocols are supported as well.

Complete Testing and Calibration Systems

Fully mobile or stationary test benches can be manufactured upon customer request.

Description

Application

As precision standard in calibration laboratories, as working standard in test shops or as high-speed pressure controller in pressure test benches.

Functionality

Due to its numerous configuration possibilities, the pressure controller DPC 4800 can be configured for your particular application. The DPC 4800 can be equipped with up to three precision sensors and an optional barometric reference. In Auto mode, the DPC 4800 automatically selects the precision sensor, which is most suitable for the control task. Calibrations are carried out automatically in the most suitable pressure range. The instrument is operated via a 178 mm (7") colour touchscreen. The menu design allows for a navigation from the main menu. The structure and the design of the menus allows for an intuitive operation of the DPC 4800. All advanced functions are accessible via submenus with central control elements provided in each submenu.

Software

Besides the full version calibration software DynaCal, which allows for comfortable calibration of pressure measuring instruments, including automatic creation of test certificates, the user is able to create own user programmes based on the communication protocol, e.g. via LabVIEW®.

Available Versions

The DPC 4800 is available in three versions meeting different market requirements. Each version controls and calibrates overpressure, vacuum and absolute pressure fully automatic.

DPC 4800 A (all-rounder)

Up to 3 pressure ranges + barometer

Measurement uncertainty (k = 2) 0.02 % FS + 0.02 % rdg

Control accuracy 0.015 %

DPC 4800 A+ (all-rounder plus)

Up to 3 pressure ranges + barometer

Measurement uncertainty (k = 2) 0.008 % FS + 0.006 % rdg

Control accuracy 0.008 %

DPC 4800 P (precision)

Absolute pressure

Differential pressure¹⁾

Up to 3 pressure ranges + barometer

Measurement uncertainty (k = 2) 0.006 % FS + 0.003 % rdg Control accuracy 0.005 % (optional 0.003 %)

For all versions, precision sensors within the following pressure range limitations are available:

Overpressure -1 / +1 bar to 0 - 230 bar (-14.5 / +15 psi to 0 - 3000 psi)

0 - 1 bar to 0 - 100 bar

(0 - 15 psi to 0 - 1500 psi)

±30 mbar to ±300 mbar (±1 inHg to ±10 inHg)

1) measurement uncertainty of 0.03 % FS or 0.03 % of span

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Location Wesel

Technical Data, Scope of Delivery, Accessory, Ordering Information

Technical Data Pressure Ranges +1 bar +15 psi Gauge pressure -14.5 / +30 psi +2 bar -14.5 / -1 / +3 bar -14.5 / +50 psi +5 bar -14.5 / +70 psi -14.5 / +150 psi -1 / +10 bar +20 bar -14.5 / +300 psi -1 / +30 bar -14.5 / +500 psi +60 bar -14.5 / +800 psi -1 / +100 bar -14.5 / +1500 psi - 2500 psi 160 bar 0 0 230 bar 0 - 3000 psi 1 bar 0 15 psi Absolute pressure 0 0 3 bar 0 50 psi Ω _ 10 har Ω 150 psi 0 -30 bar 500 psi - 1500 psi 100 bar 0 -0 ±30 mbar ±1 inHg Differential pressure1) ±100 mbar ±3 inHg ±10 inHg ±300 mbar

Optional Barometric Reference

The barometric reference is required for the change of absolute pressure \Leftrightarrow gauge pressure. A pressure controller with relative reference sensors requires vacuum ranges for full functionality.

800 mbar to 1200 mbar abs. (12 psi to 17 psi abs.) Pressure range

Accuracy 0.008 % FS

Pressure Units

23 fixed and 1 freely programmable

Instrument Version

Desktop case

Optional: 19" rack mounting with side panels incl. mounting kit

Display

Screen division actual value, set pressure, steps, keypad,

control mode

Resolution 6 diaits

Keypad colour touchscreen Warm-up time < 10 minutes approx. 10 ms Response time

Pressure Ranges

Max. 3 pressure ranges and a barometric reference The turn-down between smallest and largest pressure range can be up to 1:10

Pressure Connections

G1/8" female

Optional: 6 mm (0.24") Swagelok® tube fitting or connection adapter

Medium

Clean, dry, non-corrosive, non-combustible and non-oxidising gases

Overrange Protection

150 % of the largest pressure range Optional: external pressure relief valves

Supply Voltage

Auxiliary energy 88...264 V AC, 47...63 Hz

Permissible Ambient Conditions

Operating temperature +10 °C to +40 °C (+50 °F to +104 °F) Storage temperature 0 °C to +70 °C (+32 °F to +158 °F) Relative humidity 0 to 95 % r. h. (non-condensing)

Compensated

temperature range +15 °C to +35 °C (+59 °F to +95 °F)

Communication

Interfaces RS-232 / USB, Ethernet

IEEE-488.2, PROFINET, EtherCAT Optional: Analogue outputs 0...1 V, 0...5 V, 0...10 V or 4...20 mA,

resolution 16 bit

24 V DC PWM or TTL level Switching outputs

Analogue inputs 0...10 V or 4...20 mA, resolution 16 bit

Number of input and output channels or special interfaces upon

Instruction Sets

DPC 3800 / DPC 4800 Rev. B communication protocol Optional: Instruction sets from other manufacturers can be implemented, an alignment to existing test bench software is possible.

Certificates and Approvals

EMC directive 2014/30/EU, DIN EN 61326-1 emission (group 1, class A) and stability (industrial sector)

Calibration certificate 3.1 according to DIN EN 10204 Optional: internationally traceable calibration certificate (e.g. DAkkS)

Scope of Delivery

- Precision pressure controller / calibrator
- Full version calibration software DynaCal
- Mains cable 1.5 m
- Operating instructions
- Calibration certificate 3.1 according to DIN EN 10204

Accessory

- · Portable case
- Dirt traps

Options

- Pressure generators
- · Vacuum pumps

Ordering Information

Please specify in your order:

DPC 4800 (version A, A+, P) **Basic model**

Pressure range 1st pressure range, e.g. -1 / +2 bar 2nd pressure range, e.g. -1 / +10 bar

3rd pressure range, e.g. -1 / +30 bar

e.g. barometric reference,

19" installation frame

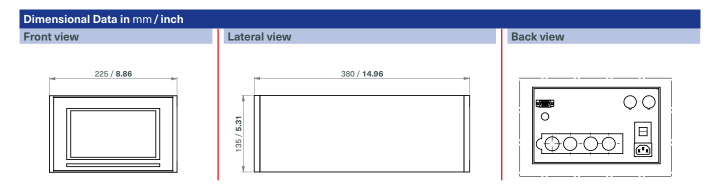
DPC 4800 A+, -1/+2 bar, -1/+10 bar, Example

-1 / +30 bar, barometric reference,

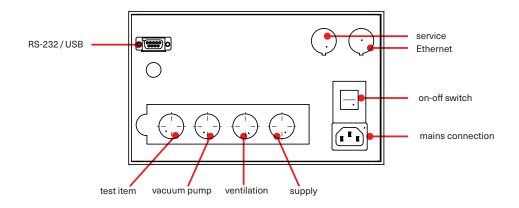
19" installation frame

 $^{^{\}mbox{\scriptsize 1)}}$ measurement uncertainty of 0.03 % FS or 0.03 % of span

Dimensional Data and Weight



Electrical connections and pressure connections - back



Weight

Approx. 7.0 kg (15.43 lb)