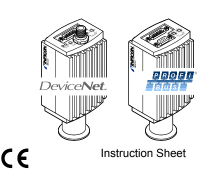


TripleGauge™

Bayard-Alpert Pirani Capacitance Diaphragm Gauge With Fieldbus Interface

BCG450-SD BCG450-SP



(2011-04)tima41e1-b



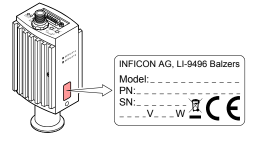
About this document

This document is a supplement to the standard Instruction Sheet enclosed with the BCG450 ([1]). It should be used together with the standard Instruction Sheet.

The symbol ($\rightarrow \square$ [XY]) refers to documents and files listed under "Further Information"

Product Identification

In all communications with INFICON, please specify the information on the product nameplate. For convenient reference copy that information into the space provided below.



Validity

This document applies to products with the following part numbers:

BCG450-SD (DeviceNet):

353-557 (DN 25 ISO-KF)

353-558 (DN 40 CF-R)

353-562 (DN 25 ISO-KF, with baffle)

BCG450-SP (Profibus):

353-554 (DN 25 ISO-KF)

353-556 (DN 40 CF-R)

The part number (PN) can be taken from the product name-

If not indicated otherwise in the legends, the illustrations in this document correspond to the vacuum connection DN 25 ISO-KF. They apply to other vacuum connections by analogy

We reserve the right to make technical changes without prior notice

All dimensions in mm

Trademarks

DeviceNet™ Open DeviceNet Vendor Association, Inc.

TripleGauge™ INFICON AG, Balzers

Intended Use

The BCG450-SD and BCG450-SP gauges have been designed for vacuum measurement of gases in the pressure ... 1500 mbar.

They must not be used for measuring flammable or combustible gases in mixtures containing oxidants (e.g. atmospheric oxygen) within the explosion range.

Safety

Symbols Used



DANGER

Information on preventing any kind of physical injury.



Caution

Information on correct handling or use. Disregard can lead to malfunctions or minor equipment damage.

Personnel Qualifications

Skilled personnel

All work described in this document may only be carried out by persons who have suitable technical training and the necessary experience or who have been instructed by the end-user of the product.

General Safety Instructions

All safety instructions given in [1] and [2] apply to the sensor types described in this document, too

Liability and Warranty

INFICON assumes no liability and the warranty becomes null and void if the end-user or third parties

- · disregard the information in this document
- use the product in a non-conforming manner
- make any kind of changes (modifications, alterations etc.) to the product
- · use the product with accessories not listed in the product documentation.

The end-user assumes the responsibility in conjunction with the process media used

Gauge failures due to contamination or wear and tear, as well as expendable parts (e.g. filament), are not covered by the warranty.

BCG450-SD

General Information DeviceNet

The BCG450-SD gauge has a fieldbus interface that conforms to the DeviceNet standard ($\rightarrow \square$ [8]). Via this interface, the following and further data are

exchanged in the standardized DeviceNet Protocol $(\to \Box \Box [3], [8])$:

- · Pressure reading
- · Pressure unit (mbar, Torr, Pa)
- Degas function
- Status and error messages

Two adjustable switching functions are integrated in the gauge. With the built-in atmosphere switching function an atmospheric pressure thresold can be programmed $(\rightarrow \Box \!\!\! \Box$ the sensor cable connector

The basic sensor and sensor electronics of the BCG450-SD type are the same as in the standard BCG450 ($\rightarrow \square$ [1], [2])

Technical Data



General technical data of the sensor and sensor electronics $\rightarrow \square$ [1], [2]

Fieldbus Interface

Fieldbus name DeviceNet Standard applied → 🕮 [8] Communication protocol. data format → □ [3], [8] Interface, physical CAN bus

DeviceNet Parameters Data rate (adjustable via 125 kBaud "RATE" switch) 250 kBaud 500 kBaud (default) "P" (programmable

> 500 kBaud via DeviceNet $(\rightarrow \square [3])$

Node address (MAC ID) (adjustable via "ADDRÉSS, MSD, LSD" switches)

0 ... 63_{dec} (default 63_{dec}) "P" (programmable 0 ... 63_{dec} via DeviceNet)

125 kBaud, 250 kBaud,

 $(\rightarrow \square [3])$

DeviceNet connector Cable

Micro-Style, 5-pin, male Shielded special DeviceNet cable. 5 conductors $(\to \Box \Box \ [6], [8])$

Cable length, system wiring

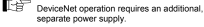
According to DeviceNet specifications $(\rightarrow \square \square [6], [8])$

Supply Voltages

Supply voltage at the sensor connector, Pin 8

Power consumption

+24 VDC (+20 ... +28 V) <20 W



separate power supply.



DANGER

The gauge may only be connected to power supplies, instruments or control devices that conform to the requirements of a grounded protective extra-low voltage (SELV). The connection to the gauge has to be fused.

Supply voltage at the DeviceNet

connector, Pin 2 +24 VDC (+11 ... +25 V)

Power consumption <2 \//

The gauge is protected from reversed polarity of the supply

Sensor Cable Connection



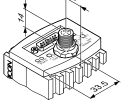
For reasons of compatibility, the expression "sensor cable" is used in this document, although the pressure reading of the SD-type gauge is normally transmitted via the DeviceNet interface.

Connector Cable	D-Sub, 15-pin, male Max. 15 conductors, shielded
Cable length, (conductor cross section per conductor)	≤35 m (0.25 mm²) ≤50 m (0.34 mm²) ≤100 m (1.0 mm²)
Switching functions	2 Setpoints adjustable via potentiometers (Setpoints A and B), one floating, normally open contact per setpoint
Relay contact rating	≤60 VDC, ≤0.5 ADC
Atmosphere switching function	→ 🕮 [2]
Gauge identification	42 kΩ between Pin 10 and Pin 5 (sensor cable)
Grounding principle	→ "Power Connection"

Dimensions [mm]

Housing and vacuum connection $\rightarrow \square$ [1], [2]





vveight	
353-557 / -562	≈445 g
353-558	≈710 q

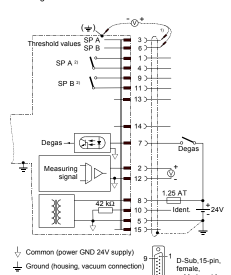
Power Connection

Sensor Cable Connection

Make sure the vacuum connection is properly made $(\rightarrow \square [1], [2], "Vacuum Connection").$



If no sensor cable is available, make one according to the diagram.



Electrical Connection

Pin 1	Relay switching function A, n.o	. contact 2)
Pin 2	Measuring signal output	0 +10.13 \
Pin 3	Threshold (setpoint) A 1)	0 +10 ۱
Pin 4	Relay switching function A, cor	n contact 2)
Pin 5	Supply common	0 \
Pin 6	Threshold (setpoint) B 1)	0 +10 \
Pin 7	Degas on, active high	0 V/+24 \
Pin 8	Supply	+24 \
Pin 9	Relay switching function B, n.o	. contact 2)
Pin 10	Gauge identification	
Pin 11	Relay switching function B, cor	n contact 2)
Pin 12	Measuring signal common	

Pin 13 Do not connect
Pin 14 Do not connect
Pin 15 Do not connect

Do not connect pin 3 and pin 6 for normal operation of the gauge. These pins are reserved for adjustment of the setpoint potentiometers (→ "Setting the Switching Functions").

²⁾ Reprogrammable for atmosphere switching function via fieldbus interface ($\rightarrow \square$ [2]).

0

Connect the sensor cable to the gauge and secure it using the lock screws

DeviceNet Cable Connection



If no DeviceNet cable is available, make one according to the following indications:



Micro-Style, 15-pin, (DeviceNet), female soldering side

Pin 1	Drain	
Pin 2	Supply (DeviceNet interface only)	+24 VDC
Pin 3	Supply common (DeviceNet interface only)	GNE
Pin 4	CAN_H	
Pin 5	CAN_L	



Connect the DeviceNet cable to the gauge and lock the cable connector.

Operation

\triangle

Caution



Caution: data transmission errors
The attempt to operate the BPG450-SD with the RS232C interface causes data transmission

The BPG450-SD must not be operated with the RS232C interface.

Operating Software

Before the gauge is put into operation, it has to be configured for the DeviceNet. A configuration tool and the device specific EDS file (Electronic Data Sheet) are required for this purpose. This software can be downloaded via internet $(\to \square \ [5]).$

Node Address Setting



Set the node address (0 ... $63_{\rm dec}$) via the "ADDRESS" "MSD" and "LSD" switches (default $63_{\rm dec}$). The node address is polled by the firmware when the gauge is switched on. If the setting deviates from the stored value, the new value is taken over into the NVRAM. If a setting higher than 63 is made, the previous node address setting remains valid.

If the MSD switch is in the "P" position, the node address is programmable via the DeviceNet ($\rightarrow \square$ [3]).

Data Rate Setting



By means of the "RATE" switch, the data rate can be set to 125 ("1"), 250 ("2") or 500 kBaud ("5") (default 500 kBaud).

If the switch is in any of the "P" positions, the data rate is programmable via the DeviceNet ($\rightarrow \square$ [3]).

Adjusting the Gauge

Gauge adjustment is carried out automatically, no manual adjustment is required (adjustment of the atmosphere sensor $\rightarrow \square \square$ [2]).

Adjusting the Switching Functions

→ Adjustment and settings.

Status Lights



"STATUS MOD" (gauge status):

Light status	Meaning
Dark	No supply
Flashing red/green	Selftest
Green	Normal operation
Red	Non recoverable error
Flashing red	Recoverable error (e.g. missing DeviceNet power supply).

"STATUS NET" (network status):

Light status	Meaning
Dark	Gauge not online: — Selftest not yet concluded — No supply, → "STATUS MOD" light
Flashing green	Gauge online but no connection: - Selftest concluded, but no connection to other nodes established - Gauge not assigned to any master
Green	Gauge online; necessary connections established
Flashing red	One or several input/output connections in "time out" status
Red	Communication error. The gauge has detected an error that impedes communication via the network (e.g. two identical node addresses (MAC ID) or "Bus-off")



(2011-04)

Original: German tima41d1-b (2011-04)

BCG450-SP



General Information

The BCG450-SP gauge has a fieldbus interface that conforms to the Profibus DPV1 standard $(\rightarrow \square \square [9])$.

Via this interface, the following and further data are exchanged in the standardized Profibus protocol ($\rightarrow \square$ [1], [2]):

- · Pressure reading
- Pressure unit (mbar, Torr, Pa)
- · Degas function
- Status and error messages

Two adjustable switching functions are integrated in the gauge. With the built-in atmosphere switching function an atmospheric pressure thresold can be programmed ($\rightarrow \square$ [2]). The corresponding relay contacts are available at the sensor cable connector.

The basic sensor and sensor electronics of the BCG450-SP type are the same as in the standard BCG450 ($\rightarrow \square$ [1], [2]).

Technical Data BCG450-SP



General technical data of the sensor and sensor electronics $\rightarrow \square$ [1], [2].

Fieldbus Interface

Fieldbus name	Profibus
Standard applied	→ 🕮 [9]
Communication protocol, data format	→ 🕮 [4], [9]
Interface, physical	RS485
Profibus Parameters	
Data rate	≤12 Mbaud (→ 🕮 [4], [9])
Node address	00 7D _{hex} (0 125 _{dec}) (default 5C _{hex})
Profibus connection	D-Sub, 9-pin, female
Cable	Shielded special Profibus cable ($\rightarrow \square$ [7], [9])
Cable length, system wiring	According to Profibus specifications (→ □ [7], [9])

Supply Voltages

Supply voltage at sensor cable	•
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connector, Pin 8 +24 VDC (+20 ... +28 V)

Power consumption <20 W

Sensor Cable Connection



For reasons of compatibility, the expression "sensor cable" is used in this document, although the pressure reading of the SD-type gauge is normally transmitted via the DeviceNet interface.

Connector	D-Sub, 15-pin, male
Cable	Max. 15 conductors, shielded
Cable length, (conductor cross section per conductor)	≤35 m (0.25 mm ²) ≤50 m (0.34 mm ²)
	≤100 m (1.0 mm²)
Switching functions	2 Setpoints adjustable via potentiometers (Setpoints A and B), one floating, normally open contact per setpoint
Relay contact rating	≤60 VDC, ≤0.5 ADC
Atmosphere switching function	→ [2]
Gauge identification	42 kΩ between Pin 10 and Pin 5 (sensor cable)
Grounding principle	→ "Power Connection"

Dimensions

Housing and vacuum connection $\rightarrow \square$ [1], [2]

Weight 353-554 ≈445 g 353-556 ≈710 g

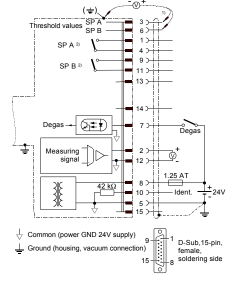
Power Connection

Sensor Cable Connection

Make sure the vacuum connection is properly made ($\rightarrow \square$ [1], [2], "Vacuum Connection").

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If no sensor cable is available, make one according to the diagram.



Electrical Connection

Pin	1	Relay switching function A, n.o.	o. contact 2)
Pin	2	Measuring signal output	0 +10.13 V
Pin	3	Threshold (setpoint) A 1)	0 +10 V
Pin	4	Relay switching function A, con	m contact 2)
Pin	5	Supply common	0 V
Pin	6	Threshold (setpoint) B 1)	0 +10 V
Pin	7	Degas on, active high	0 V/+24 V
Pin	8	Supply	+24 V
Pin	9	Relay switching function B, n.o.	o. contact 2)
Pin	10	Gauge identification	
Pin	11	Relay switching function B, con	m contact 2)
ъ.	40		

Pin 12 Measuring signal common Pin 13 Do not connect

Pin 14 Do not connect
Pin 15 Do not connect

Switching Functions")

- Do not connect pin 3 and pin 6 for normal operation of the gauge. These pins are reserved for adjustment of the setpoint potentiometers (→ "Setting the
- Reprogrammable for atmosphere switching function via fieldbus interface (→ □ [2]).

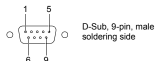


Connect the sensor cable to the gauge and secure the sensor cable connector using the lock screws.

Profibus Cable Connection



If no Profibus cable is available, make one according to the following indications:



Pin 1	do not connect	
Pin 2	do not connect	
Pin 3	RxD/TxD-P	
Pin 4	CNTR-P	1
Pin 5	DGND	2
Pin 6	VP	2
Pin 7	not connected internally	
Pin 8	RxD/TxD-N	
Pin 9	not connected internally	

- Only to be connected if an optical link module is used.
- Only required as line termination for devices at both ends of bus cable ($\rightarrow \square$ [9]).



Connect the Profibus cable to the gauge and secure the Profibus cable connector using the lock screws.

Operation



Caution



Caution: data transmission errors

The attempt to operate the BPG450-SP with the RS232C interface causes data transmission errors.

The BPG450-SD must not be operated with the RS232C interface.

Operating Software

For operating the gauge via the Profibus network, prior installation of the gauge specific GSD file is required. This software can be downloaded via internet ($\rightarrow \square$ [5]).

Note Address Setting



The node address (0 ... $125_{\rm dec}$) is set in hexadecimal form (00 ... $7D_{\rm pex}$) via the "ADDRESS", "MSD", and "LSD" switches (default $5C_{\rm hex}$). The node address is polled by the firmware when the gauge is switched on. If the setting deviates from the stored value, the new value is taken over into the NVRAM. If a value $>125_{\rm dec}$ ($>7D_{\rm hex}$) is entered, the node address setting currently stored in the device remains valid but it can now be defined via Profibus ("Set slave Address", $\rightarrow \square$ [4]).

Adjusting the Gauge

Gauge adjustment is carried out automatically, no manual adjustment is required required (adjustment of the atmosphere sensor $\rightarrow \square$ [2]).

Adjusting the Switching Functions

→ "Adjustment and settings".

Adjustment and Settings

For BCG450-SD and BCG450-SP gauges.

Adjusting the Gauge

The gauge is factory calibrated. If used under different climatic conditions, at extreme temperatures, through aging or contamination and after exchanging the sensor, the characteristic curve can be offset and readjustment can become necessary. However, this adjustment is carried out automatically during operation by the gauge itself. No manual adjustment is required (adjustment of the atmosphere sensor $\rightarrow \square$ [2]).

Setting the Switching Functions

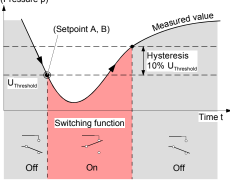
The threshold values of switching functions A and B 1) can be set within the pressure range 1×10^{9} mbar ... 100 mbar via potentiometers "SETPOINT A" and "SETPOINT B". For the corresponding threshold voltages U $_{\text{Threshold}}$, the following equation applies:

 $U_{Threshold} = 0.75 \times (log p_{Setpoint} - c) + 7.75$

Constant c depends on the pressure unit ($\rightarrow \square$ [1], [2]).

¹⁾ Relays SP A/B can be reprogrammed for atmosphere switching function via fieldbus interface (→ □ [2]) (default switching function A/B).



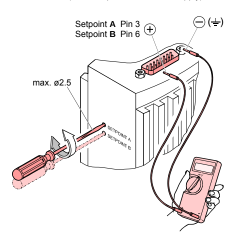


The hysteresis of the switching function is 10% of the threshold setting.

Put the gauge into operation.

Connect the + lead of a voltmeter to the threshold measurement point of the selected switching function ("Setpoint A" Pin 3, "Setpoint B" Pin 6) and its – lead to a ground contact nearby (eg. grounded locking screw nut of connector or vacuum connection of the gauge).

The threshold voltages are referenced to ground (housing, vacuum connection), **not** to Pin 5 (common power GND 24 V supply).



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Using a screwdriver (max. \emptyset 2.5 mm), set the threshold of the selected switching function (Setpoint A, B) to the desired value $U_{\text{Threshold}}$.

A functional check of the switching functions (On/Off) is only possible via fieldbus interface ($\rightarrow \square$ [3] for BCG450-SD, $\rightarrow \square$ [4] for BCG450-SP) or by measuring the relay contacts with a continuity checker/ohmmeter (\rightarrow "Electrical Connection", sensor cable connector).

Further Information

www.inficon.com
Instruction sheet
TripleGauge™ BCG450
tima40d1 German
tima40e1 English
INFICON AG, LI–9496 Balzers, Liechtenstein

☐ [3] www.inficon.com
Communication protocol
DeviceNet™ BCG450-SD
tira40e1 English
INFICON AG, LI-9496 Balzers, Liechtenstein

[4] www.inficon.com Communication protocol Profibus BCG450-SP tira41d1 German tira41e1 English INFICON AG, LI-9496 Balzers, Liechtenstein

 [5] www.inficon.com ("Semiconductor and Vacuum coating processes, Vacuum Gauges")
 Product descriptions and downloads INFICON AG. LI-9496 Balzers. Liechtenstein

□ [6] www.odva.org Open DeviceNet Vendor Association, Inc. "DeviceNet™ Specifications"

[7] www.profibus.com Profibus user organisation

□ [8] European Standard for DeviceNet EN 50325

[9] European Standard for Profibus EN 50170



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