



# HVCM-1 Vacuum transmitter Ceramic diaphragm sensor

QSG-HVCM-1-01, Revision: A, June 2020





# **Electrical installation**

The HVCM-1 requires an external power supply supplying in the range 12-30 VDC. The external power supply shall be with safe isolation according to PELV (Protective Extra Low Voltage) requirements of EN60204-1.

The transmitter is protected against momentary overvoltage on the supply line. The internal 100 mA thermal fuse will limit current draw in case of overvoltage to limit overheating. Additionally, the transmitter is protected against reverse polarity caused by incorrect wiring to the power supply.

The transmitter electronics have a high level of immunity against external electromagnetic interference. It is not required to use braided shielded cables to comply with the immunity requirements according to EN61326-1 industrial locations, but it is recommended for best measurement performance.

To ensure that the product complies with its IP (ingress protection) rating proper mating connectors with sealing material must be used.

The integrated hydrophobic membrane prevents internal moisture accumulation and water condensation when changes in ambient pressure, temperature and humidity occur.

### **General information**

Thank you for purchasing this Hositrad product. This quick start guide contains important safety information and we encourage you to read this guide prior to installation and use of this product.

# Symbols used

Following symbols are used in the quick start quide:

**WARNING!** Critical information to prevent dangerous situations that can result in serious injury or death.

**CAUTION!** Important information to prevent dangerous situations that can damage the device or auxiliary equipment.

ACTION! Requires action or attention.

**INFORMATION:** Important recommendations and information for efficient use and best practice.

# Intended use

RoHS

The HVCM-1 vacuum transmitter is intended for gas and liquid pressure measurement and control within the limits listed in the specifications. The device is designed for screw-in fittings mounting.

The device complies to EMC (Electro Magnetic Compatibility) class B immunity requirements for industrial environments.

## Safety information

This product should be installed and operated by technically skilled or trained personnel only.

WARNING! This product is not intended for installation and use in the presence of flammable gases or other explosive environments.

WARNING! Ensure that the gases or liquids exposed to the wetted materials are compatible with the wetted materials described in the specifications table and the used sealing materials.

WARNING! The pressure rating of the sensor element, connecting process fittings and sealing must comply with the maximum possible pressure in the application.

The CE marking on the device does not apply to the pressure equipment directive.

Special precautions must be taken, if pressure peaks by water hammering can occur.



WARNING! Ensure that the process connection is tightened according to the recommended torque specification. Ensure that there are no leaks from the process connection before pressurizing the installation.

Do not remove the transmitter from the installation when the installation is pressurized or contains hazards fluids.

# Mechanical installation

The transmitter is intended for installation using a vacuum flange or a threaded process connector.



### DN16KF flange installation

The DN16KF flange can be sealed using an elastomeric O-ring mounted on a centering ring.

- 1. Make sure that all sealing surfaces are clean and free from scratches.
- 2. Use a clamp to ensure that adequate force is applied to the connected flanges and O-ring.

# DIN 3852-E installation

The DIN 3852-E flange is delivered with a sealing O-ring. Do not use thread seal material.

- 3. Ensure that the O-ring and its sealing surfaces are clean and free of scratches or other damages.
- Screw the transmitter into the corresponding flange 4. thread by hand.
- 5. Tighten it with a wrench. For G1/4": approx. 5 Nm; for G1/2" NPT: approx. 10 Nm.

CAUTION! Do not exceed tightening torque values.

Ensure that the process connection is leak tight using proper leak testing methods.

# Signal to pressure conversion (0-10 VDC voltage output)

The transmitter with 0-10 VDC voltage output is available with different pre-configured output scaling.

The voltage signal (u) can be converted to pressure using the following linear expression:

Voltage to pressure conversion:  $P(u) = a \cdot u + b$ 

Calculation of constants:

$$a = \frac{P_{max} - P_{min}}{u_{max} - u_{min}}$$

 $b = -a \cdot u_{min} + P_{min}$ 

Where  $P_{min}$  and  $P_{max}$  are the minimum and maximum pressure, respectively;  $u_{min}$  and  $u_{max}$  are the minimum and maximum voltage, respectively.

### User configuration of voltage output scaling

The H-Connect<sup>™</sup> interface enables flexible user configuration of the analog voltage output. The minimum and maximum output voltage and pressure can be set to any value within the valid range for the transmitter. For more information refer to the full operating instructions.

# Electrical connection (0-10 VDC voltage output)

The voltage output transducer provides a voltage signal proportional to the measured pressure.



The high resolution 16-bit voltage signal can be interfaced to a PLC. A/D converter, voltmeter or other readout devices.

**INFORMATION:** It is recommended to use a differential input to measure the output signal that uses a separate signal return wire connected to the transmitter connector. If power supply return and signal return share the same wire connection the voltage drop as function of supply current will cause a measurement deviation. In that case, the measurement deviation will increase with the cable length.

# Connector pinout and cable wiring (0-10 VDC voltage output)

### Connector pinout 4 pin DIN175301-803A

Pin	Symbol	Description	$\frown$
1	V+	Positive supply voltage	
2	GND	Supply voltage return	( ( )
3	S+	Signal output	
Ŧ	SH	Shield	
SH	SH	Shield	$\sim$

Connector pinout 4 pin M12, IEC61076-2-101

Pin	Symbol	Description	
1	V+	Positive supply voltage	
2	REL	Solid state relay <sup>(1)</sup> or NC	
3	GND	Supply voltage return	
4	S+	Voltage signal output	
SH	SH	Shield	

### Cable (Color code DIN41700)

(1) The solid-state relay is a hardware option and needs to be specified when ordering the part. The setpoint value can be programmed using the H-Connect<sup>™</sup> interface. For programming of setpoint values refer to the full operating instructions.

### Electrical connection (4-20 mA current output)

The 2-wire 4-20 mA current loop combines the transmitter output signal and supply voltage in one cable where the current consumption represents the measurement signal. The 4-20 mA signal complies with the NAMUR NE 43 standard.

A current loop resistor (r) value of 250 ohms is commonly used and will provide a 1-5 VDC across the resistor. The current loop resistor value can be chosen freely up to a maximum of 800 Ohm, provided that the minimum and maximum supply voltage range is respected.

INFORMATION: The loop current resistor should have a low temperature drift coefficient to ensure best measurement performance.





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Calculation of resistor (r): r = \frac{1}{2}
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### Dimensions



All dimensions are in mm unless otherwise stated - General tolerance ISO 2768-1 M 3D step files are available on request

### Connector pinout and cable wiring (4-20 mA current output)



# Connector pinout 4 pin M12, IEC61076-2-101





### Signal to pressure conversion (4-20 mA current output)

The transmitter with 4-20 mA current output is available with different pre-configured output scaling.

The current signal (i) can be converted to pressure using the following linear expression:

Current to pressure conversion:  $P(i) = a \cdot i + b$ 

Calculation of constants:



 $b = -a \cdot i_{min} + P_{min}$ 

Where  $P_{min}$  and  $P_{max}$  are the minimum and maximum pressure, respectively;  $i_{min}$  and  $i_{max}$  are the minimum and maximum current, respectively.

ATTENTION! The HVCM-1 has a built-in selfdiagnostic and in case of product failure the current output will provide a fault signal in the range of 3.2 -3.6 mA in compliance with the NAMUR NE43 standard. Replace the unit in case of receiving a fault signal.

## User configuration of current output scaling

The H-Connect<sup>™</sup> interface enables flexible user configuration of the analog current output. The minimum and maximum output current and pressure can be set to any value within the valid range for the transmitter. For more information refer to the full operating instructions.

### **Declaration of Conformity**

This declaration of conformity has been	n made in accordance with EN ISO/IEC 17050-
1:2010	
Manufacturer:	Hositrad B.V.

Address: De Wel 44 3871 MV Hoevelaken Holland

We hereby declare under our sole responsibility that the following products:

Product description Vacuum Transmitte Product part numbe HVCM-1-xxxxx1xx

Complies with the requirements of following relevant European Union harmonization directive Electromagnetic Compatibility (EMC) Directive 2014/30/EU

BoHS Directive ELL 2015/86

Conformity is assessed in accordance to the following standards:

Reference: Date	Title
EN61326-1: 2013	Product family standard, Measurement, control and
EN50581: 2012	Technical documentation for the assessment of electrical and electronic products with respect to th restriction of hazardous substances
Signed on behalf of:	Hositrad B.V.
Place of issue:	3871 MV Hoevelaken, Holland
Date of issue:	June 23 <sup>rd</sup> 2020
Signature:	(A)

Jurgen Tomassen, Chief Executive Officer Name, Title This declaration of conformity is available online at: www.Hositrad.com/doc.htm

Document number: DOC-HVCM-1-01, Revision: A

# Specifications

Specifications	
Measuring range (0 bar to full-scale)	200, 500 mbar or 1000 mbar
Measuring principle	Ceramic membrane absolute or gauge
Accuracy, IEC 61298-2	+/- 0.1 % BFSL
Thermal drift (offset, base: 22 °C)	+/- 0.01%/°C of fs. (from 10 to 50°C)
Output signal (Voltage)	0-10 VDC
Output resolution (Voltage)	16 bit / 150 μV
Output signal (Current)	4-20 mA
Output resolution (Current)	16 bit / 244 nA
External current shunt resistor	10-800 Ω
Solid state relay contact rating	250 mA, 50 VDC / VAC peak
Environment conditions	
Operating ambient temperature	-40 to +100 °C
Media temperature	-50 to +150 °C
Storage ambient temperature	-40 to +125 °C
Maximum media pressure	2000 mbar
Burst media pressure	3000 mbar
Mounting position	Any
Protection rating, EN 60529/A2:2013	IP67, IP65
Humidity, IEC 68-2-38	98%, non-condensing
Power supply	
Supply voltage	12-30 VDC
Power consumption (Voltage version)	240 mW (Max)
Power consumption (Current version)	600 mW (Max)
Reverse polarity protection	Yes
Overvoltage protection	Yes
Internal fuse	100 mA (Thermal recoverable)
Materials	
Enclosure	SS 1.4404 / AISI 316
Connector DIN 175301-803A	PA Nylon
Connector M12 IEC 61076-2-101	PA Nylon, Nickel plated Zinc alloy
Process connection	SS 1.4404 / AISI 316L
Sensor diaphragm (media wetted)	Ceramic Al2O3 96%
Sealing (media wetted)	FKM (Viton®)
Process leak tightness (ISO 27895:2009)	<1.10 <sup>9</sup> mbar·l/sec.
Approvals	
CE	EN61000-6-2, EN 61000-6-3
RoHS compliance	Directive EU 2015/863

Refer to operational manual for more details

# Warranty and disclaimer

Hositrad warrants this product to be free from defects in materials and workmanship for a period of 24 months from the date of the delivery.

# Warranty does not cover:

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- 1. Mechanical or corrosive damage to the sensor diaphragm
- 2. Physical or deposition contamination of the sensor diaphragm
- 3. Damage caused by shipping
- Δ Normal wear and tear
- Incorrect use or installation 5.
- 6. Operation beyond the published design limits

Hositrad is not liable for any claims arising from improper use, incorrect installation or use with gases or liquids not compatible with the media wetted materials described in the specifications table. Hositrad is not liable for loss of profits or revenue, overheads, loss of data, reinstallation costs, damage to other equipment or any incidental or consequential damages of any nature.

The Standard Terms and Conditions can be found on www.Hositrad.com and shall apply to the sales contract and use of this product.

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# Maintenance is not required during the lifecycle of this product. The calibration may shift during the life-time and re-calibration can be performed by the user. Refer to HVCM-1 configuration

P/N: HVCM-1-xxxxxxx1

P/N: HVCM-1-xxxxxx2

P/N: HVCM-1- xxxxxxx3

P/N: HVCM-1- xxxxxxx4

P/N: HVCM-1- xxxxxxx5

Cable with flying leads

DIN 175301-803A

M12 IEC 61076-2-101

and operating manual. The HVCM-1 can be user configured, calibrated and tested using the H-Connect<sup>™</sup> USB adapter.

### Return

Maintenance

Before returning a product to Hositrad proper return forms and a return materials authorization (RMA) must be filled out.

# **Disposal in the European Union**

At the end of life of this product, it must be disposed according to the European Directive 2012/19/EU (WEEE). This product should not be mixed with general household waste.



WARNING! If the product has been exposed to human or environmental hazards materials during its use, ensure proper decontamination before disposal.

For proper treatment, recovery and recycling, please take this product to designated collection points. Please contact your local authority for further details of your nearest designated collection point.

For guestions regarding disposal please contact your dealer or Hositrad for further information.