



# **DAC 105**

# Piezoelectric Pressure Sensor

# Special characteristics

- Compact construction
- High output signal with extended pressure range
- High natural frequency
- Constant sensitivity across the entire service life

# **Description**

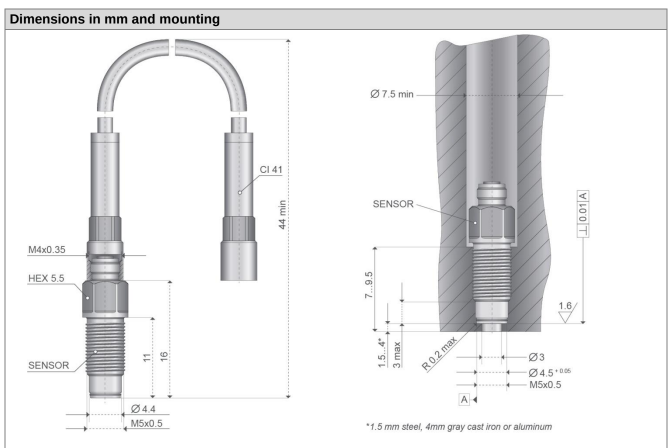
The sensor was developed for dynamic and quasistatic pressure detection up to 500 bar. The sensor element with Crystal Match<sup>TM</sup> technology enables exceptional signal detection across the entire temperature range. The monocrystalline  $GaPO_4$  sensor element allows constant sensitivity and thus ensures excellent performance. Thanks to its size (M5x0.5 thread) and its pressure range, the sensor is suitable for a broad range of applications.

### **Applications**

#### Laboratory applications

### Test stands

Technical Data		
Functional principle		Piezoelectric
Sensor element		GaPO <sub>4</sub> (Gallium phosphate)
Nominal pressure range	[bar]	0 500 (0 7250 psi)
Overload	[bar]	550 (8000 psi)
Sensitivity	[pC/bar]	19 (1.3 pC/psi)
Linearity	[%/FSO]	≤ ± 0.3 (0 300 bar, 0 4350 psi) ≤ ± 0.5 (0 500 bar, 0 7250 psi)
Operating temperature	[°C]	-50 120 (-58 248 °F)
Sensitivity coefficient	[°C <sup>-1</sup> ]	-2.1*10 <sup>-4</sup>
Insulation resistance	[Ω]	> 10 <sup>13</sup> (25 °C / 77 °F)
Acceleration sensitivity	(typ.)	axial: ≤ 0.05 mbar/g (0.0004 psi/g) radial: ≤ 0.15 mbar/g (0.0002 psi/g)
Shock	[g]	> 2000
Natural frequency	[kHz]	170
Capacitance (nominal)	[pF]	7.5
Tightening torque	[Nm]	1.5
Housing material	·	Stainless steel, hermetically welded



M4x0.35  HEX 5.5  SENSOR  Ø 4.4  M5x0.5	CI 41	SENSOR  VELOCIO  1.6  A  1.6  A  4.5 + 0.05  M5x0.5  *1.5 mm steel, 4mm gray cast iron or aluminum
	Rapid changes in preossible.	be measured. The sensor front side (Ø 4.4 mm) seals essure are best detected when the volume in front of the of supply.
the sensor in the mounting hole. membrane is kept as small as po All cables can be removed.	Rapid changes in preossible.	be measured. The sensor front side (Ø 4.4 mm) seals essure are best detected when the volume in front of the of supply.
the sensor in the mounting hole. membrane is kept as small as po All cables can be removed. Teflon piezo input cable (1 m) is	Rapid changes in preossible.	be measured. The sensor front side (Ø 4.4 mm) seals essure are best detected when the volume in front of the of supply.  BDS-order number
the sensor in the mounting hole. membrane is kept as small as possible. All cables can be removed.  Teflon piezo input cable (1 m) is  Accessories	Rapid changes in preossible.  included in the scope	be measured. The sensor front side (Ø 4.4 mm) seals essure are best detected when the volume in front of the of supply.  BDS-order number BDV4712
the sensor in the mounting hole. membrane is kept as small as po All cables can be removed. Teflon piezo input cable (1 m) is  Accessories  Name	Rapid changes in preossible.  included in the scope quantity	be measured. The sensor front side (Ø 4.4 mm) seals essure are best detected when the volume in front of the of supply.  BDS-order number  BDV4712  BDV5041
the sensor in the mounting hole. membrane is kept as small as po All cables can be removed. Teflon piezo input cable (1 m) is  Accessories  Name  Piezo Input cable Teflon	Rapid changes in preossible.  included in the scope  quantity 2 m	BDS-order number BDV4712 BDV5041 BDV2444
the sensor in the mounting hole. membrane is kept as small as po All cables can be removed. Teflon piezo input cable (1 m) is  Accessories  Name  Piezo Input cable Teflon  Piezo Input cable Teflon	Rapid changes in prepossible.  included in the scope quantity 2 m 3 m	BDS-order number BDV5041 BDV2444 BDV2446
the sensor in the mounting hole. membrane is kept as small as po All cables can be removed. Teflon piezo input cable (1 m) is  Accessories  Name  Piezo Input cable Teflon  Piezo Input cable Teflon  Piezo Input cable steel braid	Rapid changes in prepossible.  included in the scope  quantity 2 m 3 m 1 m	BDS-order number BDV4712 BDV5041 BDV2444 BDV2446 BDV4954
the sensor in the mounting hole. membrane is kept as small as por All cables can be removed.  Teflon piezo input cable (1 m) is  Accessories  Name  Piezo Input cable Teflon  Piezo Input cable Teflon  Piezo Input cable steel braid  Piezo Input cable steel braid	Rapid changes in prepossible.  included in the scope  quantity 2 m 3 m 1 m 2 m	BDS-order number BDV4712 BDV5041 BDV2444 BDV2446 BDV4954 BDV4707
the sensor in the mounting hole. membrane is kept as small as por All cables can be removed.  Teflon piezo input cable (1 m) is  Accessories  Name  Piezo Input cable Teflon  Piezo Input cable Teflon  Piezo Input cable steel braid  Piezo Input cable steel braid  Piezo Input cable steel braid	Rapid changes in prepossible.  included in the scope  quantity 2 m 3 m 1 m 2 m 3 m	BDS-order number BDV4712 BDV2444 BDV2444 BDV2446 BDV4707 BDV4708
the sensor in the mounting hole. membrane is kept as small as por All cables can be removed.  Teflon piezo input cable (1 m) is  Accessories  Name  Piezo Input cable Teflon  Piezo Input cable Teflon  Piezo Input cable steel braid  Piezo Input cable steel braid	Rapid changes in prepossible.  included in the scope  quantity 2 m 3 m 1 m 2 m 3 m 1 m	BDS-order number BDV4712 BDV5041 BDV2444 BDV2446 BDV4954 BDV4707

Tel.: +49 (0) 92 35 / 98 11- 0 +49 (0) 92 35 / 98 11- 11 Fax: