HySense[®]

Sensors for Fluid Measuring Technology

HYDROTECHNIK

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Limitation of liability

The information contained in this catalog has been examined carefully. Nevertheless it is possible that printing or other errors are contained. Therefor we do not take any liability for the correctness of the contained information. They must not be regarded as warranted characteristics, only the product descriptions contained in our offers are decisive.

We reserve all changes due to the technical development and improvement of our products. All prior catalogs loose their validity.

The data contained in this catalog have to be seen as average values and not binding hints. They can be used for constructional purposes in a limited way, only. Please ask for our technical data sheets and construction helps. Since the use of our products is subject to your responsibility, you will have to check their fitness for the desired application in any case.

All deliveries are carried out solely on the basis of our conditions of sales and delivery. They can be accessed on our homepage www.hydrotechnik.com in the section "Impressum".

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Please visit us our website www.hydrotechnik.com for more information about us and our product range.

Continuity and Innovation

Information is everything, especially when it comes to complex machinery and installations. Accurate information allows you to monitor condition, quality and performance thereby helping you to prevent catastrophic failures or breakdowns.

For decades, Hydrotechnik has focused on simplifying and improving the detection, collection and evaluation of information from hydraulic installations. We are the inventors of the MINIMESS testpoint and innovators in hydraulic diagnosis. We offer a comprehensive product range to suit a wide variety of applications. As a streamlined, medium size company, Hydrotechnik's great strength is our ability to develop bespoke or adapted products to fulfill our customers needs, providing you with swift and cost effective customized solutions.

By using modern tools and methods of product design, construction and production, we are able to react quickly to customers' wishes and market developments.

Many of the sensors in this catalogue can be connected to the wide range of Hydrotechnik dataloggers and systems. The icon shown indicates that this is the case. Sensors equipped with ISDS (Intelligent Sensor Detection System) developed for our dataloggers and measuring instruments can be seen in our "Measuring Technology" catalogue which can be downloaded from www.hydrotechnik.com or be obtained from your local Hydrotechnik distributor.





Quality – Our number one priority



For Hydrotechnik, 'Quality without Compromise' is not just a statement. It is a working reality. All areas of the company adhere to maintaining ISO9001 standards, certification of which was awarded in 1996.

To ensure maximum quality control, Hydrotechnik practices the highest standards of manufacturing at our works in Limburg, Germany. Starting with metal working on CNC machines, assembly with modern automated machines through to manual production using highly qualified workers, everything is done to achieve the reknowned Hydrotechnik standard of quality. Where in-house production is not possible, we work with well-known suppliers. When choosing our supply partners, we do not just look at cost but we insist on the ability to achieve our priority of quality. Strict control of the supplied components ensures that the products fully comply with our quality standards.



Condition and thickness of surface coatings are measured using x-ray technology



Tactile sensors with ultra-high precision check the size accuracy of a component



Test technician Bernd Zey executes a surface testing of delivered parts



5 μm is the allowed tolerance for these gear wheels



Temperature sensors are calibrated using several test installations



Test technician Robert Rinkart calibrates a pressure sensor by loading it with high-precision weights



Using the latest technology, turbine flow meters and ...



... gear flow meters are tested and calibrated ...



... with the greatest accuracy ensuring precise measuring results.

You will never walk alone

For Hydrotechnik, customer relations do not end with the purchase of a product.

We offer an efficient, reliable and highly-qualified maintenance, repair and calibration service that helps you maintain the value of your Hydrotechnik product.

Calibration



Hydrotechnik runs a calibration laboratory accredited by DKD for the measurands pressure and volume flow. We offer factory calibrations for further measurands, or collaborate with other calibration bodies.

We recommend the regular re-calibration of all sensors, especially volume flow sensors.

Maintenance

With regular qualified maintenance you get the certainty that sensors and measuring instruments function perfectly and maintain accurate measuring results.

We inspect sensors and measuring instruments from Hydrotechnik or other companies in the shortest possible time to reduce the unavoidable off times to a minimum.

Repair

Hydrotechnik products have a very high quality level and are designed for a long life. If damage occurs, we repair reliably, fast and at a reasonable cost.

HySense[®] – Sensors for all applications

HySense is the new name for all sensors made by Hydrotechnik. It is synonymous with quality without compromise and with unlimited reliability. Many features are integrated into the new names, as shown below:

PR 100

The new systematic naming of the sensors indicates the sensor type.

Measurand

The two letters at the beginning of the model name indicate the sensor type:

- PR pressure
- PS pressure switch
- TE temperature
- TP pressure and temperature
- QG volume flow (gear)
- QT volume flow (turbine)
- Q0 volume flow (oval wheel)
- QL load valves
- RS rotational speed
- TQ torque
- PO position
- FO force
- VB vibration
- AC accessories

Model series

The first digit of the model name indicates the model series. The current model series are numbered consecutively starting with 1.

Measurand-specific identifier

The second digit of the model name is reserved for an identifier that indicates either the type of the connecting plug (for all sensors, except volume flow sensors), or the output signal of the sensor (for volume flow sensors).

The coding is shown at the beginning of each section of this catalogue.

Special versions

The third digit of the model name indicates special versions of the sensor:

- 5 explosion-proof
- 6 CAN output signal
- 7 high-temperature
- 8 increased IP protection
- 9 DESINA conform version

HySense PR – Pressure sensors

Pressure is a central factor in fluid technology. By measuring the pressure, basic settings in systems and installations can be made and it is also very important for diagnosis of the complete system.

Hydrotechnik offers a broad range of piezo-resistive sensors where the deformation of a metal membrane

influences electrical resistance which can be used to determine pressure values and dynamic changes.

The offered sensors are separated into three product families:



HySense PR 1xx

Proven standard sensors for industrial use, equipped with a measuring cell made of high-grade steel. Special versions for explosive environments, with increased IP protection and CAN output signal.



HySense PR 2xx

High-precision sensor with very small dimensions. Ideal for all applications with reduced installation space.



HySense PR 3xx

Our top model for measuring tasks requiring the highest accuracy. We use a piezo-resistive silicon chip protected from environmental influences by a high-grade steel casing. A thin flexible metal membrane in the casing separates the transmission fluid from the medium.

Connector versions

The second digit of the model name indicates the connector type:

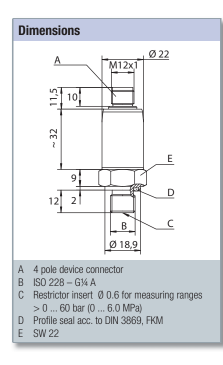
0 6 pole device connector,	M16 x 0,75
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- 1 5 pole device connector, M16 x 0,75
- 2 5 pole device connector, M12 x 1
- 3 4 pole device connector, M12 x 1
- 4 4 pole device connector, EN 175301-803 type A, Pg9
- 5 4 pole device connector, EN 175301-803 type C, Pg7
- 8 other connector versions
- 9 open wires



4 pole device connector, M12 x 1





Qualities	
Measuring principle	piezo-resistive (poly-cristalline silicon thin film structure on high-grade steel membrane)
Pressure type	relative pressure
Output signal	4 20 mA / 0 10 VDC
Electrical measuring connector	4 pole device connector, M12 x 1
Mechanical connection thread	ISO 228 – G ¼ A
Sealing material	profile seal ring acc. to DIN 3869, FKM
Protection type (EN 60529 / IEC 529)	IP 67 (when connector is screwed)
Casing material	non-corrosive high-grade steel
Membrane material	non-corrosive high-grade steel
Tightening torque	40 Nm (± 5 Nm)
Weight	~ 85 g

Pin assignment	4 20 mA (two wires)	0 10 V (three wires)
	1 + Ub / signal +	1 + Ub
4 3	2 free	2 free
1 2	3 – Ub / signal –	3 – Ub / signal – / GND
	4 free	4 Signal +

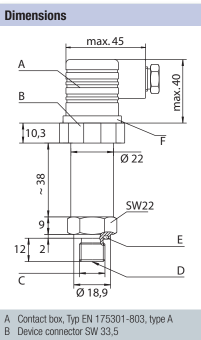
Measuri	ng range	Order r	umber
bar	MPa	4 20 mA	0 10 V
-1 6	-0.1 0.6	3403-32-15.37	3403-32-15.39
0 10	0 1.0	3403-26-15.37	3403-26-15.39
0 25	0 2.5	3403-40-15.37	3403-40-15.39
0 60	0 6.0	3403-21-l5.37	3403-21-15.39
0 100	0 10	3403-16-15.37	3403-16-l5.39
0 250	0 25	3403-17-15.37	3403-17-l5.39
0 400	0 40	3403-15-15.37	3403-15-15.39
0 600	0 60	3403-18-15.37	3403-18-15.39
0 1.000	0 100	3403-29-15.37	3403-29-15.39

Common technical data on page 14. Further output signals on request. Measuring ranges $> 1000 \dots 4000$ bar (100 $\dots 400$ MPa) on request.



4 pole device connector, DIN EN 175301-803 type A, Pg9





- С ISO 228 – G¼ A
- Restrictor insert Ø 0.6 for measuring ranges D
- > 0 ... 60 bar (0 ... 6.0 MPa)
- E F Profile seal acc. to DIN 3869, FKM
- Profile seal

Qualities	
Measuring principle	piezo-resistive (poly-cristalline silicon thin film structure on high-grade steel membrane)
Pressure type	relative pressure
Output signal	4 20 mA / 0 10 VDC
Electrical measuring connector	4 pole device connector, DIN EN 175301-803, type A, Pg9
Mechanical connection thread	ISO 228 – G ¼ A
Sealing material	profile seal ring acc. to DIN 3869, FKM
Protection type (EN 60529 / IEC 529)	IP 65 (with connecting cable Ø 6 8 mm)
Casing material	non-corrosive high-grade steel
Membrane material	non-corrosive high-grade steel
Tightening torque	40 Nm (± 5 Nm)
Weight	~ 117 g

Pin assignment	4 20 mA (two wires)	0 10 V (three wires)
1-	1 + Ub / signal +	1 + Ub
3 - ([] 0]) - (=)	2 – Ub / signal –	2 - Ub / signal - / GND
2	3 free	3 Signal +

Measurin	ig ranges	Order n	umber
bar	MPa	4 20 mA	0 10 V
-1 6	-0.1 0.6	3403-32-D1.37	3403-32-D1.39
0 10	0 1.0	3403-26-D1.37	3403-26-D1.39
0 25	0 2.5	3403-40-D1.37	3403-40-D1.39
0 60	0 6.0	3403-21-D1.37	3403-21-D1.39
0 100	0 10	3403-16-D1.37	3403-16-D1.39
0 250	0 25	3403-17-D1.37	3403-17-D1.39
0 400	0 40	3403-15-D1.37	3403-15-D1.39
0 600	0 60	3403-18-D1.37	3403-18-D1.39
0 1.000	0 100	3403-29-D1.37	3403-29-D1.39

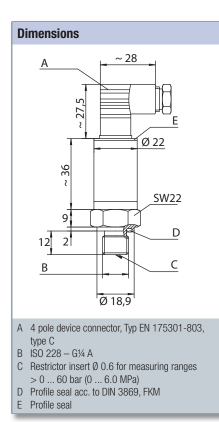
Common technical data on page 14. Further output signals on request. Measuring ranges > 1000 ... 4000 bar (100 ... 400 MPa) on request.

PR



4 pole device connector, DIN EN 175301-803 type C, Pg7





Qualities	
Measuring principle	piezo-resistive (poly-cristalline silicon thin film structure on high-grade steel membrane)
Pressure type	relative pressure
Output signal	4 20 mA / 0 10 VDC
Electrical measuring connector	4 pole device connector, DIN EN 175301-803, type C, Pg7
Mechanical connection thread	ISO 228 – G ¼ A
Sealing material	profile seal ring acc. to DIN 3869, FKM
Protection type (EN 60529 / IEC 529)	IP 65 (with connecting cable Ø 4,5 6 mm)
Casing material	non-corrosive high-grade steel
Membrane material	non-corrosive high-grade steel
Tightening torque	40 Nm (± 5 Nm)
Weight	~ 97 g

Pin assignment	4 20 mA (two wires)	0 10 V (three wires)
3	1 + Ub / signal +	1 + Ub
2-00-1	2 – Ub / signal –	2 - Ub / signal - / GND
	3 free	3 Signal +

Measurin	ig ranges	Order r	umber
bar	MPa	4 20 mA	0 10 V
-1 6	-0.1 0.6	3403-32-D5.37	3403-32-D5.39
0 10	0 1.0	3403-26-D5.37	3403-26-D5.39
0 25	0 2.5	3403-40-D5.37	3403-40-D5.39
0 60	0 6.0	3403-21-D5.37	3403-21-D5.39
0 100	0 10	3403-16-D5.37	3403-16-D5.39
0 250	0 25	3403-17-D5.37	3403-17-D5.39
0 400	0 40	3403-15-D5.37	3403-15-D5.39
0 600	0 60	3403-18-D5.37	3403-18-D5.39
0 1.000	0 100	3403-29-D5.37	3403-29-D5.39

 $\begin{array}{l} \mbox{Common technical data on page 14. Further output signals on request.} \\ \mbox{Measuring ranges} > 1000 \ ... \ 4000 \ bar \ (100 \ ... \ 400 \ MPa) \ on \ request. \end{array}$

4 pole device connector, DIN EN 175301-803 type C, Pg7

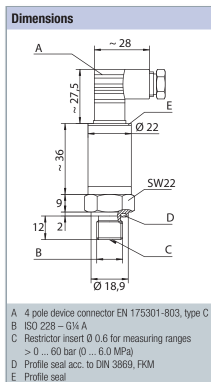


Qualities	
Measuring principle	piezo-resistive (poly-cristalline silicon thin film structure on high-grade steel membrane)
Pressure type	relative pressure
Output signal	4 20 mA
Electrical measuring connector	4 pole device connector, DIN EN 175301-803, type C, Pg7
Mechanical connection thread	ISO 228 – G ¼ A
Sealing material	Profile seal ring acc. to DIN 3869, FKM
Protection type (EN 60529 / IEC 529)	IP 65 (with connecting cable Ø 4.5 6 mm)
Casing material	non-corrosive high-grade steel
Membrane material	non-corrosive high-grade steel
Tightening torque	40 Nm (± 5 Nm)
Weight	~ 100 g
Ex-approval	Ex II 2G
Explosion protection	EEx ia IIC T4
Approval number	IBExU 06 ATEX 1159

Pin assignment	4 20 mA (two wires)
3	1 free
2-00-1	2 – Ub / signal – / GND
	3 + Ub / signal +

Measuring range		Order number
bar	MPa	4 20 mA
-1 1	-0.1 0.1	3X03-20-03.37
0 25	0 2.5	3X03-40-03.37
0 60	0 6.0	3X03-21-03.37
0 100	0 10	3X03-16-03.37
0 250	0 25	3X03-17-03.37
0 400	0 40	3X03-15-03.37
0 600	0 60	3X03-18-03.37
0 1.000	0 100	3X03-29-03.37

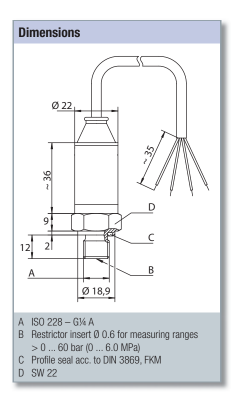
Common technical data on page 14. Further output signals on request. Measuring ranges > 1000 ... 2000 bar (100 ... 200 MPa) on request.





Open cable ends, 4 wire





Qualities		
Measuring principle	piezo-resistive (poly-cristalline silicon thin film structure on high-grade steel membrane)	
Pressure type	relative pressure	
Output signal	4 20 mA / 0 10 VDC	
Electrical measuring connector	open ends, 4 wires, connection cable 1.5 m	
Mechanical connection thread	ISO 228 – G ¼ A	
Sealing material	profile seal ring acc. to DIN 3869, FKM	
Protection type (EN 60529 / IEC 529)	IP 68 K	
Casing material	non-corrosive high-grade steel	
Membrane material	non-corrosive high-grade steel	
Tightening torque	40 Nm (± 5 Nm)	
Weight	~ 120 g	

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		9	

wire assignment		
Wire color	4 20 mA (two wires)	0 10 V (three wires)
white	free	Signal +
black	– Ub / signal –	– Ub / signal – / GND
green	free	free
red	+ Ub / signal +	+ Ub

Measuring range		Order r	number
bar	MPa	4 20 mA	0 10 V
-1 6	-0.1 0.6	3403-32-D6.37	3403-32-D6.39
0 10	0 1.0	3403-26-D6.37	3403-26-D6.39
0 25	0 2.5	3403-40-D6.37	3403-40-D6.39
0 60	0 6,0	3403-21-D6.37	3403-21-D6.39
0 100	0 10	3403-16-D6.37	3403-16-D6.39
0 250	0 25	3403-17-D6.37	3403-17-D6.39
0 400	0 40	3403-15-D6.37	3403-15-D6.39
0 600	0 60	3403-18-D6.37	3403-18-D6.39
0 1.000	0 100	3403-29-D6.37	3403-29-D6.39

Common technical data on page 14. Further output signals on request. Measuring ranges > 1000 ... 4000 bar (100 ... 400 MPa) on request.



HySense PR 1xx

Common technical data

The technical data shown here is valid for the sensors in the HySense $^{\circ}$ PR 1xx range, mentioned on the previous pages:

- PR 130
- PR 140
- PR 150
- PR 155PR 190

Overload range1.5 x nominal pressureBurst pressure3 x nominal pressureSignal typeTwo wire analog (4 20 mA), three wire analog (0 10 VDC)Supply voltage Ub at 4 20 mA10 30 VDC30 V at 4 20 mA10 30 VDC $-$ Current consumption6.5 mA50 mAOvervoltage protection32 VDCError limit (of final value)comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error at +22 °C (room temperature) \pm 0.5 % at -15 +85°C $< \pm$ 1.0 % at +85 +100°C $< \pm$ 2.5 %Compensation temperature range-40 +100 °CNon-linearity $< \pm$ 0.4 % of final valueReproducability $< \pm$ 0.1 % of final valueHysterese $< \pm$ 0.1 % of final valueLong-term stability $< \pm$ 0.1 % of final valueResponse time $< =$ 1 ms (10 90 %)Frequency range $< =$ 1 kHz		
Signal typeTwo wire analog (4 20 mA), three wire analog (0 10 VDC)Supply voltage Ub $-$ at 4 20 mA10 30 VDC30 V at 0 10 VDC12 32 VDC $-$ Current consumption6.5 mA50 mAOvervoltage protection32 VDCError limit (of final value)comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error at +22 °C (room temperature) ± 0.5 % at +5 +85°C $< \pm 1.0$ % at +65 +100°C $< \pm 2.5$ % at -4015°C $< \pm 2.5$ %Compensation temperature range-40 +100 °CNon-linearity $< \pm 0.4$ % of final valueReproducability $< \pm 0.1$ % of final valueHysterese $< \pm 0.1$ % of final valueResponse time $< = 1$ ms (10 90 %)	1.5 x nominal pressure	
Supply voltage UbImage: Supply voltage Ub at 4 20 mA10 30 VDC30 V at 0 10 VDC12 32 VDC $-$ Current consumption6.5 mA50 mAOvervoltage protection32 VDCError limit (of final value)comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error at +22 °C (room temperature) $\pm 0.5 \%$ at +22 °C (room temperature) $\pm 0.5 \%$ at +35 +100°C $< \pm 2.5 \%$ at -4015°C $< \pm 2.5 \%$ Compensation temperature range-40 +100 °CNon-linearity $< \pm 0.4 \%$ of final valueReproducability $< \pm 0.1 \%$ of final valueLong-term stability $< \pm 0.1 \%$ of final valueResponse time $< = 1 ms (10 90 \%)$	3 x nominal pressure	
at 4 20 mA10 30 VDC30 V at 0 10 VDC12 32 VDC-Current consumption 6.5 mA 50 mAOvervoltage protection32 VDCError limit (of final value)comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error at +22 °C (room temperature) $\pm 0.5 \%$ at -15 +85°C $< \pm 1.0 \%$ at +85 +100°C $< \pm 2.5 \%$ at -4015°C $< \pm 2.5 \%$ Compensation temperature range-40 +100 °CNon-linearity $< \pm 0.4 \%$ of final valueReproducability $< \pm 0.1 \%$ of final valueLong-term stability $< \pm 0.1 \%$ of final valueLong-term stability $< = 1 \text{ ms} (10 90 \%)$		
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Current consumption 6.5 mA 50 mA Overvoltage protection 32 VDC Error limit (of final value)comprises the influences non-linearity, hysterese, repetability, zero-point- and span error at +22 °C (room temperature) $\pm 0.5 \%$ at -15 +85°C $< \pm 1.0 \%$ at +85 +100°C $< \pm 2.5 \%$ at -4015°C $< \pm 2.5 \%$ Compensation temperature range $-40 \dots +100 °C$ Non-linearity $< \pm 0.4 \%$ of final valueReproducability $< \pm 0.1 \%$ of final valueHysterese $< \pm 0.1 \%$ of final valueLong-term stability $< \pm 0.1 \%$ of final value/yearResponse time $< = 1 \text{ ms }(10 \dots 90 \%)$		
Overvoltage protection32 VDCError limit (of final value)comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error at +22 °C (room temperature) $\pm 0.5 \%$ at -15 +85°C $< \pm 1.0 \%$ at +85 +100°C $< \pm 2.5 \%$ at -4015°C $< \pm 2.5 \%$ Compensation temperature range-40 +100 °CNon-linearity $< \pm 0.4 \%$ of final valueReproducability $< \pm 0.1 \%$ of final valueHysterese $< \pm 0.1 \%$ of final valueLong-term stability $< \pm 0.1 \%$ of final value/yearResponse time $< = 1 ms (10 90 \%)$		
Error limit (of final value)comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error at +22 °C (room temperature) $\pm 0.5 \%$ at -15 +85°C $< \pm 1.0 \%$ at +85 +100°C $< \pm 2.5 \%$ at -4015°C $< \pm 2.5 \%$ Compensation temperature range-40 +100 °CNon-linearity $< \pm 0.4 \%$ of final valueReproducability $< \pm 0.1 \%$ of final valueHysterese $< \pm 0.1 \%$ of final valueLong-term stability $< \pm 0.1 \%$ of final valueResponse time $< = 1 ms (10 90 \%)$		
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Compensation temperature range-40 +100 °CNon-linearity $< \pm 0.4$ % of final valueReproducability $< \pm 0.1$ % of final valueHysterese $< \pm 0.1$ % of final valueLong-term stability $< \pm 0.1$ % of final value/yearResponse time $< = 1$ ms (10 90 %)		
Non-linearity $< \pm 0.4 \%$ of final valueReproducability $< \pm 0.1 \%$ of final valueHysterese $< \pm 0.1 \%$ of final valueLong-term stability $< \pm 0.1 \%$ of final value/yearResponse time $< = 1 ms (10 90 \%)$		
Reproducability $< \pm 0.1$ % of final valueHysterese $< \pm 0.1$ % of final valueLong-term stability $< \pm 0.1$ % of final value/yearResponse time $< = 1$ ms (10 90 %)	-40 +100 °C	
Hysterese $< \pm 0.1$ % of final valueLong-term stability $< \pm 0.1$ % of final value/yearResponse time $< = 1 \text{ ms} (10 \dots 90 \text{ \%})$	$< \pm 0.4$ % of final value	
Long-term stability $< \pm 0.1$ % of final value/yearResponse time $< = 1 \text{ ms} (10 \dots 90 \text{ \%})$	$< \pm 0.1$ % of final value	
Response time < = 1 ms (10 90 %)	$< \pm 0.1$ % of final value	
	$< \pm 0.1$ % of final value/year	
Frequency range < = 1 kHz	< = 1 ms (10 90 %)	
	< = 1 kHz	
Isolation resistance min. 100 MOhm		
Total resistance $R_{g} = (Ub - 10 V) / 20 mA (at output signal 4 20 mA)$		
Load resistance $R_L = > 5$ kOhm (at output signal 0 10 VDC)	$R_{L} = > 5$ kOhm (at output signal 0 10 VDC)	
Number of load cycles $> 1 \times 10^7$	> 1 x 10 ⁷	
Medium temperature -40 +125 °C	-40 +125 °C	
Environmental temperature-40 +105 °C (short term +125 °C)-40 +85 °C		
Storage temperature -40 +125 °C		
EMV test EN 50081-2, EN 50082-2	EN 50081-2, EN 50082-2	
Vibrational stability 5 mm 10 32 Hz, 20 g 32 500 Hz, DIN EN 60068-2-6	5 mm 10 32 Hz, 20 g 32 500 Hz, DIN EN 60068-2-6	
Shock stability 50 g (11 ms half-sine)		
Mounting orientation arbitrary	arbitrary	



5 pole device connector, M12 x 1







Dimensions M12x1 A 10 13 Ø 22 ~ 46 В 9 C 2 12 D E Ø 18,9 A 5 pole device connector, M12 x 1 B SW 22 C Profile seal ring acc. to DIN 3869, FKM D Restrictor insert Ø 0.6 E ISO 228 G1/4 A

Qualities	
Measuring principle	piezo-resistive (poly-cristalline silicon thin film structure on high-grade steel membrane)
Pressure type	relative pressure
Output signal	CANopen
Electrical measuring connector	5 pole device connector, M12 x 1
Mechanical connection thread	ISO 228 – G ¼ A
Sealing material	profile seal ring acc. to DIN 3869, FKM
Protection type (EN 60529 / IEC 529)	IP 67 (with screwed connector)
Casing material	non-corrosive high-grade steel
Membrane material	non-corrosive high-grade steel
Tightening torque	40 Nm (± 5 Nm)
Weight	~ 100 g
CAN bus	LSS slave function
Baud rate	10 500 kBaud (settable)
CAN interface	acc. to DIN 11898

Pin assignment	CANopen	
	1 CAN_SHLD	
4 3	2 CAN_V+	
	3 CAN_GND	
1 2	4 CAN_H	
	5 CAN_L	

Measuri	ng range	Order number
bar	MPa	CANopen
0 100	0 10	3403-16-D2.60
0 400	0 40	3403-15-D2.60
0 600	0 60	3403-18-D2.60



Technical data

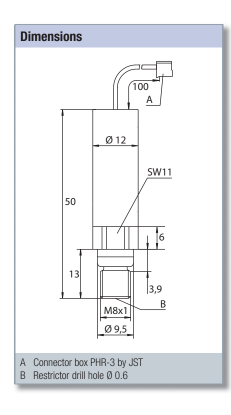
Technical data	PR 126	
Overload range	2 x nominal pressure	
Burst pressure	3 x nominal pressure	
Signal type	CANopen, digital	
Supply voltage Ub	12 27 VDC	
Current consumption	10 30 mA, depends on CAN bus load	
Overvoltage protection	± 40 VDC	
Error limit (of final value)	comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error	
at +22 °C (room temperature)	± 0.5 %	
at -15 +85°C	± 0.5 %	
at +85 +100°C	± 1.0 %	
at -4015°C	± 1.0 %	
Compensation temperature range	-15 +85 °C	
Non-linearity	$< \pm 0.2$ % of final value	
Reproducability	$< \pm 0.1$ % of final value	
Hysterese	$< \pm 0.1$ % of final value	
Long-term stability	$< \pm 0.1$ % of final value/year	
Response time	< = 1 ms (0 90 %)	
Frequency range	< = 1 kHz	
Isolation resistance	> 100 M0hm	
Number of load cycles	1 x 10 ⁷	
Medium temperature	-40 +105 °C	
Environmental temperature	-40 +105 °C	
Storage temperature	-40 +125 °C	
EMV test	EN 50081-2 and EN 50082-2	
Vibrational stability	IEC 68-2-6 and IEC 68-2-36, 20 g	
Mounting orientation	arbitrary	



Miniature pressure sensor



This sensor is ideal for applications where very low weight and minimized dimensions are required (e.g. in regulating valves).



Qualities		
Measuring principle	piezo-resistive (poly-cristalline silicon thin film structure on high-grade steel membrane)	
Pressure type	relative pressure	
Output signal	0.5 4.5 VDC	
Electrical measuring connector	connector box JST PHR-3	
Mechanical connection thread	M8 x 1	
Sealing material	0 ring FKM	
Protection type (EN 60529 / IEC 529)	IP 00	
Casing material	1.4571	
Membrane material	non-corrosive high-grade steel	
Tightening torque	8 Nm (± 2 Nm)	
Weight	~ 22 g	

Pin assignment		
Connector box PHR-3	0.5 4.5 V DC (three wires)	
	Pin 1 = Ub	
	Pin 2 = GND	
	Pin 3 = signal	

ØD	Measuring range		Order number
mm	bar	MPa	0.5 4.5 V DC
15	0 20	0 2	34B3-27-03.49
	0 100	0 10	34B3-16-03.49
12	0 160	0 16	34B3-19-03.49
12	0 250	0 25	34B3-17-03.49
	0 400	0 40	34B3-15-03.49

Due to EMC requirements, it is necessary to install the sensor in a capsuled metal casing.



Technical data

Technical data	PR 280
Overload range	2 x nominal pressure
Burst pressure	4 x nominal pressure
Signal type	three wire
Supply voltage Ub	12 30 VDC
Current consumption	< 10 mA
Error limit (of final value)	comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error
at +22 °C (room temperature)	± 0.5 %
at -15 +85°C	± 0.5 %
at +85 +100°C	± 1.0 %
at -4015°C	± 1.0 %
Compensation temperature range	0 +80 °C
Non-linearity	$< \pm 0.2$ % of final value
Reproducability	$< \pm 0.05$ % of final value
Hysterese	$< \pm 0.1$ % of final value
Long-term stability	$< \pm 0.2$ % of final value/year
Response time	< = 1 ms
Frequency range	> 1 kHz
Isolation resistance	> 100 M0hm
Load resistance	2.3 k0hm
Number of load cycles	> 1 x 10 ⁷
Medium temperature	-20 +90 °C
Environmental temperature	-40 +125 °C
Storage temperature	-40 +140 °C
EMV test	DIN EN 61000-4-2 / -3 / -4 / -6 / -8
Vibrational stability	1 mm oscillation way (10 50 Hz) 20 g (20 2,000 Hz)
Shock stability	50 g (6 ms half-sine)
Mounting orientation	arbitrary

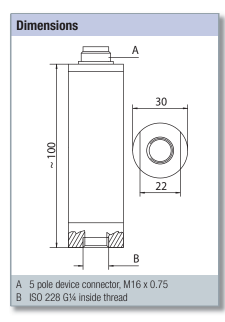


5 pole device connector, M16 x 0.75





This pressure sensor has a very fast response time \geq 1ms, very low noise qualities and optimized accuracy.



Qualities	
Measuring principle	piezo-resistive (silicon chip in stainless steel casing filled with transmission fluid)
Pressure type	relative pressure
Output signal	0 20 mA / 4 20 mA
Electrical measuring connector	5 pole device connector, M16 x 0.75
Mechanical connection thread	ISO 228 – G ¼ inside thread
Sealing material	FKM (pressure measuring cell)
Protection type (EN 60529 / IEC 529)	IP 40
Casing material	1.4104, 1.4301
Membrane material	1.4435
Tightening torque	40 Nm (± 5 Nm)
Weight	~ 120 g

Pin assignment	4 20 mA (two wires)	0 20 mA (three wires)
4 5 5 1	Pin 1 = -Ub / signal -	Pin 1 = signal +
	Pin 2 = free	Pin 2 = -Ub / signal - / GND
	Pin 3 = + Ub / signal +	Pin 3 = + Ub
	Pin 4 = free	Pin 4 = free
	Pin 5 = free	Pin 5 = free

Measuring ranges		Order number		
bar	MPa	4 20 mA	0 20 mA	
-1 6	-0.1 0.6	3403-32-71.37A	3403-32-71.33A	
0 60	0 6.0	3403-21-71.37A	3403-21-71.33A	
0 200	0 20	3403-10-71.37A	3403-10-71.33A	
0 400	0 40	3403-15-71.37A	3403-15-71.33A	
0 600	0 60	3403-18-71.37A	3403-18-71.33A	
0 1.000	0 100	3403-29-71.37A	3403-29-71.33A	



Technical data

Technical data	PR 310
Overload range	1.5 x measuring range
Burst pressure	2.5 x measuring range
Signal type	two wire 4 20 mA, three wire 0 20 mA
Supply voltage Ub	6.5 30 VDC
Current consumption	three wire without signal < 10 mA
Overload protection	36 VDC
Error limit (of final value)	comprises the influences non-linearity, hysterese, repeatability, zero-point- and span error
at +22 °C (room temperature)	± 0,25 %
at -20 +80°C	< ± 3%
Compensation temperature range	-20 +80 °C
Non-linearity	$> 0.1~\text{MPa} < \pm~0.25~\%$ of final value
Reproducability	$< \pm 0.25$ % of final value
Hysterese	$> 0.1~\text{MPa} < \pm~0.25~\text{\%}$ of final value
Long-term stability	< = 0.1 % of final value
Response time	1 ms (0 98 %)
Frequency range	< = 1 kHz
Isolation resistance	min. 10 MOhm
Total resistance	$R_{_{G}} =$ Ub / 0,020 (at output signal 4 20 mA) $R_{_{G}} =$ Ub / 0,030 (at output signal 0 20 mA)
Load resistance three wires	$R_L = Ub - 6 V / 0.020 < = 500 Ohm$
Load resistance two wires	$R_L = Ub - 10 V / 0.020 < = 700 Ohm$
Number of load cycles	> 1 x 10 ⁶
Medium temperature	-20 +80 °C
Environmental temperature	-20 +80 °C
Storage temperature	-20 +85 °C
EMV test	EN 50081-2, EN 50082-2
Vibrational stability	10 g (5 2,000 Hz), IEC 60068-2-6
Shock stability	50 g (11 ms), IEC 60068-2-29
Mounting orientation	arbitrary

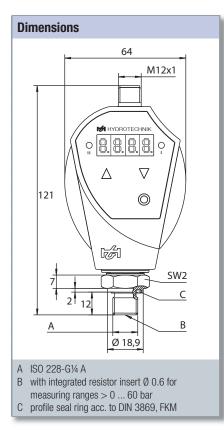


HySense PS 120 / PS 129

Electronic pressure switch







The HySense[®] pressure switches are available as standard and to DESINA conformity. They are equipped with a 4-digit, 7-segment display, its 7 mm high red numbers can be read easily in all conditions. The device can be rotated by 280°, is made of cinc die casting with polyester cover foil and powder-coated with crimson color (RAL 3004).

- Measuring instrument with digital pressure display
- One/two threshold switches, separately programmable (exceedance / undercut of a pre-defined pressure)
- Analog output (presentation of the pressure profile)

Qualities	
Measuring principle	piezo-resistive
Pressure type	relative pressure
Output signal PS 120	4 20 mA / 0 20 mA (settable)
Output signal PS 129	4 20 mA
Electrical measuring connector	5 pole device connector, M12 x 1
Mechanical connection thread	ISO 228 – G ¼ A
Sealing material	FKM
Protection type (EN 60529 / IEC 529)	IP 67 (only with screwed cable box)
Switching outputs	2 Mosfet high side switch PNP
Contact function	closer / opener
Switching voltage (VDC)	Supply voltage minus 1.5 VDC
Switching current	max. 0.7 A / switch
Short-circuit current	2.4 A / switch
Casing material	GD-ZnAl4Cu1
Membrane material	1.4542
Tightening torque	40 Nm (± 5 Nm)
Weight	~ 350 g

Pin assignment	PS 120	PS 129 (DESINA)
	Pin 1 = + Ub	Pin 1 = + Ub
43	Pin 2 = S2	Pin 2 = analog OUT
5 - (°°°)	$Pin \ 3 = 0 \ V / GND$	Pin 3 = 0 V / GND
12	$Pin \ 4 = S1$	Pin 4 = S1
	Pin 5 = analog OUT	Pin 5 = free

Measuring range		Order r	number
bar	MPa	PS 120	PS 129 (DESINA)
0 25	0 2.5	3160-10-40.01	3160-11-40.02
0 100	0 10	3160-10-16.01	3160-11-16.02
0 250	0 25	3160-10-17.01	3160-11-17.02
0 400	0 40	3160-10-15.01	3160-11-15.02



HySense PS 120 / PS 129

Technical data

Technical data	PS 120 / PS 129			
Measuring range	0 25 bar	0 100 bar	0 250 bar	0 400 bar
Overload range	75 bar	150 bar	750	bar
Burst pressure	150 bar	300 bar	1.50	0 bar
Signal type	analog output power s	ource (output signals 4	20 mA and 0 20 m	nA)
Supply voltage Ub	15 30 VDC, nomina	24 VDC (ripple < 5 % V	' _{ss} of U _D)	
Current consumption	< 100 mA			
Overload protection	protected against sho	t-circuits, reverse-pola	rity and overload	
Error limit (of final value)	comprises the influences	non-linearity, hysterese, rep	eatability, zero-point- and sp	oan error
at +23 °C (room temperature)	± 0.5 %			
Temperature coefficient	< 0.2 % of final value	/10 °K		
Compensation temperature range	-10 +80 °C			
Non-linearity and hysterese	\pm 0.5 % of final value	± 0.5 % of final value		
Reproducability	\pm 0.2 % of final value	± 0.2 % of final value		
Long-term stability	± 0.2 % of final value/year			
Response time	> = 10 ms			
Frequency range	< 100 Hz			
Isolation resistance	> = 1 MOhm			
Total resistance	depends on type (curr	ent consumption)		
Load resistance	$R_L < 500 \text{ Ohm}$			
Number of load cycles	> 10 x 10 ⁶			
Medium temperature	-20 +85 °C			
Environmental temperature	-20 +85 °C	-20 +85 °C		
Storage temperature	-30 +100 °C			
EMV test	noise emission acc. to	EN 61000-6-4, noise s	tability acc. to EN 6100	0-6-2
Vibrational stability	10 g (5 2,000 Hz), l	EC 60068-2-6		
Shock stability	50 g (11 ms), IEC 60068-2-29			
Mounting orientation	arbitrary			

Volume flow sensors

Measuring of volume flow rates is very important for diagnosis and condition monitoring of fluid-technical systems. Hydrotechnik offers four product types, each providing its own specific qualities and advantages.









Gear volume flow sensors (displacement principle)

- Outstanding measuring accuracy, low error limits
- High viscosity independance, broad measuring range for each type
- High medium temperatures and working pressures up to 630 bar
- Linearisation in the measuring instrument
- Detection of flow direction, arbitrary mounting position and connectors
- Measuring of quantities possible (metering)
- Viscosity min. 5 mm²/s (cSt)

Turbine volume flow sensors (flow principle)

- · Good reproducability, low error limits
- Linearisation in the measuring instrument
- · Low flow resistance, suitable for lots of media
- Short response time
- · Low weight, small dimensions and arbitrary mounting position
- High media temperature and working pressure up to 400 bar
- Small delta-P
- Media viscosity up to 270 mm²/s (cSt)

Oval wheel volume flow sensors (displacement principle)

- · High measuring accuracy
- · Suitable for lots of media
- Low weight
- Good life expectancy •
- Small dimensions

Load valves with turbine volume flow sensors

- · Simulation of load conditions
- · Pump tests, e.g. recording of characteristic curves
- Volume flow sensor, load valve and test points for pressure and temperature in a single unit

O

Volume flow sensors

Output signal

The second digit of the model name indicates the output signal of the sensor:

- 0 digital
- 1 analog

Important tips for all volume flow sensors

- Each volume flow sensor is delivered with a calibration certificate. Please keep this safe.
- We recommend a re-calibration of the sensor every 1 or 2 years. Please use the Hydrotechnik calibration service. Please do not forget to send the calibration certificate with the sensor when ordering calibration services.
- Multiple calibrations for different viscosities are possible for all volume flow sensors!



HySense QG 100 / QG 110

Gear volume flow sensor



Qualities	
Measuring principle	displacement
Viscosity range	5 500 mm²/s (cSt)
Medium temperature	-20 +120 °C
Environmental temperature	max. +80 °C
Storage temperature	-20 +85 °C
Output signal	frequency (rectangle) / 4 20 mA
Supply voltage Ub	12 24 VDC
Electrical measuring connector	5 pole device connector, M16 x 0.75
Protection type (EN 60529 / IEC 529)	IP 40
Tightening torque	< 0.5 Nm, thread pin (clamping piece) T 3362000
Calibration viscosity	30 mm²/s (cSt)
Material casing cover	1.4305
Material middle / bottom part	0.7060
Material sealings	FKM
Material gear wheels	1.7131
Suitable measuring cable	MK 01

The volume flow sensor QG 100 with frequency output signal allows detection of the medium flow direction and impulse duplication when used with Hydrotechnik measuring instruments. A possible application is the positioning during cylinder traverse paths.

Pin assignment	QG 100 (frequency)	QG 110 (4 20 mA)
	Pin 1 = signal +	Pin 1 = signal +
3	Pin 2 = -Ub / signal - / GND	Pin 2 = signal - / GND
4-	Pin 3 = + Ub	Pin 3 = + Ub
5	Pin 4 = free	Pin 4 = free
	Pin 5 = free	Pin 5 = free

Measuring range	Non- linearity	Geometric gear volume	Allowed working pressure		Impulses per liter	Hydraulic connector	Error limit*
l/min	of measured value	CM3	bar	MPa			of current value
0.05 5.0		~ 0.191	630	63	5,250	ISO 228-G1/4	
0.2 30.0**	± 0.5 %	0,600	160	16	1.040	100 000 03/6	± 0.5 %
0.2 30.0		~ 0.609	630	63	1,640	ISO 228-G ³ /8	
0.7 70.0	± 0.4 %	~ 2.222	400	40	450	ISO 228-G ³ /4	± 0.4 %
3 300	± 0.5 %	~ 8.750	420	42	100	SAE-Flansch 11/4	± 0.5 %

*: for QG 100 and factory calibrated viscosity

**: casing material AICuMgPb F37

***: for QG 110 additional \pm 0.2 % of final value (error of f/l-converter)

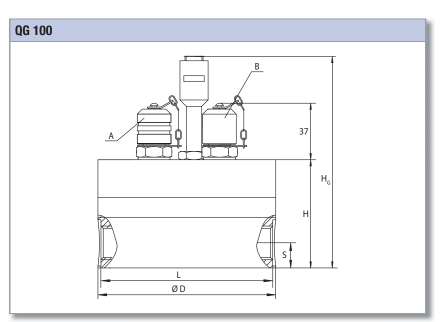
Factory standard calibration for mineral oil at 30 cSt. Other calibration viscosity optional.

Measuring range	Order number / weight					
l/min	QG 100 (frequency)	g	QG 110 (4 20 mA)	g		
0.05 5.00	3143-02-35.030	3,000	3185-02-35.030	3,155		
0.2 30.0	3843-03-35.030**	1,481	3885-03-35.030**	1,641		
0.2 30.0	3143-03-35.030	4,074	3185-03-35.030	4,186		
0.7 70.0	3143-04-35.030	9,000	3185-04-35.030	9,100		
3 300	3143-05-35.030	32,330	3185-05-35.030	32,490		

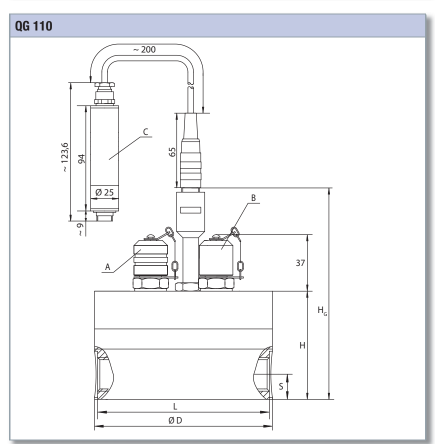


HySense QG 100 / QG 110

Dimensions



- MINIMESS® p/T test point, series 1620 А
- В MINIMESS® test point, series 1620



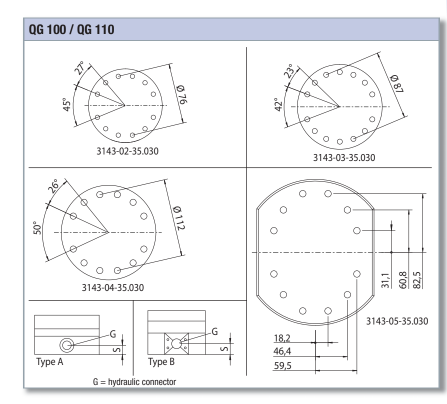
- MINIMESS® p/T test point, series 1620
- A B MINIMESS® test point, series 1620
- С f/I-converter

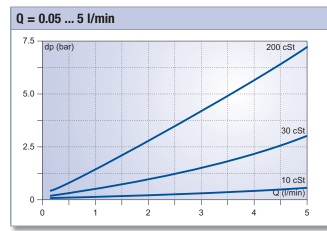
Measuring range D Н $\mathbf{H}_{\mathbf{G}}$ L S Туре see below l/min mm 0.05 ... 5.00 96 125 93 13 59 А 0.2 ... 30.0 106 67 133 102,5 15 А 0.7 ... 70.0 136 93 153 131 20 А 3 ... 300 210 145 190 210 42 В

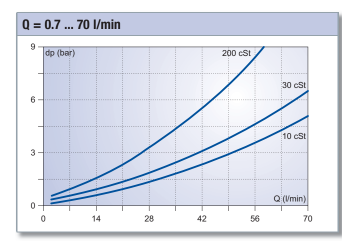


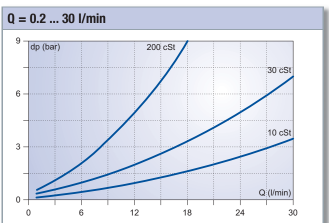
HySense QG 100 / QG 110

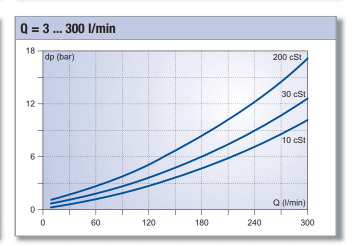
Mounting options and delta-P curves











QG



HySense QG 107

Gear volume flow sensor for high-temperature applications



Qualities	
Measuring principle	displacement
Viscosity range	5 500 mm²/s (cSt)
Medium temperature	-20 +160 °C
Environmental temperature	max. +50 °C (amplifier)
Storage temperature	-20 +85 °C
Output signal	frequency (rectangle)
Supply voltage Ub	10 30 VDC
Electrical measuring connector	4 pole device connector, M12 x 1
Protection type (EN 60529 / IEC 529)	IP 64
Tightening torque	8 Nm (± 2 Nm)
Calibration viscosity	30 mm²/s (cSt)
Material casing cover	1.4305
Material middle / bottom part	0.7060
Material sealings	FKM
Material gear wheels	1.7131
Suitable measuring cable	customer-specific

Pin assignment	Frequency			
2 . 1	Pin 1 = + Ub			
	Pin 2 = signal			
3	Pin 3 = – Ub / GND			
J V T	Pin 4 = free			

Measuring range	Geometric gear volume	Allowed working pressure		Impulses per liter	Hydraulic connector	Error limit*
l/min	CM ³	bar	MPa			of current value
0.2 30.0	~ 0.609	630	63	1,640	ISO 228-G ³ /8	± 0.5 %
0.7 70.0	~ 2.222	420	42	450	ISO 228-G ³ /4	± 0.4 %

Measuring range	Weight	Order number
l/min	g	
0.2 30.0	3,700	3189-03-35.030
0.7 70.0	8,600	3189-04-35.030

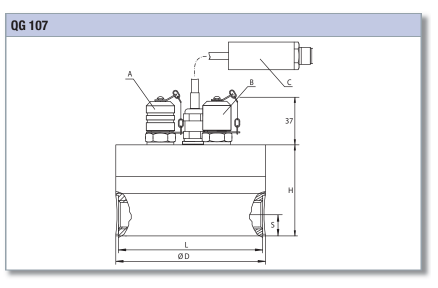
*: for factory calibrated viscosity

Factory standard calibration for mineral oil at 30 cSt. Other calibration viscosities optional.



HySense QG 107

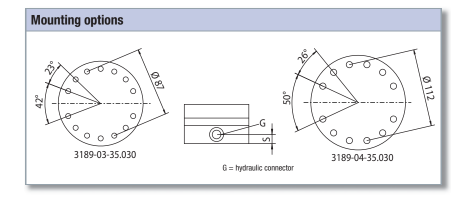
Dimensions and mounting options



A MINIMESS® p/T test point, series 1620

- B MINIMESS[®] test point, series 1620
- C Frequency sensor, high-temperature version

Measuring range	D	H	H _g	L	S	Weight	Туре
l/min			mm			g	
0.2 30.0	106	67	133	102.5	15	4,074	А
0.7 70.0	136	93	153	131	20	9,000	А



On page 27 you can find the delta-P curves for the volume flow sensors QG 100 / QG 110. These are valid for the sensors QG 107, too.

HySense QT 100 / QT 110



Turbine volume flow sensor

Precise and proven measuring turbine with inside thread connection acc. to DIN ISO 228, available with digital (frequence, rectangle signal) or analog ($4 \dots 20$ mA) output signal.

The turbines have a factory calibration for mineral oil at 30 cSt, other calibration viscosities are available. You can also order versions with flow measuring in both directions, but detection of the flow direction is not possible.

Qualities	
Measuring principle	volume flow
Viscosity range	see order data
Medium temperature	max. +120 °C
Environmental temperature	-20 +85 °C
Storage temperature	-20 +85 °C
Output signal	frequency (rectangle) / 4 20 mA
Supply voltage Ub	12 24 VDC
Electrical measuring connector	5 pole device connector, M16 x 0.75
Protection type (EN 60529 / IEC 529)	IP 40
Tightening torque	10 Nm (± 2 Nm)
Calibration viscosity	30 mm²/s (cSt)
Material turbine casing	Aluminium AlZnMgCu 1,5
Material turbine wheel	1.4122 (for measuring range 1.0 10 l/min) 1.0718 (for all other measuring ranges)
Material sealings	FKM
Material sensor casing	1.4301
Suitable measuring cable	MK 01

Pin assignment	QT 100 (frequency)	QT 110 (4 20 mA)
4 3	Pin 1 = signal +	Pin 1 = signal +
	Pin 2 = $-$ Ub / signal $-$ / GND	Pin 2 = signal $-$ / GND
	Pin 3 = + Ub	Pin 3 = + Ub
5-1	Pin 4 = free	Pin 4 = free
	Pin 5 = free	Pin 5 = free

Measuring range		working sure	Viscosity range	Error limit*	Order number / weight		per / weight	
l/min	bar	MPa	mm²/s (cSt)	of current value	QT 100 (frequency)	weight (g)	QT 110 (4 20 mA)	weight (g)
1.0 10.0			1 60	± 2.5 %	31V7-01-35.030	631	31G7-01-35.030	681
7.5 75.0	420	42	1 100	± 2.5 %	31V7-70-35.030	785	31G7-70-35.030	869
15 300			1 100	± 2.5 %	31V7-71-35.030	1,125	31G7-71-35.030	1,206
25 600	350		1 100	± 2.0 %	31V7-72-35.030	1,378	31G7-72-35.030	1,498

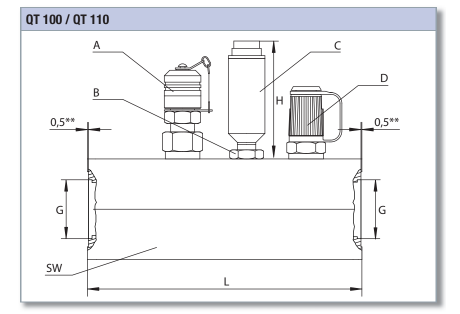
*: for QT 100 and factory calibrated viscosity;

for QT 110 additional ± 0.2 % of final value (error f/l-converter)



HySense QT 100 / QT 110

Dimensions



Measuring range	L	SW	G
l/min	mm		
1.0 10.0	120	41	ISO 228-G1/4
7.5 75.0	130	46	ISO 228-G ³ /4
15 300	150	55	ISO 228-G1
25 600	174	60	ISO 228-G1¼

- $\begin{array}{ll} A & MINIMESS^{\circledast} \ p/T \ test \ point \ for \ pressure \ and \ temperature, \ series \ 1620 \\ B & max. \ tightening \ torque \ M = 10 \ \pm 2 \ Nm \end{array}$
- С inductive sensor / amplifier
- D MINIMESS® test point, series 1620
- H height is appr. 58 mm (for QT 100) or appr. 108 mm (for QT 110) ** depth of the spot face
 - depth of the spot face

QT



CAN turbine volume flow sensor

A version has been adapted for the CAN bus based on our precise and proven measuring turbine with inside thread connection according to DIN ISO 228.

The turbines are factory calibrated for mineral oil at 30 cSt. Other calibration viscosities are available.

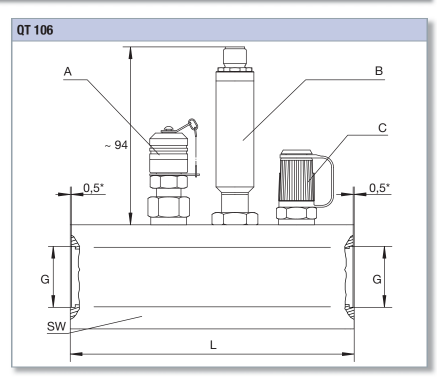
Qualities	
Measuring principle	volume flow
Viscosity range	see order data
Medium temperature	max. +120 °C
Environmental temperature	-20 +85 °C
Storage temperature	-20 +85 °C
Output signal	CANopen
Supply voltage Ub	8.5 30 VDC
Electrical measuring connector	5 pole device connector, M12 x 1
Protection type (EN 60529 / IEC 529)	IP 67 (screwed)
Tightening torque	10 Nm (± 2 Nm)
Calibration viscosity	30 mm²/s (cSt)
Material turbine casing	Aluminium AlZnMgCu 1,5
Material turbine wheel	1.4122 (for measuring range 1,0 10 l/min) 1.0718 (for all other measuring ranges)
Material sealings	FKM
Material sensor casing	3.1645
Current consumption	max. 50 mA @ 24 VDC
Interface	CANopen (CIA-DS-301)
CAN standard	2.0A (opt. 2.0B)
Transmission rate	20 1.000 kBit/s
Measured frequency (Hz)	bytes 0 3
Measured volume flow (I/min)	bytes 4 7
Resolution	three decimal places
Suitable measuring cable	CAN cable

Pin assignment	CANopen 2.0A		
4	Pin 1 = CAN_SHLD		
4 3	$Pin 2 = CAN_V +$		
$5 - \left(\begin{array}{c} \delta & \sigma \\ \rho & \rho \end{array} \right)$	Pin 3 = CAN_GND		
1 2	Pin 4 = CAN_H		
	Pin 5 = CAN_L		



Order data and dimensions

Measuring range	Max. worki	ng pressure	Viscosity range	Error limit	Weight	Order number
l/min	bar	MPa	mm²/s (cSt)	of current value	g	
1 10	420	42	1 60	± 1.0 %	671	31C7-01-35.030
2 75	420	42	1 100	± 0.5 %	859	31C7-70-35.030
9 300	420	42	1 100	± 0.5 %	1,190	31C7-71-35.030
16 600	350	35	1 100	± 0.5 %	1,488	31C7-72-35.030



- A MINIMESS® p/T test point for pressure and temperature, series 1620
- B inductive sensor / amplifier
- C MINIMESS® test point, series 1620 * depth of spot face

Measuring range	SW	L	G
I/min		mm	
1 10	41	120	ISO 228-G¼
2 75	46	130	ISO 228-G ³ /4
9 300	55	150	ISO 228-G1
16 600	60	174	ISO 228-G1¼

QT



Turbine volume flow sensor with increased IP protection



The turbines are factory calibrated for mineral oil at 30 cSt. Other calibration viscosities are available on request.

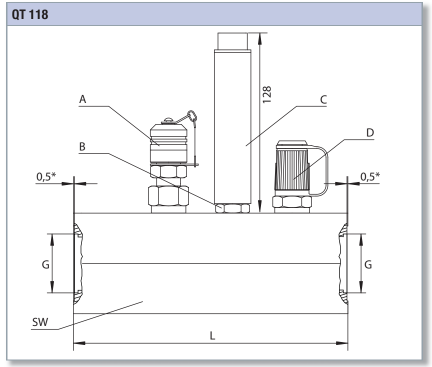
Qualities	
Measuring principle	volume flow
Viscosity range	see order data
Medium temperature	max. +120 °C
Environmental temperature	-20 +85 °C
Storage temperature	-20 +85 °C
Output signal	4 20 mA
Supply voltage Ub	12 24 VDC
Electrical measuring connector	device connector 3 pole AMP, acc. to DIN 72585
Protection type (EN 60529 / IEC 529)	IP 69
Tightening torque	10 Nm (± 2 Nm)
Calibration viscosity	30 mm²/s (cSt)
Material turbine casing	Aluminium AlZnMgCu 1,5
Material turbine wheel	1.4122 (for measuring range 1.0 10 l/min) 1.0718 (for all other measuring ranges)
Material sealings	FKM
Material sensor casing	1.4571
Suitable measuring cable	customer-specific

Pin assignment	4 20 mA		
2	Pin 1 = signal +		
$3 - \left(\begin{array}{c} 2 \\ - \end{array} \right)$ Pin 2 = signal - / GND			
1-60	Pin 3 = + Ub		

Measuring range	Max. working pressure		Viscosity range	Error limit	Weight	Order number
l/min	bar	MPa	mm²/s (cSt)	of current value	g	
1.0 10.0	420	42	1 60	± 2.5 %	681	31N7-01-35.030
7.5 75.0	420	42	1 100	± 2.5 %	869	31N7-70-35.030
15 300	420	42	1 100	± 2.5 %	1,206	31N7-71-35.030
25 600	350	35	1 100	± 2.0 %	1,498	31N7-72-35.030



Dimensions



Measuring range	L	SW	G	Error limit*
l/min	mm			%
1.0 10.0	120	41	ISO 228-G1⁄4	
7.5 75.0	130	46	ISO 228-G ³ /4	± 2.5
15 300	150	55	ISO 228-G1	
25 600	174	60	ISO 228-G1¼	± 2.0

MINIMESS® p/T test point for pressure and temperature, series 1620 А

- В max. tightening torque $M = 10 \pm 2 \text{ Nm}$
- C D * inductive sensor / amplifier MINIMESS® test point, series 1620
 - depth of spot face

QT

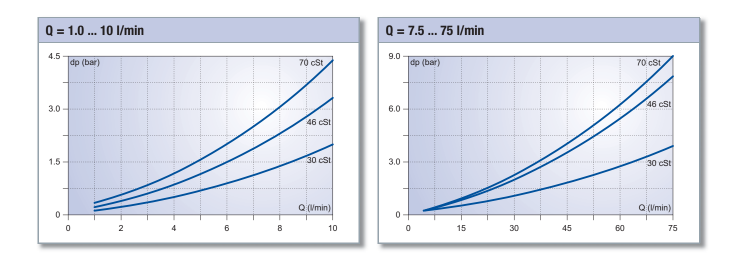
QT

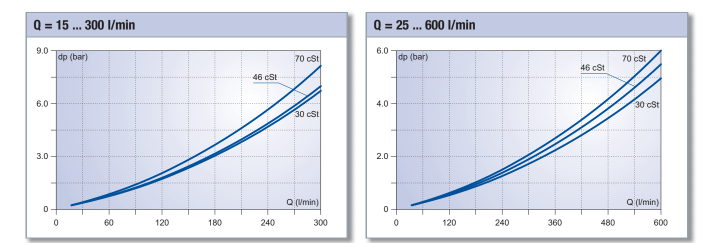
HySense QT 1xx

delta-P curves

The delta-P curves shown here are valid for the volume flow sensors of the HySense[®] QT 1xx range, shown on the previous pages:

- QT 100
- QT 106
- QT 110
- QT 118







HySense QT 200 / QT 210



Turbine volume flow sensor

Turbine volume flow sensor with high precision and inside thread connector acc. to DIN ISO 228 for use with water and similar media, preferably.

The turbines are equipped with floating bearings and factory calibrated for water at 1 cSt. Other calibration viscosities are available on request.

Qualities			
Measuring principle	volume flow		
Viscosity range	1 10 mm²/s (cSt)		
Medium temperature	max. +120 °C		
Environmental temperature	-20 +85 °C		
Storage temperature	-20 +85 °C		
Output signal	frequency (rectangle) / 4 20 mA		
Supply voltage Ub	12 24 VDC		
Error limit*	± 2.5 %		
Electrical measuring connector	5 pole device connector, M16 x 0,75		
Protection type (EN 60529 / IEC 529)	IP 40		
Tightening torque	10 Nm (± 2 Nm)		
Calibration viscosity	1 mm²/s (cSt)		
Material turbine casing	Edelstahl X12CrNiS18 8 (passiviert)		
Material turbine wheel	1.4122 (for measuring range 1.0 10 l/min) 1.0718 (for all other measuring ranges)		
Material sealings	FKM		
Material sensor casing	1.4301		
Suitable measuring cable	MK 01		

Pin assignment	QT 200 (frequency)	QT 210 (4 20 mA)
3 4 5 1	Pin 1 = signal +	Pin 1 = signal +
	Pin 2 = -Ub / signal - / GND	Pin 2 = signal $-$ / GND
	Pin 3 = + Ub	Pin 3 = + Ub
	Pin 4 = free	Pin 4 = free
	Pin 5 = free	Pin 5 = free

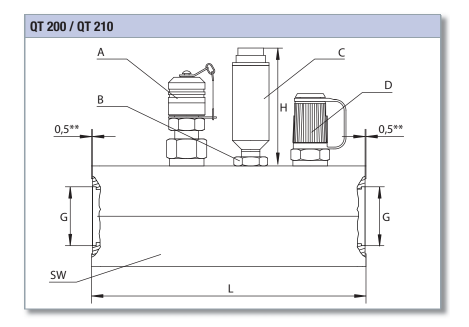
Measuring range	Maximum working pressure		Order number / Weight			
l/min	bar	MPa	QT 200 (frequency) Weight (g) QT 210 (4 20 mA) Weight			
1.0 10.0	420	42	33V7-01-35.001	686	33G7-01-35.001	736
7.5 75.0	420	42	33V7-77-35.001G	1,926	33G7-77-35.001G	1,980
15 300	420	42	33V7-78-35.001G	3,304	33G7-78-35.001G	3,574
25 600	350	35	33V7-79-35.001G	4,033	33G7-79-35.001G	4,033

QT



HySense QT 200 / QT 210

Dimensions



Measuring range	L	SW	G
I/min	mm		
1.0 10.0	120	41	ISO 228-G1/4
7.5 75.0	130	46	ISO 228-G ³ /4
15 300	150	55	ISO 228-G1
25 600	174	60	ISO 228-G1¼

- MINIMESS® p/T test point for pressure and temperature, series 1620 А
- B max. tightening torque $M = 10 \pm 2$ Nm C inductive sensor / amplifier
- D MINIMESS® test point, series 1620
- H height is appr. 58 mm (for QT 200) and appr. 108 mm (for QT 210) of current value for QT 200 and factory calibrated viscosity;
- for QT 210 additional \pm 0.2 % of final value (error f/l-converter) ** depth of spot face



HySense QT 206



A version for CAN bus has been adapted from our high-precision turbine volume flow sensors with inside thread connector according to DIN ISO 228 for water and watery media.

The turbines are equipped with floating bearings and factory calibrated for water at 1 cSt. Other calibration viscosities are available on request.

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Qualities	
Measuring principle	volume flow
Viscosity range	1 10 mm²/s (cSt)
Medium temperature	max. +120 °C
Environmental temperature	-20 +85 °C
Storage temperature	-20 +85 °C
Output signal	CANopen
Supply voltage Ub	8.5 30 VDC
Electrical measuring connector	5 pole device connector, M12 x 1
Protection type (EN 60529 / IEC 529)	IP 67 (screwed)
Tightening torque	10 Nm (± 2 Nm)
Calibration viscosity	30 mm²/s (cSt)
Material turbine casing	high-grade steel, passivated (X12CrNiS18 8)
Material turbine wheel	1.4122 (for measuring range 1.0 10 l/min) 1.0718 (for all other measuring ranges)
Material sealings	FKM
Material sensor casing	3.1645
Current consumption	max. 50 mA @ 24 VDC
Interface	CANopen (CIA-DS-301)
CAN standard	2.0A (opt. 2.0B)
Transmission rate	20 1,000 kBit/s
Measured frequency (Hz)	bytes 0 3
Measured volume flow (I/min)	bytes 4 7
Resolution	three decimal places
Suitable measuring cable	CAN cable

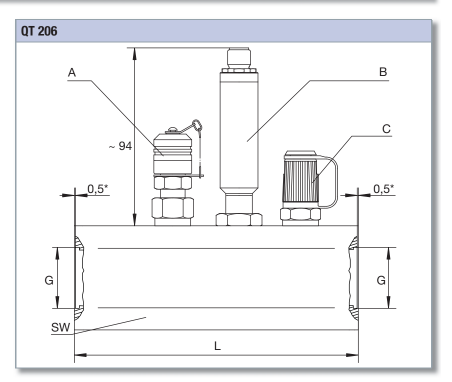
Pin assignment	CANopen
1, ,3	Pin 1 = CAN_SHLD
	$Pin 2 = CAN_V +$
	Pin 3 = CAN_GND
	Pin 4 = CAN_H
1/ 12	Pin 5 = CAN_L



HySense QT 206

Order data and dimensions

Measuring range	Max. working pressure		Error limit	Weight	Order number
l/min	bar	MPa	of current value	g	
1.0 10.0	420	42	± 1.0 %	746	33C7-01-35.001
2.0 75.0	420	42	± 0.5 %	1,990	33C7-70-35.001G
9 300	420	42	± 0.5 %	3,590	33C7-71-35.001G
16 600	350	35	± 0.5 %	4,043	33C7-72-35.001G



Measuring range	SW	L	G
I/min		mm	
1.0 10.0	27	120	ISO 228-G ¹ /4
2.0 75.0	46	130	ISO 228-G ³ /4
9 300	55	150	ISO 228-G1
16 600	60	174	ISO 228-G1 ¹ /4

- MINIMESS® p/T-test point for pressure and temperature, series 1620 А
- В inductive sensor / amplifier
- С * MINIMESS® test point, series 1620
- depth of spot face



Turbine volume flow sensor with increased IP protection

High-precision turbine volume flow sensor with inside thread connector in accordance to DIN ISO 228 and increased IP protection for use with water and watery media, preferably.

The turbines are equipped with flow bearings and factory calibrated for water at 1 cSt. Other calibration viscosities are available on request.

Qualities	
Measuring principle	volume flow
Viscosity range	1 10 mm²/s (cSt)
Medium temperature	max. +120 °C
Environmental temperature	-20 +85 °C
Storage temperature	-20 +85 °C
Output signal	4 20 mA
Supply voltage Ub	12 24 VDC
Electrical measuring connector	device connector AMP 3 pole, acc. to DIN 72585
Protection type (EN 60529 / IEC 529)	IP 69
Tightening torque	10 Nm (± 2 Nm)
Calibration viscosity	1 mm²/s (cSt)
Material turbine casing	high-grade steel, passivated X12CrNiS18 8
Material turbine wheel	1.4122 (for measuring range 1.0 10 l/min) 1.0718 (for all other measuring ranges)
Material sealings	FKM
Material sensor casing	1.4571
Suitable measuring cable	customer-specific

Pin assignment	4 20 mA
	Pin 1 = signal +
	Pin 2 = signal - / GND
1-4-0	Pin 3 = + Ub

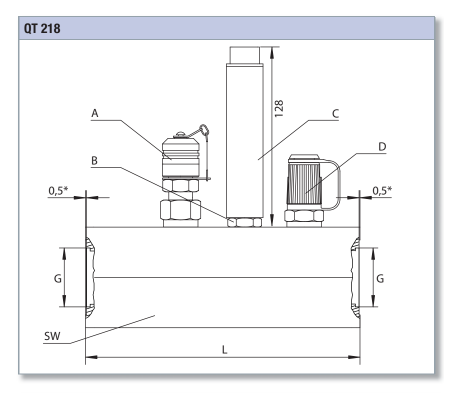
Measuring range	Max. working pressure		Error limit	Weight	Order number
l/min	bar	MPa	of current value	g	
1.0 10.0	420	42	± 2.5 %	736	33N7-01-35.001
2.0 75.0	420	42	± 2.5 %	1,980	33N7-70-35.001G
15 300	420	42	± 2.5 %	3,574	33N7-71-35.001G
25 600	350	35	± 2.0 %	4,033	33N7-72-35.001G



2

HySense QT 218

Dimensions



Measuring range	L	SW	G
I/min	mm		
1.0 10.0	120	41	ISO 228-G1/4
7.5 75.0	130	46	ISO 228-G ³ /4
15 300	150	55	ISO 228-G1
25 600	174	60	ISO 228-G1¼

 $\begin{array}{ll} A & MINIMESS^{\circledast} \ p/T \ test \ point \ for \ pressure \ and \ temperature, \ series \ 1620 \\ B & max. \ tightening \ torque \ M = 10 \ \pm 2 \ Nm \end{array}$

- C inductive sensor, amplifier D MINIMESS® test point, series 1620
 - depth of spot face

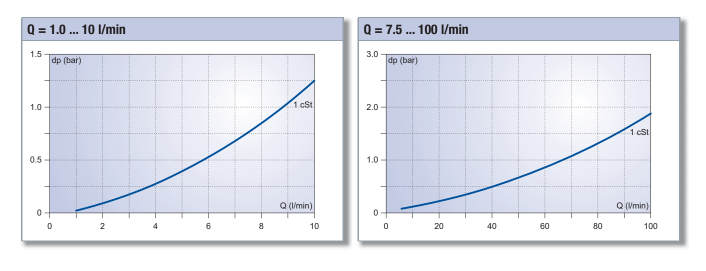


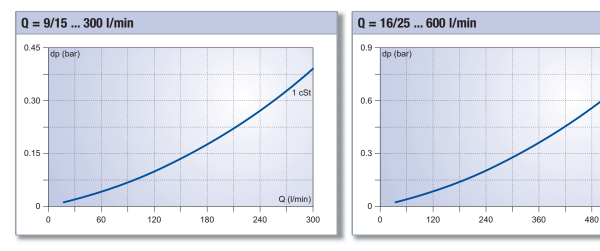
HySense QT 2xx

delta-P curves

The delta-P curves shown here relate to the volume flow sensors of the HySense[®] QT 2xx range shown on the previous pages:

- QT 200
- QT 206
- QT 210
- QT 218





QT

1 cSt

Q (I/min)

600

HySense® QT 300



Turbine volume flow sensor

The completely new HySense[®] QT 300 measures volume flow rates up to 1,000 l/min and is capable of a pressure load up to 420 bar.

Two MINIMESS[®] test points serially enable problemfree collection of further measurands (presure, temperature) simultaneously.

Safe integration into existing pressure systems is possible with the 2" SAE flange connectors delivered with the turbines.

Qualities

volume flow
1 100 mm²/s (cSt)
max. +120 °C
-20 +85 °C
-20 +85 °C
frequency (rectangular signal)
6.5 30 VDC
± 3.0 % of current value
5 pole device connector, M16 x 0.75
IP 40
10 Nm (± 2 Nm)
30 mm²/s (cSt)
high-grade steel X10CrNiS189 (1.4305)
1.4104
FKM
3.1645
MK 01

Pin assignment	Frequency (rectangular signal)
3 4 5 1	Pin 1 = signal +
	Pin 2 = - Ub / signal - / GND
	Pin 3 = + Ub
	Pin 4 = free
	Pin 5 = free

Measuring range	Max. working pressure		Error limit	Weight	Order number
l/min	bar	MPa	of current value	g	
45 1,000	420	42	± 3.0 %	11,440*	31W7-88-35.030

*: with flanges and cylinder screws

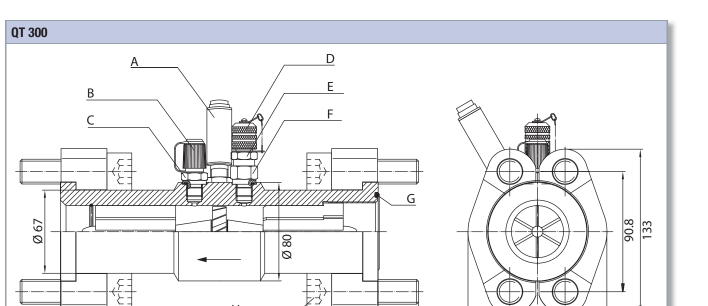
Contained in delivery:

- 4 pc. SAE-flange halfs 2", straight (420 bar)
- 1 pc. SAE-sealing (0 ring) ID 56.74x3.53 90 shore A, NBR
- 8 pc. cylinder screws DIN 912 (ISO 4762) M20 x 70 – 8.8



HySense QT 300

Dimensions and delta-P curve



- A Inductive sensor with amplifier, screw-in thread M14 x 1
- B MINIMESS® test point, series 1620
- temperature, series 1620

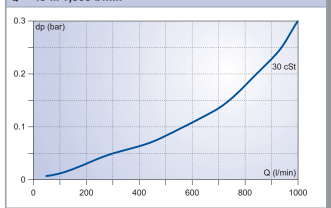
- E max. tightening torque $M_{Amax} = 16 \text{ Nm}$ F max. tightening torque $M_{Amax} = 40 \text{ Nm}$ G SAE sealing (0 ring) ID 56.74 x 3.53 90 shore A, NBR
- H 8 pc. hexagon cylinder screws, ISO 4762-M20 x 70 - 8.8
- L 4 pc. SAE flange halfs 2", high-pressure version 42 MPa (6,000 PSI)

Q = 45 ... 1,000 I/min

Н

256

I



33

44.5

114

QT

HySense QO 100

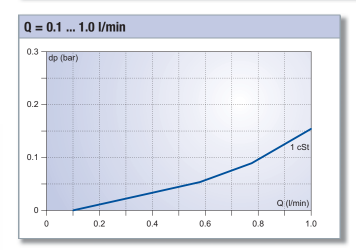
Oval wheel counter for minimal flow rates

The oval wheel counter Q0 100 has been developed for the accurate measurement of minimal volume flow rates. They are robust and characterized by their simplicity and user-friendliness. Typical media are water and watery media, but they can also be used for oil, grease and petrol.

Similar illustration

Qualitie

Qualities	
Measuring principle	displacement
Viscosity range	1 150 cSt
Medium temperature	-10 +70 °C
Environmental temperature	-10 +60 °C
Storage temperature	-10 +70 °C
Output signal	REED, NPN
Allowed working pressure	40 bar / 4 MPa
Error limit (calibrated)	$<\pm$ 0.5 % of current value
Repeatability	0.1 % of measured value
Electrical measuring connector	depends on output signal
Protection type (EN 60529 / IEC 529)	IP 67
Process connection	inside thread G 1/8" or 1/4"
Calibration viscosity	1 mm²/s (cSt)
Materials	Aluminium, PPS
EMC test	DIN EN 60947-5-2
Sealings	FKM



Measuring range	Output signal	Weight	Order number
I/min		g	
04 40	REED	000	F130-11-11.11
0.1 1.0	NPN	820	F140-11-11.11

Available in several versions:

- different output signals
- different materials
- different calibration viscosities
- on-site display



00



HySense QO 200

Oval wheel counter for low volume flow rates

The oval wheel counters QO 200 are built up modularly to make them suitable for a broad range of applications. They are very robust and user-friendly as a result of their simplicity.

Similar illustration

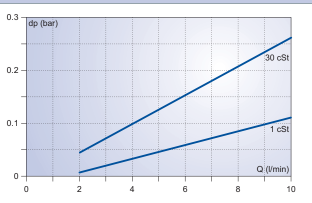
A			
Avalla	die Ir	i severa	l versions:

- different output signals
- different materials
- different calibration viscosities
- different measuring ranges
- on-site display



Qualities	
Measuring principle	displacement
Viscosity range	1.5 150 cSt
Medium temperature	-10 +80 °C
Environmental temperature	-10 +55 °C
Storage temperature	-10 +55 °C
Output signal	REED, NPN
Allowed working pressure	40 bar / 4 MPa
Supply voltage Ub	10 30 VDC
Error limit (calibrated)	$<\pm$ 0.5 % of current value
Process connection	inside thread G 1/2"
Electrical measuring connector	depends on output signal
Protection type (EN 60529 / IEC 529)	IP 67
Calibration viscosity	1 mm²/s (cSt)
Materials	Aluminium, PPS
Sealings	NBR





Messbereich	Ausgangssignal	Gewicht	Bestellnummer
l/min		g	
0.0 0.0	REED	2 200	F430-16-13.31
0.2 2.0	PNP	2,200	F440-16-13.31
0.5 5.0	REED	2 400	F230-16-13.31
	PNP	2,400	F240-16-13.31
1.0 10	REED	2 700	F330-16-13.31
	PNP	2,700	F340-16-13.31

HySense QO 300

High-precision oval wheel counter for low volume flow rates

The oval wheel counters QO 300 work with very high precision and can be used for many applications. They are suitable for oily media, as long as they do not corrode aluminium; e.g. for hydraulic and grease oils, and petrols in process and laboratory environments.



Similar illustration

Important note:

Please consider when applying the QO 300 that it may not be used for media that corrode Aluminium.

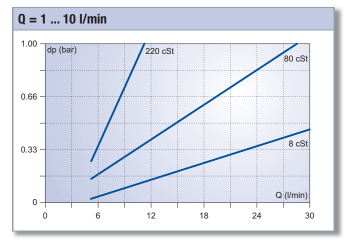
1 DE	
24.4	

Qualities	
Measuring principle	displacement
Viscosity range	3 2,300 cSt
Medium temperature	-10 +80 °C (up to +130 °C on request)
Environmental temperature	-20 +65 °C
Storage temperature	-20 +65 °C
Output signal	REED, NPN
Allowed working pressure	16 bar / 1.6 MPa
Supply voltage Ub	10 30 VDC
Error limit (of current value)	\pm 0.3 % \pm 1.0 % (± 0.05 % on request)
Process connection	inside thread G 3/4"
Electrical measuring connector	depends on output signal
Protection type (EN 60529 / IEC 529)	IP 50
Calibration viscosity	3 mm²/s (cSt)
Materials	Aluminium
Sealings	compound 19457

Available in several versions:

- different output signals
- different materials
- different calibration viscosities
- on-site display





Measuring range	Output signal	Weight	Order number
I/min		g	
1 00	REED	1 400	F770-57-35.64
1 30	PNP	1,400	on request



HySense QL

Turbine volume flow sensors with load valve

Volume flow measuring under load

Testing of pumps, e.g. the recording of a characteristic curve in dependancy of the pressure is simplified significantly by using the HySense QL sensors, as a nonexistent load can be simulated.

Volume flow sensor (turbine), load valve and test points for pressure and temperature are combined in a single unit. The mechanical connection (inlet and outlet) are designed as inside thread 150 228-G 1¼".

The required pressure protection must be provided by the customer, e.g. by mounting a pressure limiting valve in front of the HySense QL, or with the upstream hydraulic system.

Application examples

- Hydraulic load simulations
- · Hydraulic performance test and efficiency measurings
- Component tests
- · Load setting of hydraulic components
- Pump tests

Special advantages of HySense QL

- measuring of pressure and temperature with separate sensors
- sensitive pressure adjustment
- all controls are easy to operate
- versions for 0 ... 300 and 0 ... 600 l/min available

Please ensure that the hydraulic system has an adequate pressure protection when using HySense QL load valves!



HySense QL 100 / QL 110



Turbine volume flow sensor with load valve



Qualities

quanties	
Measuring principle	volume flow
Viscosity range	1 100 mm²/s (cSt)
Medium temperature	max. +120 °C
Environmental temperature	-20 +85 °C (short-term up to +100 °C)
Storage temperature	-20 +85 °C
Output signal	frequency (rectangular signal) / 4 20 mA
Supply voltage Ub	12 24 VDC
Error limit	± 2.5 % of current value
Electrical measuring connector	5 pole device connector, M16 x 0.75
Protection type (EN 60529 / IEC 529)	IP 40
Tightening torque (sensor)	10 Nm (± 2 Nm)
Calibration viscosity	30 mm²/s (cSt)
Material turbine casing	Aluminium (AlZnMgCu 1,5)
Material turbine wheel	1.0718
Material sealings	FKM
Material sensor casing	3.1645 (QL 100) / 1.4301 (QL 110)
Suitable measuring cable	MK 01

Pin assignment	QL 100 (frequency)	QL 110 (4 20 mA)
	Pin 1 = signal +	Pin 1 = signal +
4 3	Pin 2 = $-$ Ub / signal $-$ / GND	Pin 2 = signal $-$ / GND
	Pin 3 = + Ub	Pin 3 = + Ub
5	Pin 4 = free	Pin 4 = free
	Pin 5 = free	Pin 5 = free

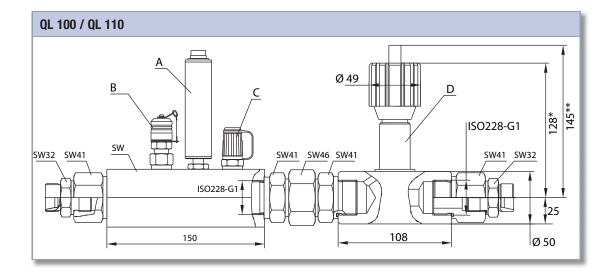
Version	Measuring range	Max. worki	ng pressure	Weight	Order number
	I/min	bar	MPa	g	
QL 100	15 300	350	35	4,324	31VB-71-35.030
QL 110	15 300	350	35	4,461	31GB-71-35.030



HySense QL 100 / QL 110

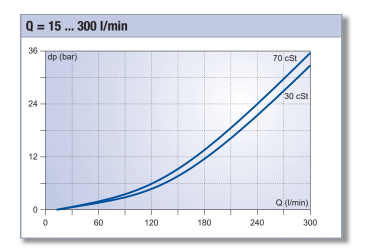
Dimensions and delta-P curve

QL



Decoding "L" and "G" see order data

- f/l-converter 4 ... 20 mA A B
- MINIMESS® p/T-test point for pressure and temperature, series 1620
- MINIMESS[®] test point, series 1215
- C D throttle valve NG 20
- * closed
- ** opened





HySense QL 200

Turbine volume flow sensor with load valve



Qualities	
Measuring principle	volume flow
Viscosity range	1 100 mm²/s (cSt)
Medium temperature	max. +120 °C
Environmental temperature	-20 +85 °C (short-term up to +100 °C)
Storage temperature	-20 +85 °C
Output signal	frequency (rectangular signal)
Supply voltage Ub	6.5 30 VDC
Error limit	± 2.5 % of current value
Electrical measuring connector	5 pole device connector, M16 x 0.75
Mechanical measuring connector	IS0228-G1¼
Protection type (EN 60529 / IEC 529)	IP 40
Tightening torque (sensor)	10 Nm (± 2 Nm)
Calibration viscosity	30 mm²/s (cSt)
Material turbine casing	Aluminium (3.4365)
Material turbine wheel	1.0718
Material sealings	FKM
Material sensor casing	3.1645
Suitable measuring cable	MK 01

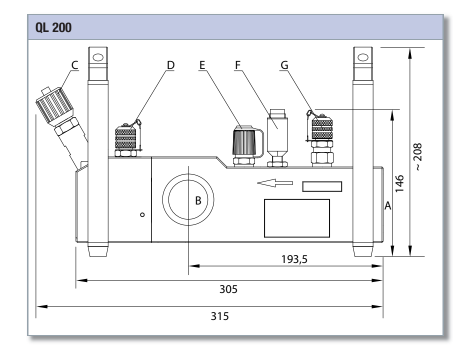
Pin assignment	Frequency (rectangular signal)
	Pin 1 = signal +
4 3	Pin 2 = -Ub / signal - / GND
	Pin 3 = + Ub
5-1	Pin 4 = free
	Pin 5 = free

Measuring range	Max. working pressure		Weight	Order number
l/min	bar	MPa	g	
16 600	420	42	6,516	31VB-72-35.030A2

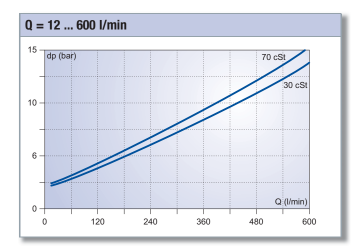


HySense QL 200

Dimensions and delta-P curve



- А Inlet connector
- B C Outlet connector
- Throttle valve for continuous pressure adjustment
- D MINIMESS® test point for ventilation, series 1620
- Е MINIMESS® test point, series 1620
- F Inductive sensor G MINIMESS® p/T-test point for pressure and temperature, series 1620





HySense TE

Temperature sensors

Temperature is an important measurand especially for exact determination of viscosity and density of the fluid, and therefore the reproducability of measuring results. Hydrotechnik offers several models for the fast and reliable capture of the medium temperature:

- TE 110
- TE 118
- TP 180

Connector version

The second digit of the model name indicates the connector type:

0	6 pole device connector, M16 x 0.75
1	5 pole device connector, M16 x 0.75
2	5 pole device connector, M12 x 1
3	4 pole device connector, M12 x 1
4	4 pole device connector, EN 175301-803 type A, Pg9
5	4 pole device connector, EN 175301-803 type C, Pg7
8	other connector versions
9	open cable ends



HySense TE 110

Screw-in sensor for temperature measurement

This sensor is qualified by some specific characteristics. It can be installed in any orientation and achieves highly accurate values, as it is measuring in the medium directly. It can be installed and dismantled easily by screwing it into a 1620 series p/T-test point.



Qualities	
Screw series	1620
Measuring principle	Pt 100 (platinum measuring reistor acc. to DIN 43760, class B)
Measuring range	-50 +200 °C
Output signal	0 20 mA / 4 20 mA
Signal type	three wires (0 \dots 20 mA) / two wires (4 \dots 20 mA)
Supply voltage Ub	10 30 VDC
Overvoltage protection	36 VDC
Error limit	$< \pm 1\%$ of final value
Temperature error	< ± 0.3 % / 10 °C
Pressure load capacity	max. 630 bar / 63 MPa
Environmental temperature	-20 +80 °C (related to electronics)
Storage temperature	-20 +85 °C
Electrical measuring connector	5 pole device connector, M16 x 0.75
Mechanical measuring connector	see drawing
Protection type (EN 60529 / IEC 529)	IP 40
Material	1.4104
Suitable measuring cable	MK 01

Pin assignment	0 20 mA	4 20 mA
	Pin 1 = signal +	Pin 1 = -Ub / signal -
	Pin 2 = signal $-$ / GND	Pin 2 = free
4	Pin 3 = + Ub	Pin 3 = + Ub / signal +
	Pin 4 = free	Pin 4 = free
	Pin 5 = free	Pin 5 = free

Output signal	Weight	Order number
	g	
0 20 mA	230	3973-04-01.00
4 20 mA	230	3969-04-01.00
4 20 mA	200	3354-10-02.00

Dimensions see page 57

TE

HySense TE 118

Screw-in temperature sensor

This sensor is qualified by some specific characteristics. It can be installed in any orientation and achieves highly accurate values, as it is measuring within the medium. It has IP 69 and can be installed and dismantled easily by screwing it into a 1620 series p/T-test point.



Qualities	
Screw series	1620
Measuring principle	Pt 100 (platinum measuring resistor in acc. to DIN 43760, class B)
Measuring range	-50 +200 °C
Output signal	4 20 mA
Signal type	two wires
Supply voltage Ub	10 30 VDC
Overvoltage protection	36 VDC
Error limit	$< \pm 1\%$ of final value
Temperature error	< ± 0.3 % / 10 °C
Pressure load capacity	max. 630 bar / 63 MPa
Environmental temperature	-20 +80 °C (related to electronics)
Storage temperature	-20 +85 °C
Electrical measuring connector	device connector AMP 3 pole, acc. to DIN 72585
Mechanical measuring connector	see drawing
Protection type (EN 60529 / IEC 529)	IP 69
Material	1.4104
Suitable measuring cable	customer-specific

Pin assignment	4 20 mA
2	Pin 1 = - Ub / signal -
3 - (()))	Pin 2 = free
1	Pin 3 = + Ub / signal +

Output signal	Weight	Order number
	g	
4 20 mA	200	3969-04-05.00

Dimensions see page 57

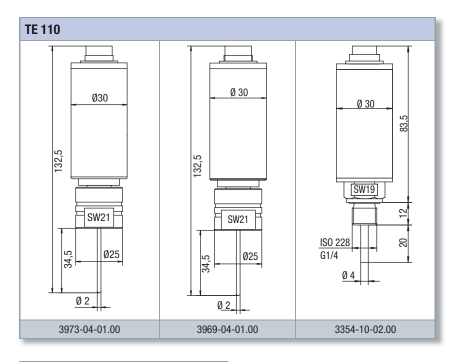
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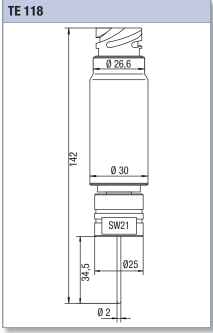


HySense TE 110 / TE 118

Dimensions







F

HySense TP 180

Dual sensor for temperature and pressure

This sensor is able to measure pressure and temperature simultaneously at a single test point. It can be installed in any orientation and achieves highly accurate values, as it is measuring within the medium. It can be installed and dismantled easily by screwing it into a 1620 series p/T-test point.

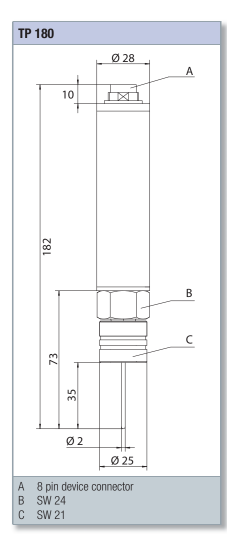
Qualities		
Screw series	1620	
Output signal	4 20 mA	
Signal type	two wires	
Supply voltage Ub	10 30 VDC	
Overvoltage protection	36 VDC	
Environmental temperature	-20 +80 °C	
Storage temperature	-20 +85 °C	
Electrical measuring connector	8 pin device connector	
Mechanical measuring connector	see drawing	
Load resistor	0 1 kOhm	
Protection type (EN 60529 / IEC 529)	IP 40	
Materials	1.4435, 1.4571	
Material sealings	NBR	
Weight	est. 255 g	
Qualities of the temperature sensor		
Measuring principle	Pt 100 (platinum measuring resistor acc. to DIN 43760, class B)	
Measuring range	-50 +200 °C	
Error limit	$< \pm 1$ % of final value	
Temperature error	< ± 0.3 % / 10 °C	
Qualities of the pressure sensor		
Measuring principle	piezoresistive (poly-cristalline silicon thin film structure on a high-grade steel membrane)	
Measuring range	0 60 / 600 bar	
Over load range	1.5-fold nominal pressure	
Non-linearity (incl. hysterese)	\pm 0.5 % of final value	
Reproducability	$<\pm$ 0.15 % of final value	
Compensated temperature range	-10 +80 °C	
Temperature coefficient		
zero point	< 0.01 % / K of final value	
measuring span	< 0.01 % / K of final value	
Membrane resonance frequency	> 30 kHz	
Number of load cycles	> 10 x 10 ⁶	

ŦP



HySense TP 180

Dimensions and order data



Pin assignment	4 20 mA
5 ~ 4	Pin 1 = $+$ Ub / signal + (pressure)
	Pin 2 = $-$ Ub / signal $-$ (pressure)
	Pin 3 = free
6 3	Pin 4 = $+$ Ub / signal + (temperature)
8 2	Pin 5 = $-$ Ub / signal $-$ (temperature)
	Pin 6 = free
	Pin 7 = free
	Pin 8 = shield

	ng range sure	Measuring range temperature	Order data
bar	MPa	°C	
0 60	0 6	-50 +200	3763-04-34.00
0 600	0 60	-50 +200	3763-03-34.00

HySense

Sensors for other measurands

With our HySense sensors, Hydrotechnik covers all important physical measurands of importance for diagnosis and condition monitoring of fluid-technical systems. On the following pages you can find precise and reliable sensors for

- rotational speed •
- position
- force
- torque
- vibration



The second digit of the model name indicates the connector type:

- 0 6 pole device connector, M16 x 0.75
- 1 5 pole device connector, M16 x 0.75
- 2 5 pole device connector, M12 x 1
- 3 4 pole device connector, M12 x 1
- 4 4 pole device connector, EN 175301-803 type A, Pg9 5
 - 4 pole device connector, EN 175301-803 type C, Pg7
- 8 other connector versions 9
 - open cable ends

19-19-1



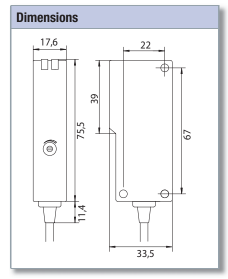
HySense RS 110



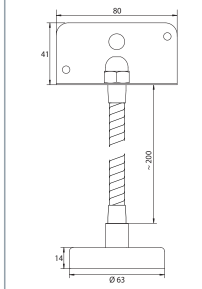
Rotational speed measurement for many applications

The rotational speed sensor RS 110 uses pulsating red light (LED) reflected by a special tag at the rotating target. By using a polarisation filter, only the reflected light impulses are evaluated, disturbing reflections (e.g. unevenness of the surface, bright metal parts, keyways or high-contrast areas) are not detected. This achieves a reliable rotational speed measurement from distances between 50 mm and 4 m*. 25 reflection tags are included. Enter the number of used reflection tags as calibration value into the measuring instrument.





Dimensions magnetic holder (option)



Applications

- · Recording the hydraulic efficiency of pumps
- Rotational speed measurement of fans of hydraulic cooling devices

Qualities	
Measuring principle	auto-collimation
Light source	power LED with visible red light
Supply voltage Ub	10 30 VDC
Ripple	< 5 Vss
Current consumption	< 30 mA
Output current max.	< 100 mA
Response time	500 µs
Switching sequence	1,000 Hz
Range	50 500 mm (with standard reflectors)*
Protection type	IP 67
Signal repetition frequency	max. 500 Hz
Output signal	frequency (rectangular signal) / 4 20 mA
Electrical measuring connector	5 pole device connector, M16 x 0.75
Environmental temperature	-40 +60 °C
Storage temperature	-40 +75 °C
Weight	141 g

Pin assignment	RS 110 (frequency)	RS 110 (4 20 mA)
3 4 5 1	Pin 1 = signal +	Pin 1 = signal +
	Pin 2 = -Ub / GND	Pin 2 = signal - / GND
	Pin 3 = + Ub	Pin 3 = + Ub
	Pin 4 = free	Pin 4 = free
	Pin 5 = free	Pin 5 = free

Measuring range	Weight	Order number
	g	
Frequency	140	3130-02-01.00
4 20 mA	320	3130-06-01.00

* other reflectors and ranges on request For accessories see page 75 RS



HySense RS 210

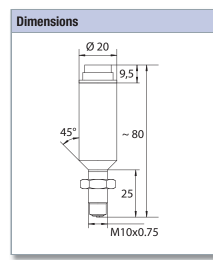
Inductive rotational speed sensor





Rotational speed measurement for special applications

The rotational speed sensor RS 210 works inductively and is able to detect the cogs of a cogwheel. After entering the number of cogs into the measuring instrument, a reliable rotational speed detection is assured. The sensor head must be mounted between 1.5 and 2 mm away from the cog wheel.



Qualities	
Measuring principle	inductive with integrated amplifier switch
Measuring range	up to 5,000 divided by the number of cogs of the measured cog wheel
Output signal	frequency (rectangular signal)
Electrical measuring connector	5 pole device connector, M16 x 0.75
Mechanical connection thread	M 10 x 0.75
Material casing	Aluminium, anodized 20 µm, RAL 5015
Supply voltage Ub	6.5 30 VDC
Current consumption	12 15 mA
Overvoltage protection	36 VDC
Response time	0.1 ms
Frequency range	12.5 5,000 Hz
Isolation resistor	1 MOhm
Total resistance	$R_{g} = Ub / 0.015 + I_{L}$
Load resistance	4 20 k0hm
Environmental temperature	-20 +85 °C
Storage temperature	-20 +85 °C
EMV test	EN 50081-2, EN 50082-2
Mounting orientation	arbitrary
Weight	50 g

Pin assignment	Frequency
3 4 5 1	Pin 1 = signal +
	Pin 2 = -Ub / signal - / GND
	Pin 3 = + Ub
	Pin 4 = free
	Pin 5 = free

Output signal	Order number
Frequency	3107-00-09.00



HySense PO 180

Position sensor with measuring wire

Highly accurate position measurement

The HySense PO 100 works on the measuring wire principle. It can be easily mounted and does not need linear guiding. It is suitable for use at load cranes, hydraulic presses and other installations where distances need to be measured or changes of position detected. All mechanical and electronic components are protected by a solid casing.

The measuring wire principle – a specially manufactured and calibrated wire is tightly wound around a high-precision drum that is driven against the pulled direction by a spring motor. Through the detection of the winding process the sensor converts the linear movement into an electrical signal.

Major advantages – The sensor is compact, has a very high resolution and accuracy. It has a high dynamic and is insensitive to environmental influences.

Please consider when using the P0 180: The exit angle of the wire from casing must be 90°, or there may be friction between the measuring wire and the casing, causing wear and tear. The top of the sensor should be protected against dirt and splash water and the measuring wire should not be positioned next to a machine or device part. The wire should never be loosened suddenly to avoid retraction into the casing.

Qualities	
Measuring principle	measuring wire
Output signal	4 20 mA
Protection type (EN 60529 / IEC 529)	IP 65 (only with serial cable box)
Material casing / measuring wire	aluminium and high-grade steel / high-grade steel
Signal type	two wires
Supply voltage Ub	12 27 VDC
Current consumption	max. 35 mA
Temperature coefficient	±0.01 % / K
Nonlinearity	$<\pm0.1$ % of the measuring range
Output noise	50 mVeff
Resolution	quasi infinite
Environmental temperature	-20 +85 °C
Storage temperature	-20 +85 °C
EMV test	IEC 1000-4-2, -4, -5
Vibrational stability	on request
Shock stability	on request

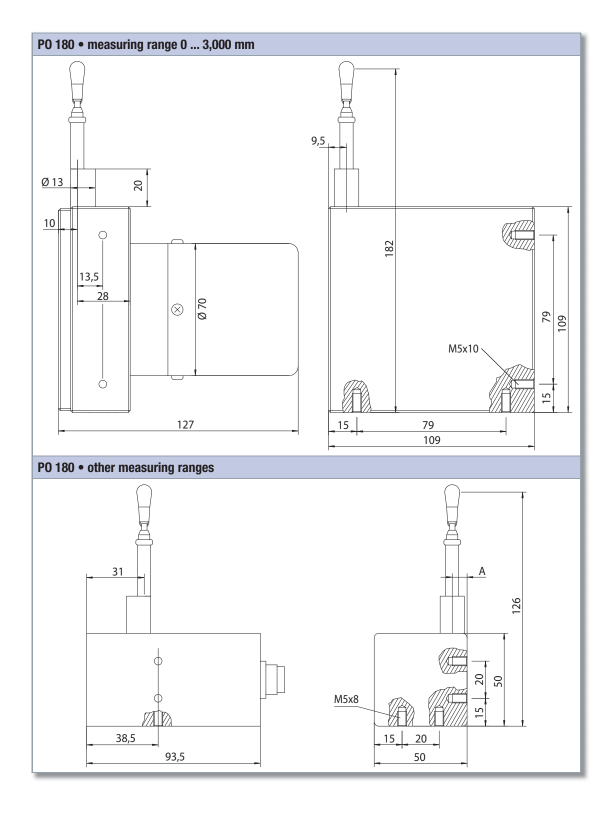
Pin assignment	4 20 mA
52	Pin 1 = + Ub / signal +
8 4	Pin 2 = -Ub / signal -
7 6	$Pin \ 3-8 = free$

Measuring range	Extraction force (max.)	Retraction force (max.)	Measure A	Weight	Order number
mm	Ν	Ν	mm	g	
0 100	4.7	3.0	8.0	800	3183-13-03.37
0 375	7.4	3.9	12.5	800	3183-13-05.37
0 1,000	5.3	2.9	8.0	800	3183-13-02.37
0 3,000	6.2	3.0	10.0	1,550	3183-12-02.37



HySense PO 180

Dimensions







Measuring / collection of

- moulding and insertion forces
- spring forces
- cutting forces
- force and force control during assembly
- pressing forces in drilling machines

HySense F0 110

Force sensor according to the deflecting beam principle

The deflecting beam principle (shear force sensor)

Since a force and the deflection of a beam is proportional, this sensor is able to determine a force by measuring its elongation or change in length.

Due to its compact design, these traction-pressure force sensors can be used in the laboratory, as well as in industrial environments. Made with corrosion-proof steel, the sensors have a standardized nominal characteristic value. They can be mounted easily allowing simple integration into existing structures.

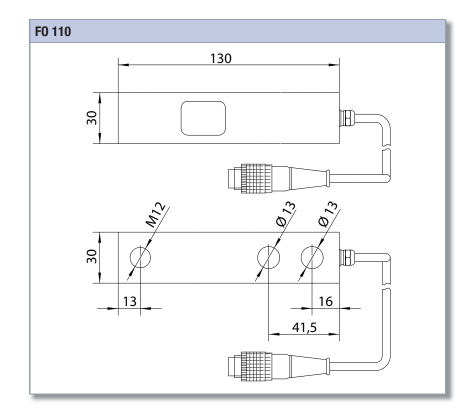
Qualities	
Measuring principle	flexural beam
Output signal	4 20 mA
Electrical measuring connector	5 pole device connector, M16 x 0.75
Protection type (EN 60529 / IEC 529)	IP 65
Material casing	steel
Signal type	three wires
Supply voltage Ub	10 24 VDC
Current consumption	max. 40 mA
Error limit	< 0.5 % of final value
Temperature error NP	$<\pm$ 0.04 % of final value / K
Temperature error receiver	$<\pm$ 0.04 % of measuring range / K
Non-linearity	$<\pm$ 0.15 % of final value
Hysterese	max. 0.1 % of final value
Calibration in	Ν
Calibration tolerance	< 0.25 % of final value
Environmental temperature	-15 +85 °C
Storage temperature	-15 +85 °C

Pin assignment	4 20 mA		
	Pin 1 = signal +		
4 3	Pin 2 = – Ub / signal –		
	Pin 3 = + Ub		
5 1	Pin 4 = free		
	Pin 5 = shield		



HySense F0 110

Dimensions and order data



Measuring range	Overload capability	Breaking load	Material	Weight	Order number
kN	of nominal value	of nominal value		g	
0 1.0	100 %	600 %			3183-4G-01.37
0 1.5	50 %	400 %	aluminium	~ 350	3183-4G-02.37
0 2.0	50 %	400 %			3183-4G-03.37
0 5.0	100 %	600 %			3183-4G-04.37
0 10.0	50 %	400 %	steel	~ 750	3183-4G-05.37
0 20.0	50 %	400 %			3183-4G-06.37



Traction force sensor

The force sensor works to the principle of center-line force measurement. You can record traction forces at lifts, cranes and housings, or twistings of masts, towers or platforms.

The force sensor is a threaded rod. This allows easy and universal fastening. The application chamber for the resistance strain gauge is protected from mechanical and chemical damage by an aluminium tube, cast with a highly elastic compound. Full bridges of resistance strain gauges measure the elongation and lateral expansion caused by traction forces.



Qualities				
Measuring principle	center-line force measurement			
Output signal	4 20 mA			
Electrical measuring connector	5 pole device connector, M16 x 0.75			
Protection type (EN 60529 / IEC 529)	IP 65			
Material casing	steel			
Signal type	three wires			
Supply voltage Ub	10 24 VDC			
Current consumption	max. 40 mA			
Error limit	< 0.5 % of final value			
Temperature error NP	$<\pm$ 0.04 % of final value / K			
Temperature error receiver	$<\pm$ 0.04 % of measuring range / K			
Non-linearity	$<\pm$ 0.25 % of final value			
Hysterese	$<\pm$ 0.15 % of final value			
Calibration in	Ν			
Calibration tolerance	< 0.5 % of final value			
Environmental temperature	-15 +85 °C			
Storage temperature	-15 +85 °C			

Pin assignment	4 20 mA	
	Pin 1 = signal +	
4 3	Pin 2 = -Ub / signal -	
	Pin 3 = + Ub	
5 1	Pin 4 = free	
	Pin 5 = shield	



Dimensions and order data

Dimensions						
			А			
	D		В			
4						
U Q G						
			E E I I I I I I I I I I I I I I I I I I		0))
					0	
Measuring	•	D	a o	D	0	Weight
range	Α	В	ØC	D	G	Weight
kN	mm	mm	mm	mm		g
5						170
10	110	58	27	26	M12	170
20						180
50	100	40	40	30	M16 x 1.5	310
100	100	40	50	30	M24 x 2	500
150	130	60	50	35	M30 x 2	1,000
250	140	56	60	40	M36 x 2	1,380

Measuring range	Overload capability	Break load	
kN	of nominal value	of nominal value	
0 5	100 %	500 %	3183-41-01.37
0 10	50 %	500 %	3183-41-02.37
0 20	50 %	400 %	3183-41-03.37
0 50	50 %	400 %	3183-41-04.37
0 100	50 %	400 %	3183-41-05.37
0 150	50 %	400 %	3183-41-07.37
0 250	50 %	400 %	3183-41-06.37



Force sensors according to pressure force principle

Very small pressure force sensor for measuring ranges up to 100 kN that can be used to check moulding force (for example). It is manufactured with corrosion-free high-grade steel and protected in accordance to IP 65. It can be equipped with an overload protection on request.

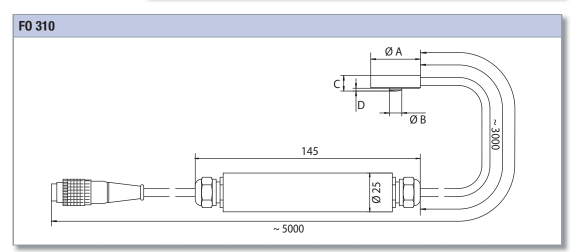


Qualities	
Measuring principle	pressure force
Output signal	4 20 mA
Electrical measuring connector	5 pole device connector, M16 x 0.75
Protection type (EN 60529 / IEC 529)	IP 65
Material casing	steel
Signal type	three wires
Supply voltage Ub	10 30 VDC
Current consumption	< 50 mA
Error limit (23 °C)	< 0.5 % of final value
Working load	130 % of final value
Limit load	150 % of final value
Breaking load	300 % of final value
Max. dynamic load	70 % (acc. to DIN 50100)
Nominal measurement range	0.1 mm
Temperature coefficient	0.2 % / 10 K
Calibration in	Ν
Calibration tolerance	< 0.5 % of final value
Environmental temperature	0 +60 °C (Sensor -30 +80 °C)
Storage temperature	0 +60 °C
EMC test	IEC 801-2/4/5, EN 55011, EN 55022



Pin assignment, dimensions and order data

Pin assignment	4 20 mA	
	Pin 1 = signal +	
4 3	Pin 2 = - Ub / signal -	
	Pin 3 = + Ub	
5 1	Pin 4 = free	
	Pin 5 = shield	



Measuring range	ØA	ØB	C	D	Weight	Order number
kN	mm	mm	mm	mm	g	
0 1	32	8	10	1.8	~ 380	3183-42-01.37
0 5	32	8	10	1.8	~ 380	3183-42-04.37
0 10	32	8	10	1.8	~ 380	3183-42-08.37
0 20	39	11	16	2.0	~ 450	3183-42-07.37
0 50	52	15	25	3.0	~ 750	3183-42-06.37
0 100	79	20	39	5.0	~ 1,500	3183-42-05.37



HySense TQ 110

Rotating torque sensors with friction ring

Highly accurate torque sensor, equipped with a cylindric shaft with feather keys on both ends. It is available for several measurement ranges and is designed for continuous rotational speed of 1,500 to 2,000 rpm.





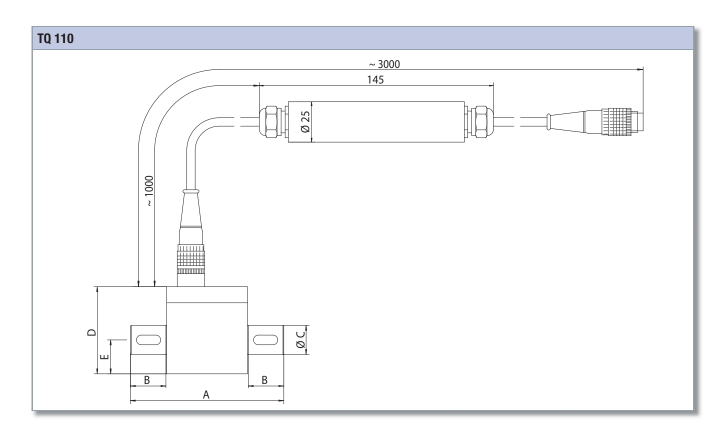
Qualities	
Measuring principle	rotating sensor with friction ring
Output signal	4 20 mA
Nominal characteristic value	2 mV/V
Electrical measuring connector	5 pole device connector, M16 x 0.75
Mechanical measuring connector	cylindric shaft with feather keys
Protection type (EN 60529 / IEC 529)	IP 50
Signal type	three wires
Supply voltage Ub	8 24 VDC
Current consumption	< 50 mA
Error limit	0.1 % of final value
Working torque	120 % of final value
Limit torque	130 % of final value
Breaking torque	250 % of final value
Factor range DIN 50100	70 % (peak – peak)
Maximal rotational speed	2,000 U/min
Twisting angle	0.5 ° at nominal torque
Reproducability	± 0.05 %
Lifetime of brushes	5 x 10 ⁸ rotations
Nominal value tolerance	± 0.1 %
Environmental temperature	-10 + 60 °C
Storage temperature	-10 + 60 °C
EMC test	IEC 801-2/4/5, EN 55011, EN 55022

Pin assignment	4 20 mA
	Pin 1 = signal +
4 3	Pin 2 = - Ub / signal -
	Pin 3 = + Ub
5 1	Pin 4 = free
	Pin 5 = shield



HySense TQ 110

Dimensions and order data



Measuring range	Max. cont. rot. speed	Spring constant	Max. ra- dial load	Inertia*	A	В	C	D	Ε	Weight	Order number
Nm	min ⁻¹	Nm/rad	Ν	kg m²	mm	mm	mm	mm	mm	g	
0 50	1 500	4.82 x 10 ³	28	1.17 x 10⁻⁵	90	20	15	54	21	380	3183-21-0A.37
0 100	1,500	9.85 x 10 ³	65	1.25 x 10 ⁻⁶	90	20	15	54	21	420	3183-21-06.37
0 200	1 000	2.80 x 104	80	9.15 x 10⁻⁵	95	22	18	54	21	000	3183-21-07.37
0 500	1,000	6.33 x 10 ⁴	200	9.42 x 10⁻⁵	140	40	32	68	30	900	3183-21-08.37

* inertia J in [kg m²] on the motor side



Calibration values

Enter calibration value "1" when used with MultiSystem 5060 and "1,000" when used with MultiHandy 3010.

HySense VB 110

Vibration sensor



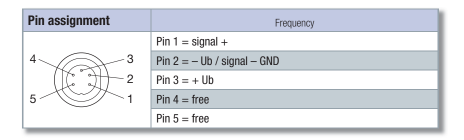


The vibration sensor comprises a capacitive acceleration sensor for data collection with short response time under serious environmental conditions. It is mounted on a magnetic foot that can be used to attach the sensor to any metallic surfaces. It reports vibrations by frequency and therefore can be connected to all Hydrotechnik measuring instruments.



Qualities

Qualities	
Measuring principle	capacitive acceleration sensor
Output signal	frequency (rectangular signal)
Signal height	U _b -2 V
Frequency range	1 100 Hz
Electrical measuring connector	5 pole device connector, M16 x 0.75
Mechanical connection	magnetic foot
Protection type (EN 60529 / IEC 529)	IP 66 (sensor element)
Material casing	plastic, resistant against petrol, oil, salt and certain chemicals (listing on request)
Signal type	three wires
Supply voltage Ub	8.5 30 VDC
Current consumption	< 15 mA
Error limit	< ± 2 %
Resolution	< 1 mg
Non-linearity	$<\pm$ 2 % of final value
Hysterese	cannot be measured
Environmental temperature	-20 +85 °C
Storage temperature	-20 +85 °C
EMC test	on request
Shock stability	> 1,000 g

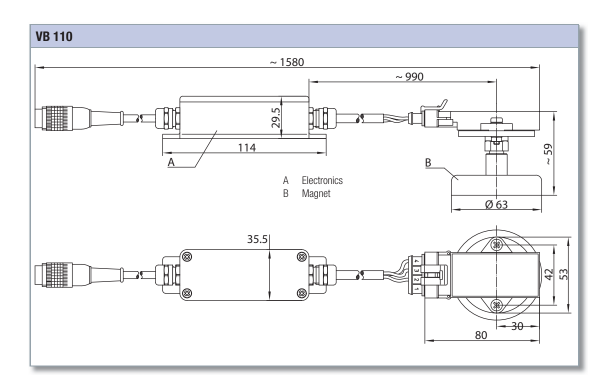


KB



HySense VB 110

Dimensions and order data



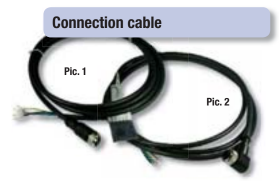
Measuring range	Weight	Order number
g	g	
± 50	547	3183-71-01.00





Pic. 4

Pic.	Version	Material	Weight	For sensor	Order number
			g		
1	4 pole, M12 x 1	plastic	20	PR 130	8808-05-06.01
2	5 pole, M12 x 1	metal	60	PR 126/130 PS 120/129	8808-05-07.01
3	8 pole	plastic	30	TP 180	8808-05-09.04
4	5 pole	plastic	30	PR 310	8808-05-09.01



Pic. 2

Pic.	Version	Length	Weight	For sensor	Order number
		m	g		
	5 pole cable box, M12x1 straight, open cable ends	2.0	150		8824-L0-02.00
1		5.0	200	PR 126/130 PS 120/129	8824-L0-05.00
		10.0	350		8824-L0-10.00
	5 pole cable box,	2.0	150	QG 107	8824-L1-02.00
2		5.0	200	QT 106/ 206	8824-L1-05.00
		10.0	350		8824-L1-10.00

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Version	Length	Weight	For sensor	Order number
	m	g		
	2.5	160	PR 310	8824-C1-02.50Y
Measuring cable MK15, 5 pole box, open cable ends	5.0	200	QG 100/110/300 QT 100/110/300	8824-C1-05.00Y
	10.0	360	QL 100/110/300 QL 100/110/200 TE 110 RS 110/210	8824-C1-10.00Z

Opposition achie	Version	For sensor	Order number
Connection cable	for connection to Hydrotechnik measuring instruments	P0 180	8824-G1-05.00Z



Inductive sensor



Version	Weight	For sensor	Order number	
	g			
Frequency output	50	QT 100*/200* QL 100**	3107-00-09.00	
	50	QL 200***	3107-00-09.70	
* only for 31V7 and 33V7 / ** only for 31VB-71-35.030 / *** only for 31VB-72-35.030A2				

Inductive sensor CANopen

Version	Weight	For sensor	Order number
	g		
CANopen	150	QT 106/206	3107-00-42.00

GMR	sensor	

Version	Weight	For sensor	Order number
	g		
Frequency output	60	QG 100/110	3107-00-45.00

High-temperature sensor	Version	Weight	For sensor	Order number
		g		
	Frequency output	100	QG 107	3107-00-37.00



f/I-converter IP 40	Version
- Int	Output signal 4 20 mA, adjusted t measuring turbine Please send in the calibra

Version	Weight	For sensor	Order number	
	g			
Output signal 4 20 mA, adjusted for measuring turbine	130	QT 110 (only for 31G7) QT 210 (only for 33G7) QL 110 (only for 31GB-71-35.030)	3107-00-26.00	
Please send in the calibration certificate of the volume flow sensor when ordering replacement parts!				

f/I-converter IP 69



f/l-converter

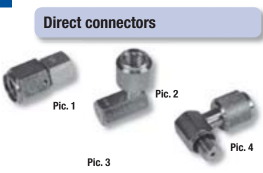


Version	Weight	For sensor	Order number	
	g			
Output signal 4 20 mA, adjusted for measuring turbine	160	QT 118/218	3107-00-41.00	
Please send in the calibration certificate of the volume flow sensor when ordering replacement parts!				

Version	Weight	For sensor	Order number	
	g			
Output signal 4 20 mA, adjusted for measuring turbine	160	QG 110 (only for 3185 and 3885)	3107-00-28.00	
Please send in the calibration certificate of the volume flow sensor when ordering replacement parts!				



AC



MINIMESS® p/T-test point 1620

Pic.	Version	P _{max}	Weight	For sensor	Order number
		bar	g		
1	straight – 1620	80	PR 126/130/140/	2103-07-18.62N	
2	90 ° - 1620	620	140	150/155/190	2146-13-05.00N
3	straight – 1620	630	90		2103-07-41.62N
4	90 ° – 1620		130	PR 310	2146-54-19.40N

Version	P _{max}	Weight	For sensor	Order number
	bar	g		
Screw-in thread ISO 228 – G 1/4, form F and FKM-sealing		80	TE 110*	2149-04-15.53N
Screw-in thread M10x1, form G and FKM-sealing	630	00	TE 118 TP 180	2149-04-19.53N
*: not for order number 3354-10-02.00				

Reflection tags

Version	Weight	For sensor	Order number
	g		
50 pc. per package	80	RS 110	8840-02-01.01

Magnetic holder

Version	Weight	For sensor	Order number
	g		
Magnetic foot with holders and fastener	380	RS 110	3130-03-01.00

Transportation case

	Version	For sensor	Order number
'	for load valve QL 100/110	31VB-71-35.030 31GB-71-35.030	3160-00-62.07

Notes



Please see our "MINIMESS®" and "Measuring Systems" catalogues. You may download them from www.hydrotechnik.com or get them from your local Hydrotechnik distributor.

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