

TQ 422 and TQ 432 / EA 402 / IQS 450 $\,$

Proximity measuring system

FEATURES

- >> From the Vibro-Meter® product line
- Designed for high-pressure applications
- Non-contact measurement system based on eddy current principle
- Certified for use in potentially explosive atmospheres
- >> 1 m, 5 m and 10 m systems
- >> Temperature compensated system
- Voltage or current output with protection against short circuits
- Frequency response: DC to 20 kHz (-3 dB)
- Measuring range: 2 or 4 mm
- Temperature range: -25 to +140°C

DESCRIPTION

This proximity system allows contactless measurement of the relative displacement of moving machine elements. The system is based around a TQ 422 or TQ 432 non-contact transducer and an IQS 450 signal conditioner. Together, these form a calibrated proximity system in which each component is interchangeable. The system outputs a voltage or current proportional to the distance between the transducer tip and the target, such as a machine shaft. The TQ 422 and the TQ 432 are specially designed for high-pressure applications, with the transducer tip withstanding pressures of up to 100 bar. This makes them particularly suitable for measuring relative displacement or vibration on submerged pumps and various types of hydraulic turbines (for example, Kaplan and Francis). This sensor is also suitable for use when the region of the output of the sensor is cluttered.



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DESCRIPTION (continued)

The active part of the transducer is a coil of wire that is moulded inside the tip of the device, made of PEEK (polyetheretherketone). The transducer body is made of stainless steel. The target material must, in all cases, be metallic.

The transducer body is available only with metric thread. Both the TQ 422 and the TQ 432 have an integral coaxial cable, terminated with a self-locking miniature coaxial connector. The TQ 432 version is intended for reverse-mount applications. Various cable lengths (integral and extension) may be ordered.

The IQS 450 signal conditioner contains a high-frequency modulator/demodulator that supplies a

driving signal to the transducer. This generates the necessary electromagnetic field used to measure the gap. The conditioner circuitry is made of high-quality components and is mounted in an aluminium extrusion.

The TQ 422 and the TQ 432 transducers can be matched with a single EA 402 extension cable to effectively lengthen the front-end. Optional housings, junction boxes and interconnection protectors are available for the mechanical and environmental protection of the connection between the integral and extension cables.

The proximity system can be powered by associated signal processing modules (for example, VM600 cards) or a rack power supply.

SPECIFICATIONS

Overall proximity system

Operation

Sensitivity

Ordering option B21	: 8 mV/µm (200 mV/mil)
Ordering option B22	: 2,5 μΑ/μm (62,5 μΑ/mil)
Ordering option B23	: 4 mV/µm (100 mV/mil)
Ordering option B24	: 1.25 μΑ/μm (31.2 μΑ/mil)
Linear measuring range (typical)	
Ordering option B21	: 0 to 2.0 mm, corresponding to a -2.4 to -18.4 V output
Ordering option B22	: 0 to 2.0 mm, corresponding to a -15.5 to -20.5 mA output
Ordering option B23	: 0 to 4.0 mm, corresponding to a -2.4 to -18.4 V output
 Ordering option B24 	: 0 to 4.0 mm, corresponding to a -15.5 to -20.5 mA output
Linearity	: See Performance curves on page 4
Frequency response	: DC to 20 kHz (-3 dB)
Interchangeability of elements	: All components in system are interchangeable

Environmental – explosive atmospheres

Available in Ex approved versions for use in hazardous locations

Type of protection Ex i: intrinsic safety		
Europe	EC type examination certificate	LCIE 11 ATEX 3091 X II 1G (zones 0, 1, 2) Ex ia IIC T6 to T3 Ga
International	IECEx certificate of conformity	IECEx LCI 11.0061X Ex ia IIC T6 to T3 Ga
North America	cCSAus certificate of compliance	1514309 Class I, Divisions 1 and 2, Groups A, B, C, D Ex ia



Type of protection Ex nA: non-sparking apparatus		
Europe	Voluntary type examination certificate	LCIE 11 ATEX 1010 X II 3G (zone 2) Ex nA II T6 to T3 Gc
International	IECEx certificate of conformity	IECEx LCI 11.0063X Ex nA II T6 to T3 Gc
North America	cCSAus certificate of compliance	1514309 Class I, Division 2, Groups A, B, C, D

For specific parameters of the mode of protection concerned and special conditions for safe use, please refer to the certificates that are available from Meggitt SA on demand.

System calibration

Calibration temperature	: +23°C ± 5°C
Target material	: VCL 140 steel (1.7225)

Note: If special calibration is required, please define the alloy precisely or supply a sample of alloy (min. Ø50 mm / 1 cm thick) according to Meggitt Sensing Systems' drawing number PZ 7009/1.

Total system length

The total system length (TSL) is the sum of the length of the TQ 4xx transducer's integral cable and the length of the EA 40x extension cable. The supported TSLs can be obtained from different combinations of cables. Total system lengths

• 1 m	: 1.0 m integral cable with no extension cable
• 5 m	: 1.0 m integral cable + 4.0 m extension cable
	5.0 m integral cable with no extension cable
• 10 m	: 1.0 m integral cable + 9.0 m extension cable
	5.0 m integral cable + 5.0 m extension cable
	10.0 m integral cable with no extension cable

The combination of cables selected for a particular total system length depends on the application. For example, to obtain the optimum location for the separation between the integral and extension cables or to eliminate the requirement for an extension cable.

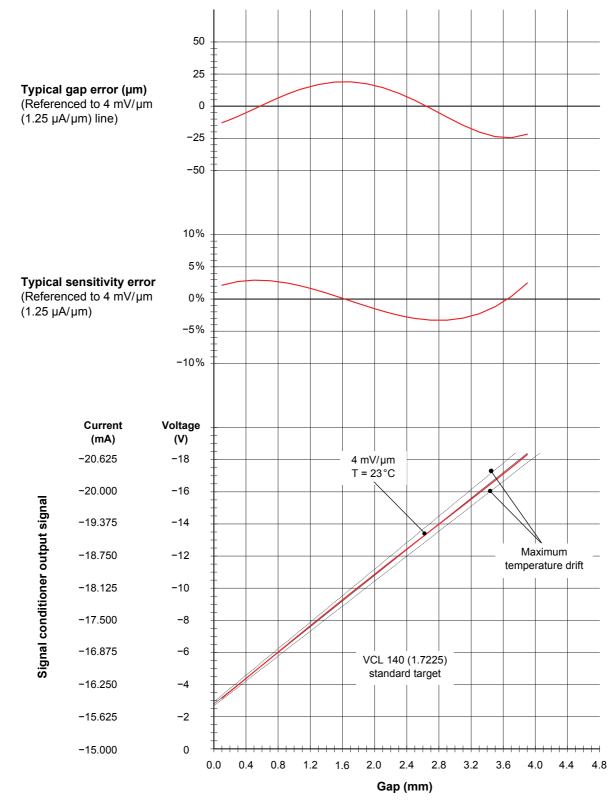
Total system length trimming

Due to the characteristics of the coaxial cable, an "electrical trimming" of the nominal length of extension cables is necessary to optimize the system performance and the transducer interchangeability.

- TSL for a 1 m measuring chain : 0.9 m minimum
- TSL for a 5 m measuring chain : 4.4 m minimum
- TSL for a 10 m measuring chain : 8.8 m minimum



Performance curves for TQ 422 and TQ 432 with IQS 450



Proximity transducer:TQ 422 / TQ 432Signal conditioner:IQS 450Standard target material:VCL 140 (1.7225)Equivalent materials:A 37.11 (1.0065), J

TQ 422 / TQ 432 IQS 450 VCL 140 (1.7225) A 37 11 (1.0065) AENOR 40 CD4 AIS

A 37.11 (1.0065), AFNOR 40 CD4, AISI 4140



Proximity measuring system TQ 422 and TQ 432 / EA 402 / IQS 450

SPECIFICATIONS (continued)

TQ 422 and TQ 432 proximity transducers and EA 402 extension cable

General

Transducer input requirements

: High-frequency power source from an IQS 450 signal conditioner

Environmental

- Temperature ranges
- Transducer
- Transducer and cable
- Cable and connector
- Maximum pressures
- Transducer tip
- Transducer/cable assembly

Protection rating (according to IEC 60529) Vibration (according to IEC 60068-2-26) Shock acceleration (according to IEC 60068-2-27)

Physical characteristics

Transducer construction

Integral and extension cables Connectors

Optional protection

- Flexible stainless steel hose (protection tube)
- FEP sheath (extruded fluorinated ethylene propylene)

- : -25 to +140 °C with drift < 5%
- : -40 to +195°C if used in an Ex zone
- : -40 to +200°C
- : 100 bar (TQ 422 and TQ 432)
- : 10 bar (with flexible hose option).
- 1 bar (without flexible hose option).
- : The head of the proximity transducer (transducer tip and integral cable) is rated IP68
- : 5 g peak between 10 and 500 Hz
- : 15 g peak (half sine-wave, 11 ms duration)
- : Wire coil Ø8 mm, PEEK (polyetheretherketone) tip, encapsulated in stainless steel body (1.4435) with high-temperature epoxy glue
- : FEP covered 70 Ω coaxial cable, Ø3.6 mm
- : Self-locking miniature coaxial connectors. Note: When connecting, these should be hand-tightened until locked.
- : The stainless steel hose of the TQ 422 and TQ 432 provides additional mechanical protection and is leak-tight. The stainless steel hose of the EA 402 provides additional mechanical protection but is not leak-tight.
- : The FEP sheath of the EA 402 provides resistance to almost all chemicals and low permeability to liquids, gases and moisture. It is also flexible, low friction and mechanically tough.



IQS 450 signal conditioner

Output

Voltage output, 3-wire configuration

Voltage at min gan

• Vollaye al IIIII. yap	2.4 V
 Voltage at max. gap 	: -18.4 V
Dynamic range	: 16 V
Output impedance	: 500 Ω
Short-circuit current	: 45 mA
Current output, 2-wire configuration	
Current at min. gap	: −15.5 mA
 Current at max. gap 	: −20.5 mA
Dynamic range	: 5 mA
Output capacitance	: 1 nF
Output inductance	: 100 µH

Supply

Voltage output, 3-wire configuration

• Voltage

Voltage	: -20 V to -32 V*
Current	: −13 ± 1 mA (−25 mA max.)
Current output, 2-wire configuration	
Voltage	: -20 V to -32 V*
Current	: −15.5 to −20.5 mA
Supply input capacitance	: 1 nF
Supply input inductance	: 100 µH

Environmental

• Operation

• *Storage* Humidity

Protection rating (according to IEC 60529) Vibration (according to IEC 60068-2-26) Shock acceleration (according to IEC 60068-2-27)

Physical characteristics

Construction material

: −35 to +85°C*. 0 to +70°C if used in an Ex zone.

: −40 to +85°C

· -24V

- Max. 95% non condensing.
 100% condensing (not submerged).
 IP40
 -
- : 2 g peak between 10 and 55 Hz
- : 15 g peak (half sine-wave, 11 ms duration)

: Injection moulded aluminium

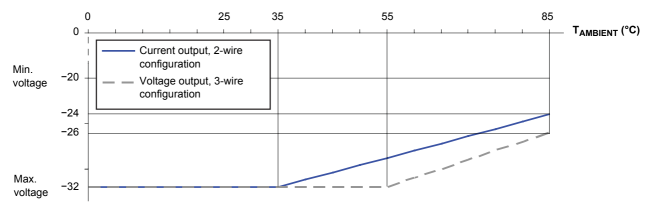
*See Thermal considerations on page 7.



Electrical connections	
Input	: Self-locking miniature coaxial connector (female). Note: When connecting, this should be hand-tightened, until locked.
Output and power	: Screw terminal strip
Weight	
Standard version	: 140 g (approx.)
Ex version	: 220 g (approx.)

Thermal considerations

The IQS 450 signal conditioner will operate at ambient temperatures as high as 85°C, but to do so, it requires derating of the maximum input voltage. The IQS 450 must operate between the minimum supply voltage and the maximum supply voltage, as shown on the following graph.



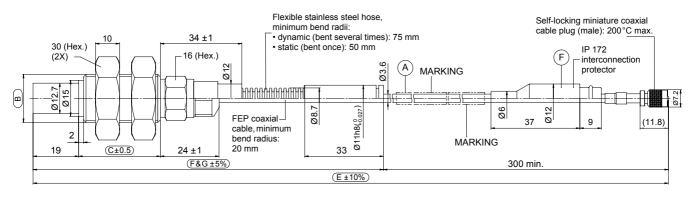
V_{SUPPLY} (V)

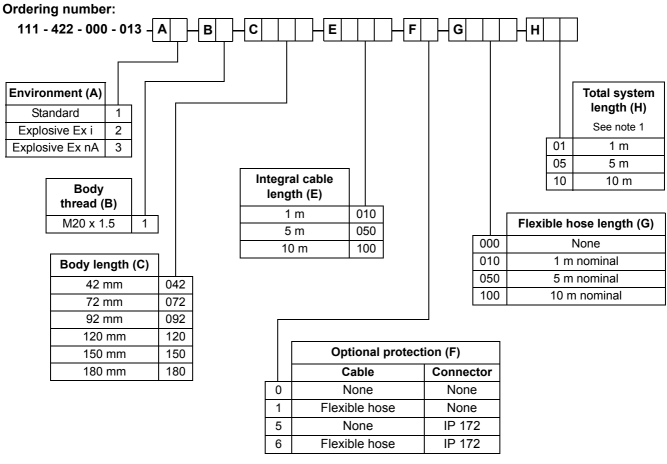
Proximity measuring system TQ 422 and TQ 432 / EA 402 / IQS 450



MECHANICAL DRAWINGS AND ORDERING INFORMATION

TQ 422 proximity transducer





Notes

All dimensions are in mm unless otherwise stated.

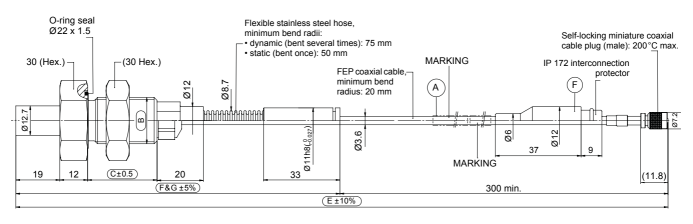
1. The Total system length (H) = Integral cable length (E) + EA 402 extension cable length.

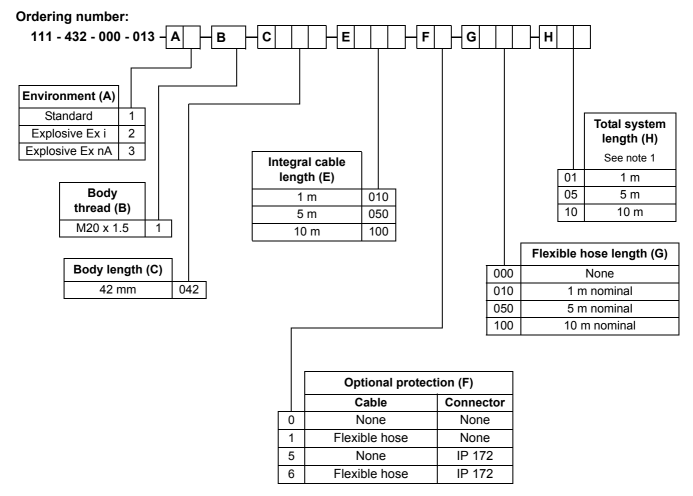
For information on combining integral and extension cables to obtain a particular total system length, see Total system length on page 3. For information on cable length tolerances, see Total system length trimming on page 3.



MECHANICAL DRAWINGS AND ORDERING INFORMATION (continued)

TQ 432 proximity transducer





Notes

All dimensions are in mm unless otherwise stated.

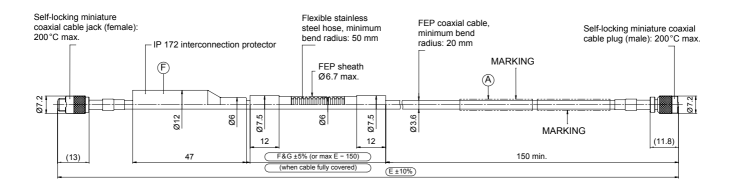
1. The Total system length (H) = Integral cable length (E) + EA 402 extension cable length.

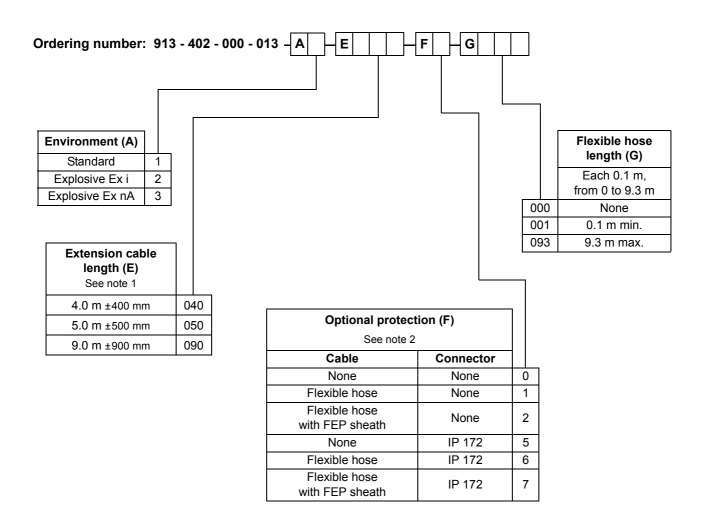
For information on combining integral and extension cables to obtain a particular total system length, see Total system length on page 3. For information on cable length tolerances, see Total system length trimming on page 3.



MECHANICAL DRAWINGS AND ORDERING INFORMATION (continued)

EA 402 extension cable





Notes

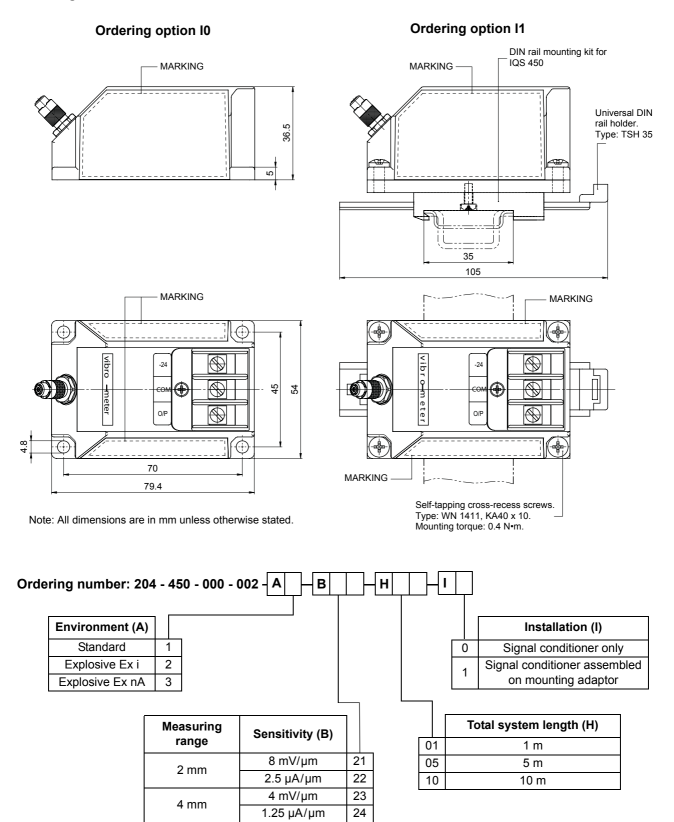
All dimensions are in mm unless otherwise stated.

- 1. The total system length = TQ 422/432 integral cable length + Extension cable length (E).
- For information on combining integral and extension cables to obtain a particular total system length, see Total system length on page 3. For information on cable length tolerances, see Total system length trimming on page 3.
- 2. When optional protection such as a flexible stainless steel hose with or without an FEP sheath is ordered:
- Flexible hose length (G) max. = Extension cable length (E) 150 mm, for an extension cable that is protected to the maximum extent possible ("cable fully covered").



MECHANICAL DRAWINGS AND ORDERING INFORMATION (continued)

IQS 450 signal conditioner



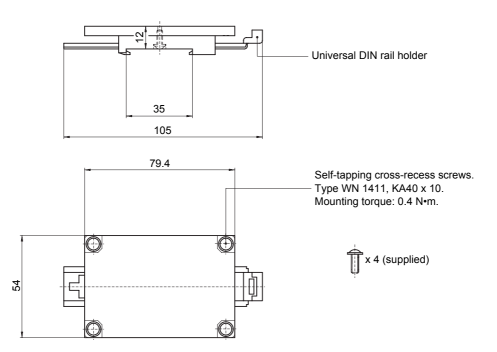


MOUNTING ACCESSORIES

ABA 15x	Industrial housings	: Refer to corresponding data sheets
IP 172	Interconnection protection	: Refer to corresponding data sheet
JB 118	Junction box	: Refer to corresponding data sheet
KS 107	Flexible conduit	: Refer to corresponding data sheet
MA 130	Mounting adaptor	: See below
SG 1xx	Cable feedthroughs	: Refer to corresponding data sheets

MA 130 mounting adaptor

Mechanical drawing



Note: All dimensions are in mm unless otherwise stated.

Ordering number

: 809-130-000-011

MFGGi

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Meggitt Sensing Systems is the operating division of Meggitt specializing in sensing and monitoring systems, which has operated through its antecedents since 1927 under the names of ECET, Endevco, Ferroperm Piezoceramics, Lodge Ignition, Sensorex, Vibro-Meter and Wilcoxon Research. Today, these operations are integrated under one strategic business unit called Meggitt Sensing Systems, headquartered in Switzerland and providing complete systems, using these renowned brands, from a single supply base.

The Meggitt Sensing Systems facility in Fribourg, Switzerland was formerly known as Vibro-Meter SA, but is now Meggitt SA. This site produces a wide range of vibration and dynamic pressure sensors capable of operation in extreme environments, leading-edge microwave sensors, electronics monitoring systems and innovative software for aerospace and land-based turbo-machinery.



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