

#### **DATA SHEET**

# vibro-meter®

# TQ403, EA403 and IQS900 proximity measurement system





# **KEY FEATURES AND BENEFITS**

- From the vibro-meter<sup>®</sup> product line
- Non-contact measurement system based on eddy-current principle
- Ex certified versions for use in hazardous areas (potentially explosive atmospheres)
- Conforms to API 670 recommendations
- 5 and 10 m systems
- Temperature-compensated design
- Voltage or current output with protection against short circuits
- Frequency response:
   DC to 20 kHz (-3 dB)
- Measurement range:12 mm
- Temperature range:
   -40 to +180 °C

# **APPLICATIONS**

- Shaft relative vibration and gap/position measurement chains for machinery protection and/or condition monitoring
- Ideal for use with VM600<sup>Mk2</sup>/VM600 and VibroSmart<sup>®</sup> machinery monitoring systems

#### **DESCRIPTION**

The TQ403, EA403 and IQS900 form a proximity measurement system from Meggitt's vibro-meter<sup>®</sup> product line. This proximity measurement system allows contactless measurement of the relative displacement of moving machine elements.

TQ4xx-based proximity measurement systems are particularly suitable for measuring the relative vibration and axial position of rotating machine shafts, such as those found in steam, gas and hydraulic turbines, as well as in alternators, turbocompressors and pumps.



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# **DESCRIPTION** (continued)

The system is based around a TQ403 non-contact sensor and an IQS900 signal conditioner.

Together, these form a calibrated proximity measurement system in which each component is interchangeable. The system outputs a voltage or a current proportional to the distance between the transducer tip and the target, such as a machine shaft.

The active part of the transducer is a coil of wire that is moulded inside the tip of the device, made of Torlon<sup>®</sup> (polyamide-imide). 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. The TQ403 has an integral coaxial cable, terminated with a self-locking miniature coaxial connector. Various cable lengths (integral and extension) can be ordered.

The IQS900 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 a painted aluminium housing.

Note: The IQS900 signal conditioner matches or betters the outstanding measurement performance and specifications of the IQS450 signal conditioner, which it replaces. Accordingly, the IQS900 is compatible with all TQ9xx and TQ4xx proximity sensors / measurement chains.

In addition, the IQS900 signal conditioner includes improvements such as: SIL 2 "by design", improved frame-voltage immunity, improved electromagnetic immunity and emissions, smaller output impedance (voltage output), optional diagnostic circuitry (that is, built-in self-test (BIST)), raw output pin, test input pin, new DIN-rail mounting adaptor and removable screw-terminal connectors for easier installation.

The TQ403 transducer can be matched with a single EA403 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.

TQ4xx-based proximity measurement systems can be powered by associated machinery monitoring systems such as VM600<sup>Mk2</sup>/VM600 modules (cards) or VibroSmart<sup>®</sup> modules, or by another power supply.

For specific applications, contact your local Meggitt representative.

#### **SPECIFICATIONS**

# Overall proximity measurement system

# Operation

Sensitivity

Ordering option B31 : 1.33 mV/µm (34 mV/mil)
 Ordering option B32 : 0.417 µA/µm (10.6 µA/mil)

Linear measurement range (typical)

Ordering option B31
 O.75 to 12.75 mm, corresponding to a -1.6 to -17.6 V output
 Ordering option B32
 O.75 to 12.75 mm, corresponding to a -15.5 to -20.5 mA output

Linearity : See **Performance curves on page 8** 

Frequency response : DC to 20 kHz (-3 dB)

Interchangeability of elements : All components in system are interchangeable



# Environmental

# Potentially explosive atmospheres

Available in Ex approved versions for use in hazardous locations – TQ403 and EA403

Type of protection Ex i: intrinsic safety (ordering option A2)		
Europe	EC type examination certificate	♠ II 1G (Zones 0, 1, 2) LCIE 11 ATEX 3091 X Ex ia IIC T6T3 Ga
International	IECEx certificate of conformity	IECEx LCI 11.0061X Ex ia IIC T6T3 Ga
North America	cCSAus certificate of compliance	CCSAus 1514309 Class I, Divisions 1 and 2, Groups A, B, C, D Ex ia
South Korea	KGS certificate of conformity	KGS 15-GA4BO-0664X Ex ia IIC T6 to T3
Russian Federation	EAЭC RU certificate of conformity	EAЭC RU C-CH.AД07.B.03003/21 0Ex ia IIC T6T3 Ga X

	Type of protection Ex nA: non-sparking	(ordering option A3)
Europe	Voluntary type examination certificate	<ul><li>⟨ □ 3G (Zone 2)</li><li>LCIE 11 ATEX 1010 X</li><li>Ex nA   176 T3 Gc</li></ul>
International	IECEx certificate of conformity	IECEx LCI 11.0063X Ex nA II T6T3 Gc
North America	cCSAus certificate of compliance	CCSAus 1514309 Class I, Division 2, Groups A, B, C, D
Russian Federation	EAGC RU certificate of conformity*	ЕАЭС RU C-CH.AД07.B.03003/21 2Ex nA II T6T3 Gc X

<sup>\*</sup>Not engraved/marked on the products.



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



For the most recent information on the Ex certifications that are applicable to this product, refer to the Ex product register (PL-1511) document that is available from Meggitt SA.



Available in Ex approved versions for use in hazardous areas – IQS9xx (ordering option code A5)

Protection mode	IQS9xx		
	Europe		
ec (Gas)	Ex II 3 G (Zone 2) Ex ec IIC T6 or T5 Gc LCIE 21 ATEX 1004 X T6: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +70 $^{\circ}$ C T5: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +85 $^{\circ}$ C		
ia (Gas)	(Ex)    1 G (Zones 0, 1, 2) Ex ia   C T6 or T5 Ga LC E 21 ATEX 3002 X T6: For −40°C ≤ T <sub>amb</sub> ≤ +70°C T5: For −40°C ≤ T <sub>amb</sub> ≤ +85°C		
ia (Dust)	ⓐ II 1 D (Zones 20, 21, 22) Ex ia IIIC $T_{200}$ 80°C $T_{200}$ 115°C Da LCIE 21 ATEX 3002 X $T_{200}$ 80°C: For −40°C ≤ $T_{amb}$ ≤ +50°C $T_{200}$ 95°C: For −40°C ≤ $T_{amb}$ ≤ +65°C $T_{200}$ 115°C: For −40°C ≤ $T_{amb}$ ≤ +85°C		

International		
ec (Gas)	Ex ec IIC T6 or T5 Gc IECEx LCIE 21.0005X T6: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +70 $^{\circ}$ C T5: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +85 $^{\circ}$ C	
ia (Gas)	Ex ia IIC T6 or T5 Ga IECEx LCIE 21.0006X T6: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +70 $^{\circ}$ C T5: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +85 $^{\circ}$ C	
ia (Dust)	Ex ia IIIC $T_{200}$ 80°C $T_{200}$ 115°C Da IECEx LCIE 21.0006X $T_{200}$ 80°C: For $-40$ °C $\leq T_{amb} \leq +50$ °C $T_{200}$ 95°C: For $-40$ °C $\leq T_{amb} \leq +65$ °C $T_{200}$ 115°C: For $-40$ °C $\leq T_{amb} \leq +85$ °C	



Protection mode	IQS9xx	
North America		
ec (Gas)	Class I, Division 2, Groups A, B, C, D T6T5 Ex ec IIC T6T5 Gc Class I, Zone 2, AEx ec IIC T6T5 Gc cCSAus 80084516	
ia (Gas)	IS Class I, Division 1, Groups A, B, C, D T6 or T5 Ex ia IIC T6 or T5 Ga Class I, Zone 0, AEx ia IIC T6 or T5 Ga cCSAus 80084516	
ia (Dust)	Class II, Division 1, Groups E, F, G T80°CT115°C Ex ia IIIC T80°CT115°C Da Zone 20, AEx ia IIIC T80°CT115°C Da cCSAus 80084516	

South Korea		
ec (Gas)	Ex ec IIC T6T5 Gc KGS 21-GA4BO-0355X T6: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +70 $^{\circ}$ C T5: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +85 $^{\circ}$ C	
ia (Gas)	Ex ia IIC T6 or T5 Ga KGS 21-GA4BO-0353X T6: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +70 $^{\circ}$ C T5: For $-40^{\circ}$ C $\leq$ T <sub>amb</sub> $\leq$ +85 $^{\circ}$ C	
ia (Dust)	Ex ia IIIC $T_{200}$ 80°C $T_{200}$ 115°C Da KGS 21-GA4BO-0352X $T_{200}$ 80°C: For $-40$ °C $\leq T_{amb} \leq +50$ °C $T_{200}$ 95°C: For $-40$ °C $\leq T_{amb} \leq +65$ °C $T_{200}$ 115°C: For $-40$ °C $\leq T_{amb} \leq +85$ °C	

United Kingdom**		
ec (Gas)	$\{E_{X}\}\$    3 G (Zone 2) Ex ec   C T6 or T5 Gc CML 21 UKEX 4549 X T6: For −40°C ≤ $T_{amb}$ ≤ +70°C T5: For −40°C ≤ $T_{amb}$ ≤ +85°C	
ia (Gas)	(Ex)    1 G (Zones 0, 1, 2) Ex ia   C T6 or T5 Ga CML 21 UKEX 2548 X T6: For −40°C ≤ $T_{amb}$ ≤ +70°C T5: For −40°C ≤ $T_{amb}$ ≤ +85°C	
ia (Dust)	$\begin{tabular}{ll} & & & & & & & & & & \\ & & & & & & & & $	
**Not engraved/marked on the products.		



Protection mode	IQS9xx		
Russian Federation			
ec (Gas)	2Ex e IIC T6T5 Gc X EA $\ni$ C RU C-CH.A $\circlearrowleft$ 07.B.03744/21 T6: For $-40^{\circ}$ C $\le$ T <sub>amb</sub> $\le$ +70 $^{\circ}$ C T5: For $-40^{\circ}$ C $\le$ T <sub>amb</sub> $\le$ +85 $^{\circ}$ C		
ia (Gas)	0Ex ia IIC T6T5 Ga X EAЭC RU C-CH.AΔ07.B.03744/21 T6: For −40°C ≤ T <sub>amb</sub> ≤ +70°C T5: For −40°C ≤ T <sub>amb</sub> ≤ +85°C		
ia (Dust)	Ex ia IIIC $T_{200}$ 80°C $T_{200}$ 115°C Da X EAЭC RU C-CH.A $\Delta$ 07.B.03744/21 $T_{200}$ 80°C: For $-40$ °C $\leq T_{amb} \leq +50$ °C $T_{200}$ 95°C: For $-40$ °C $\leq T_{amb} \leq +65$ °C $T_{200}$ 115°C: For $-40$ °C $\leq T_{amb} \leq +85$ °C		

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



For an IQS9xx signal conditioner with protection mode "Ex ec" located in an Ex Zone 2, the user must ensure that the IQS9xx is installed in an industrial housing or enclosure that ensures a protection rating of at least IP54 (or equivalent).



For the most recent information on the Ex certifications that are applicable to this product, refer to the Ex product register (PL-1511) document that is available from Meggitt SA.

#### **Approvals**

Conformity : European Union (EU) declaration of conformity (CE marking).

EAC marking, Eurasian Customs Union (EACU) certificate/

declaration of conformity.

Electromagnetic compatibility

• TQ403 and EA403 : EN 61000-6-2:2005.

EN 61000-6-4:2007 + A1:2011.

TR CU 020/2011.

: EN 61000-6-2:2005. IQS900

EN 61000-6-4:2007 + A1:2011.

EN 61326-1:2013. EN 61326-3-2:2008 (SIL).

Electrical safety : EN 61010-1:2010

Environmental management : RoHS compliant (2011/65/EU)

Hazardous areas : Ex approved versions

(see Potentially explosive atmospheres starting on page 3)

Russian federal agency for technical regulation and metrology (Rosstandart) : Pattern approval certificate No 60859-15

## **Enabling the Extraordinary**

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# **SPECIFICATIONS** (continued)

# System calibration

Calibration temperature : +23°C ±5°C

Target material : VCL 140 steel (1.7225)

Note: For applications using a non-standard or special target material, performance curves can be generated and supplied. Contact Meggitt SA for further information.

#### Total system length

The total system length (TSL) is the sum of the length of the TQ4xx transducer's integral cable and the length of the EA40x extension cable. The supported TSLs can be obtained from different combinations of cables.

Total system lengths

• 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.

Note: 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.

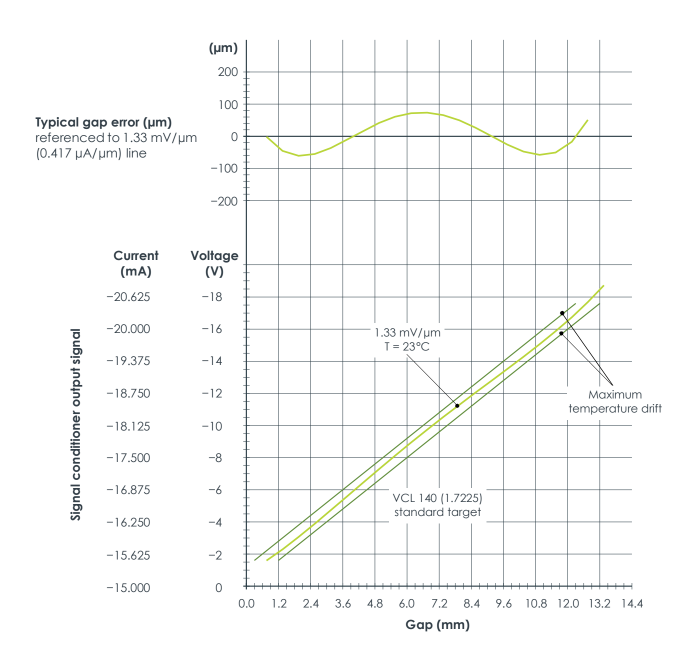
## Total system length trimming

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 5 m measurement chain : 4.4 m minimum : 8.8 m minimum : 8.8 m minimum



#### Performance curves for TQ403 with IQS900



Proximity transducer: TQ403 Signal conditioner: IQS900

Standard target material: VCL 140 (1.7225)

A 37.11 (1.0065), AFNOR 40 CD4, AISI 4140 Equivalent materials:



# TQ403 proximity transducer and EA403 extension cable

#### General

Transducer input requirements : High-frequency power source from an IQS900 signal conditioner

#### **Environmental**

Temperature ranges

• Transducer : -40 to +180°C with drift <5% (operating).

+180 to +220°C with drift >5% (short-term survival).

• Transducer and cable : -40 to +195°C if used in an Ex Zone

 Cable, connector and optional : -40 to +200°C

protection

Protection rating

(according to IEC 60529)

Vibration (according to IEC 60068-2-26)

Shock acceleration

(according to IEC 60068-2-27)

: 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)

#### Physical characteristics

Transducer construction : Wire coil Ø18 mm, Torlon (polyamide-imide) tip, encapsulated in

MAZ (1.4305) stainless steel body with high-temperature epoxy glue

Integral and extension cables : FEP covered 70  $\Omega$  coaxial cable, Ø3.6 mm : Self-locking miniature coaxial connectors. Connectors

Note: When connecting, these should be hand-tightened until

locked.

Optional protection

• Flexible stainless steel hose (protection tube)

• FEP sheath (extruded fluorinated ethylene propylene)

: The stainless steel hose provides additional mechanical protection but is not leak-tight

: The FEP sheath provides resistance to almost all chemicals and low permeability to liquids, gases and moisture. It is also flexible, low friction and mechanically tough.



# **IQS900 signal conditioner**

# Current output (2-wire signal transmission)

Current at min. / max. gap : -15.5 mA / -20.5 mA

Measurement range : 5 mA (corresponding to 12 mm)

: See Operation on page 2 and IQS900 signal conditioner on Output sensitivity

page 15

Nominal output signal

: -15.5 to -20.5 mAWithout diagnostics

 With diagnostics : -15.5 to -20.5 mA indicates normal operation.

Other current values (>-15.5 or <-20.5 mA) indicate a problem

with the measurement chain (sensor, cabling and/or

signal conditioner).

Output impedance  $: > 60 \text{ k}\Omega.$ 

Note: Recommended monitoring system input impedance: ≤350 \,\Omega.

## Voltage output (3-wire signal transmission)

Voltage at min. / max. gap : -1.6 V / -17.6 V

Measurement range : 16 V (corresponding to 12 mm)

Output sensitivity : See Operation on page 2 and IQS900 signal conditioner on

page 15

Nominal output signal

• Without diagnostics : -1.6 t o -17.6 V

• With diagnostics : -1.6 t o -17.6 V indicates normal operation.

Other current values (>-1.6 or <-17.6 V) indicate a problem with

the measurement chain (sensor, cabling and/or

signal conditioner).

:  $<100 \Omega$  at DC. Output impedance

<300  $\Omega$  at 20 kHz. (small signal)

> Note: Recommended monitoring system input impedance:  $\geq 50 \text{ k}\Omega$ . The low output impedance enables operation with a wider range of galvanic separation units / safety barriers, without loss of performance. For example, an IQS900 (output impedance 100  $\Omega$ ) connected to a third-party galvanic isolator (input impedance

: Short-circuit (35 mA), overvoltage (–33  $V_{DC}$  typical) Protection

Output voltage swing : -0.05 to -22.5 V with a 50 k $\Omega$  load and a -24 V<sub>DC</sub> power supply.

-0.05 to -21.5 V with a 10 k $\Omega$  load and a -24 V<sub>DC</sub> power supply.

10 k $\Omega$ ) will see 1% max. signal loss due to impedance matching.

#### Raw output (RAW/COM)

Output voltage range : -0.8 to -8.8 V (nominal)Output impedance :  $<15 k\Omega$  up to 20 kHz.

<10 k $\Omega$  for DC measurement.

Note: Recommended test equipment input impedance: >1  $M\Omega$ .

Protection : Short-circuit, overvoltage (-33 V<sub>DC</sub> typical)

Test input (TEST/COM)

Input voltage range :  $\pm 0.1$  to 4.0  $V_{PK-PK}$  (nominal), depending on the measured gap (DC)

Input impedance : 500 kΩ.

Note: Recommended test equipment output impedance:  $>5 \text{ k}\Omega$ .

Protection : Overvoltage (-33 V<sub>DC</sub> typical)



# Power supply (to IQS900)

Input voltage range

 With a current output signal : -18 to -30 V<sub>DC</sub> (nominal)

(2-wire signal transmission)

 With a voltage output signal : -19 to -30 V<sub>DC</sub> (nominal)

(3-wire signal transmission)

Current consumption : 25 mA max.

(with nominal 24  $V_{DC}$  supply)

Overvoltage protection (diode) : -33 V<sub>DC</sub> typical

Note: The IQS900 should be powered (energised) using a limited-power, low-voltage power supply such as a sensor power supply output provided a VM600 $^{Mk2}$ /VM600 or VibroSmart $^{\circledR}$  monitoring and/or protection system, a GSI127 galvanic separation unit or other suitable power supply.

In safety-related applications, an IQS900 must be powered using a limited-power, low-voltage power supply with a safe limitation of  $-30 \, V_{DC}$  (nominal), even in the event of a single fault with the power supply.

#### **Environmental**

**Temperature** 

 Operating and storage : -40 to 85°C (-40 to 185°F) Humidity : 0 to 95%, non-condensing

Protection rating : IP20.

(according to IEC 60529) Note: The IQS900 is suitable for indoor use only unless it is installed in

an industrial housing or enclosure that ensures a higher level of

environmental protection.

Flammability : UI 94 V-0

Vibration : 5 g peak between 10 and 500 Hz

(according to IEC 60068-2-6)

Shock acceleration : 15 g peak (half sine-wave, 11 ms duration)

(according to IEC 60068-2-27)

#### **Connectors**

Self-locking miniature coaxial : 1 contact for sensor-side signal:

connector (bidirectional) sensor (connects to TQ9xx sensor or EA902 cable)

Screw-terminal connector (input) : 4 contacts for test signals: raw output (RAW/COM) and

test input (TEST/COM)

Screw-terminal connector (output) : 4 contacts for monitor-side signals:

measurement output (O/P/COM) and

power supply input (-24V/COM)

Screw-terminal connectors

 $: 0.2 \text{ to } 1.5 \text{ mm}^2 \text{ (24 to 16 AWG)}$ • Clamping range (min. to max.) • Tightening torque (min. to max.) : 0.2 to 0.25 N·m (0.15 to 0.18 lb-ft)

Note: The IQS900 features removal screw-terminal connectors that can unplugged from the main body of its housing to simplify installation and mounting.



# **Physical characteristics**

Electrical connections

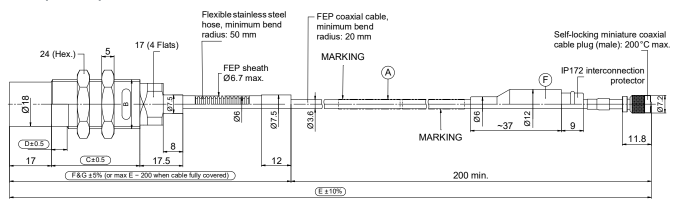
Housing material **Dimensions** Weight Mounting

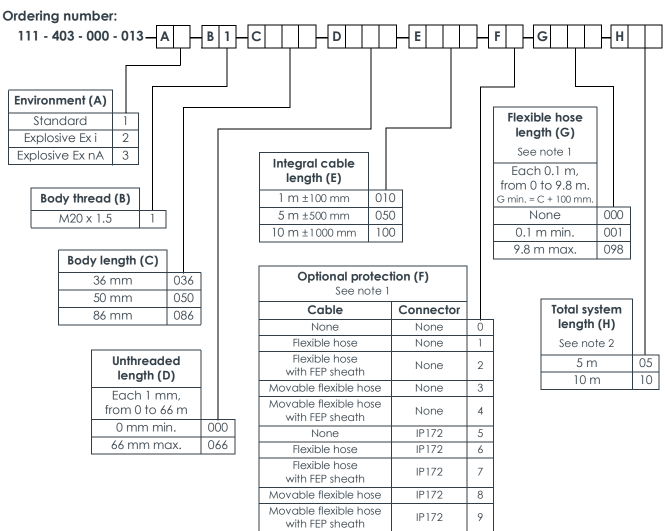
- Without DIN-rail mounting adaptor
- With DIN-rail mounting adaptor (ordering option code G2)
- : Self-locking miniature coaxial connector and removable screwterminal connectors (see Connectors on page 11)
- : Injection-moulded aluminium, painted
- : See Mechanical drawings and ordering information on page 15
- : 200 g (0.44 lb) approx.
- : Two M4 screws
- : MA130 DIN-rail mounting adaptor for IPC707 and IQS900 signal conditioners.
  - Suitable for TH 35 DIN rails (according to EN 50022 / IEC 60715). For example, TH 35-7.5 or TH 35-15. See Accessories on page 16.



# MECHANICAL DRAWINGS AND ORDERING INFORMATION

#### TQ403 proximity transducer





#### Notes

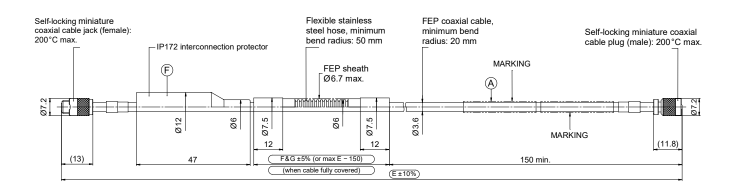
All dimensions are in mm unless otherwise stated.

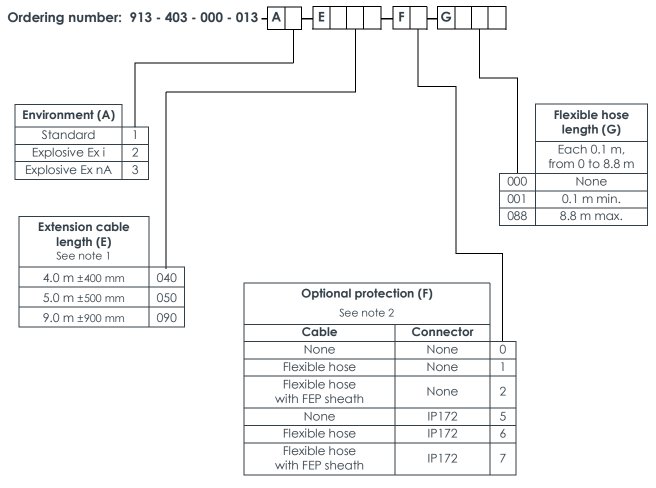
- When optional protection such as a flexible stainless steel hose with or without an FEP sheath is ordered:
   Flexible hose length (G) min. = Body length (C) + 100 mm.
   Flexible hose length (G) max. = Integral cable length (E) 200 mm, for an integral cable that is protected to the maximum extent possible ("cable fully covered").
- 2. The Total system length (H) = TQ403 integral cable length (E) + EA403 extension cable length. For information on combining integral and extension cables to obtain a particular total system length, see Total system length on page 7. For information on cable length tolerances, see Total system length trimming on page 7.



# MECHANICAL DRAWINGS AND ORDERING INFORMATION (continued)

#### **EA403** extension cable





#### Notes

All dimensions are in mm unless otherwise stated.

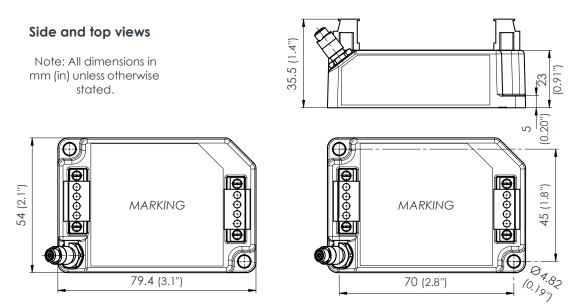
- The total system length = TQ403 integral cable length + EA403 extension cable length (E).
   For information on combining integral and extension cables to obtain a particular total system length, see
   Total system length on page 7. For information on cable length tolerances, see Total system length trimming on page 7.
- 2. When optional protection such as a flexible stainless steel hose with or without an FEP sheath is ordered:

  Flexible hose length (G) max. = EA403 extension cable length (E) 150 mm, for an extension cable that is protected to the maximum extent possible ("cable fully covered").

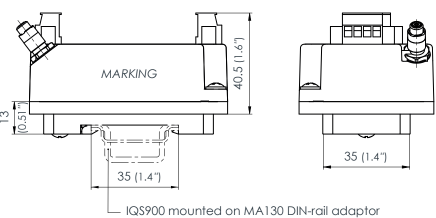


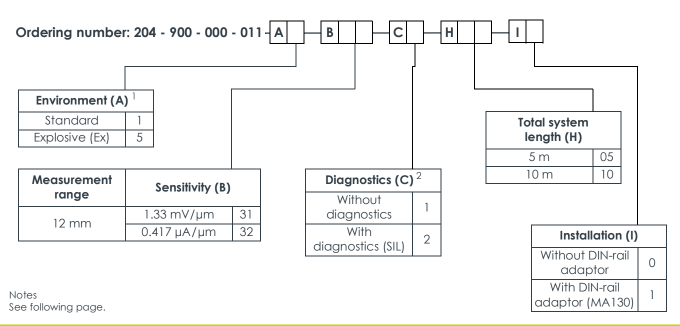
# MECHANICAL DRAWINGS AND ORDERING INFORMATION (continued)

# **IQS900 signal conditioner**



# Side and end views with DIN-rail mounting adaptor (ordering option code G2)





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# MECHANICAL DRAWINGS AND ORDERING INFORMATION (continued)

#### **IQS900 signal conditioner** (continued)

#### Notes

- 1. Ordering option code A5 ("Ex") specifies an IQS900 signal conditioner suitable for use for use in hazardous areas.
- For an IQS900 signal conditioner with protection mode "Ex" located in an Ex Zone 2, the user must ensure that the IQS900 is installed in an industrial housing or enclosure that ensures a protection rating of at least IP54 (or equivalent).
- 2. Ordering option code C specifies an IQS900 signal conditioner either without diagnostics (C1) or with diagnostics (C2):
- An IQS900 signal conditioner without diagnostics (C1) is similar to the IQS45x, which it replaces. The IQS900 is a form, fit and functionally equivalent replacement that matches or betters the measurement specifications of the IQS45x.
- An IQS900 signal conditioner with diagnostics (C2) includes optional diagnostic circuitry that automatically detects and remotely indicates problems with the measurement chain (sensor, cabling and/or the IQS900 itself). An IQS900 with diagnostics is certified SIL 2 (IEC 61508) and PL c Cat 1 (ISO 13849) "by design" to more easily meet the requirements of safety-related applications. Contact Meggitt SA for further information.

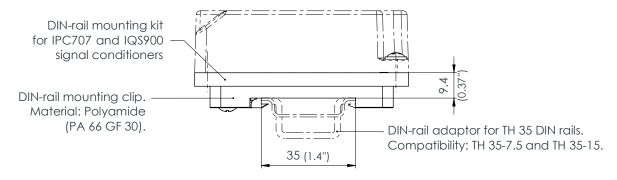
#### **ACCESSORIES**

ABA17x	Industrial housings	: Refer to corresponding data sheets
IP172	Interconnection protection	: Refer to corresponding data sheet
JB118	Junction box	: Refer to corresponding data sheet
KS107	Flexible conduit (protection tube)	: Refer to corresponding data sheet
MA130	Mounting adaptor	: See below
SG1xx	Cable feedthroughs	: Refer to corresponding data sheets

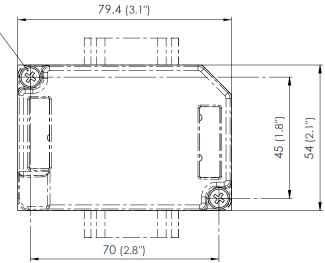


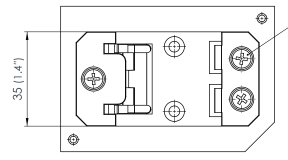
# **ACCESSORIES** (continued)

# MA130 DIN-rail mounting adaptor



2 × self-tapping cross-head (Phillips) screws.
Type: Pan-head PT<sup>®</sup> screws, H drive, 4 × 10,
A2 (304) stainless steel.
Mounting torque: 0.6 N•m (0.44 lb-ft).





3 × self-tapping cross-head (Phillips) screws. Type: Pan-head PT<sup>®</sup> screws, H drive, 4 × 10, A2 (304) stainless steel. Mounting torque: 0.6 N•m (0.44 lb-ft).

Note: All dimensions in mm (in) unless otherwise stated.

Ordering number (PNR): 809-130-000-021



#### **RELATED PRODUCTS**

TQ401, EA401 and IQS450	Proximity measurement system (2 mm measurement range)	: Refer to corresponding data sheet
TQ402/TQ412, EA402 and IQ\$450	Proximity measurement system (2 or 4 mm measurement range)	: Refer to corresponding data sheet
TQ422/TQ432, EA402 and IQ\$450	Proximity measurement system (2 or 4 mm measurement range, high-pressure applications)	: Refer to corresponding data sheet
TQ423, EA403 and IQS450	Proximity measurement system (12 mm measurement range, high-pressure applications)	: Refer to corresponding data sheet
TQ442, EA402 and IQS450	Proximity measurement system (2 or 4 mm measurement range, right-angle (90°) mount)	: Refer to corresponding data sheet
TQ902/TQ912, EA902 and IQS900	Proximity measurement chains (2 or 4 mm measurement range)	: Refer to corresponding data sheet
TQ922/TQ932, EA902 and IQS900	Proximity measurement chains (2 or 4 mm measurement range, high-pressure applications)	: Refer to corresponding data sheet
TQ942, EA902 and IQS900	Proximity measurement chain (2 or 4 mm measurement range, right-angle (90°) mount sensor)	: Refer to corresponding data sheet

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