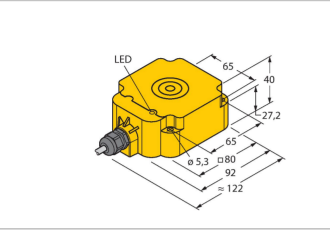


# BI50-Q80-Y1X Inductive Sensor – With Switching Distance



# Technical data

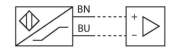
TypeBI50-Q80-Y1XID1008701General dataRated switching distanceRated switching distance50 mmMounting conditionsFlushSecured operating distance $\leq (0.81 \times Sn) mm$ Correction factorsSt37 = 1; Al = 0.3; sta = 0.4Repeat accuracy $\leq 2 \%$ of full scaleTemperature drift $\leq \pm 10 \%$ Hysteresis110 %Electrical dataOutput functionOutput function2-wire, NAMURSwitching frequency0.1 kHzVoltageNom. 8.2 VDCNon-actuated current consumption $\geq 1.2 mA$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C.)/inductance (L.)250 nF/350 µHDevice markingEX II 2 G Ex ia IIC Te T135 °C DaWarningAvoid static chargingMechanical dataMore and	
Rated switching distance50 mmMounting conditionsFlushSecured operating distance $\leq (0.81 \times Sn)$ mmCorrection factorsSt37 = 1; Al = 0.3; sta = 0.4Repeat accuracy $\leq 2 \%$ of full scaleTemperature drift $\leq \pm 10 \%$ Hysteresis110 %Electrical data0utput functionOutput function2-wire, NAMURSwitching frequency0.1 kHzVoltageNom. 8.2 VDCNon-actuated current consumption $\geq 1.2 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C <sub>i</sub> )/inductance (L <sub>i</sub> )250 nF/350 µHDevice markingEX II 2 G Ex ia IIC TO T135 °C DaWarningAvoid static charging	
Mounting conditionsFlushSecured operating distance $\leq (0.81 \times Sn) \text{ mm}$ Correction factors $St37 = 1; \text{ Al } = 0.3; \text{ sta} = 0.4$ Repeat accuracy $\leq 2 \%$ of full scaleTemperature drift $\leq \pm 10 \%$ Hysteresis $110 \%$ Electrical data $0.1 \text{ kHz}$ Output function $2\text{-wire, NAMUR}$ Switching frequency $0.1 \text{ kHz}$ VoltageNom. $8.2 \text{ VDC}$ Non-actuated current consumption $\geq 1.2 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C_)/inductance (L_) $250 \text{ nF/350 }\mu\text{H}$ Device marking $EX \text{ II } 2 \text{ G Ex ia IIC TETT } T135 °C Da$ (max. U, = 20 V, I, = 6)WarningWarningAvoid static charging	
Secured operating distance $\leq (0.81 \times Sn) \text{ mm}$ Correction factorsSt37 = 1; AI = 0.3; sta = 0.4Repeat accuracy $\leq 2 \%$ of full scaleTemperature drift $\leq \pm 10 \%$ Hysteresis110 %Electrical dataOutput functionOutput function2-wire, NAMURSwitching frequency0.1 kHzVoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C,)/inductance (L,)250 nF/350 µHDevice markingEX II 2 G Ex ia IIC TO T135 °C Da(max. U, = 20 V, I, = 6)WarningAvoid static charging	
Correction factorsSt37 = 1; AI = 0.3; sta = 0.4Repeat accuracy $\leq 2 \%$ of full scaleTemperature drift $\leq \pm 10 \%$ Hysteresis110 %Electrical data $2$ -wire, NAMUROutput function $2$ -wire, NAMURSwitching frequency $0.1 \text{ kHz}$ VoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C,)/inductance (L,) $250 \text{ nF/350 } \mu\text{H}$ Device marking $EX II 2 G Ex ia IIC TerretT135 °C DaWarningAvoid static charging$	
$= 0.4$ Repeat accuracy $\leq 2 \%$ of full scaleTemperature drift $\leq \pm 10 \%$ Hysteresis $110 \%$ Electrical data $0.1 \%$ Output function $2$ -wire, NAMURSwitching frequency $0.1 \text{ kHz}$ VoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C,)/inductance (L,) $250 \text{ nF/350 } \mu\text{H}$ Device marking $EX II 2 G Ex ia IIC Territoria Capacitance (C, Marking)WarningAvoid static charging$	
Temperature drift $\leq \pm 10 \%$ Hysteresis110 %Electrical data $2$ -wire, NAMUROutput function $2$ -wire, NAMURSwitching frequency $0.1 \text{ kHz}$ VoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C,)/inductance (L,) $250 \text{ nF}/350 \mu\text{H}$ Device marking $EX \text{ II } 2  G Ex ia IIC Terr(max. U, = 20 V, I, = 6)WarningAvoid static charging$	ainless steel = 0.7; Ms
Lite itHysteresis110 %Electrical data2-wire, NAMUROutput function2-wire, NAMURSwitching frequency0.1 kHzVoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C,)/inductance (L,)250 nF/350 µHDevice markingEX II 2 G Ex ia IIC Te(max. U, = 20 V, I, = 6WarningAvoid static charging	
Electrical dataOutput function2-wire, NAMURSwitching frequency0.1 kHzVoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C,)/inductance (L,)250 nF/350 µHDevice markingEX II 2 G Ex ia IIC Te T135 °C Da(max. U, = 20 V, I, = 6WarningAvoid static charging	
Output function2-wire, NAMURSwitching frequency $0.1 \text{ kHz}$ VoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C <sub>i</sub> )/inductance (L <sub>i</sub> )250 nF/350 µHDevice markingEX II 2 G Ex ia IIC Te T135 °C Da(max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6WarningAvoid static charging	
Switching frequency $0.1 \text{ kHz}$ VoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C <sub>i</sub> )/inductance (L <sub>i</sub> )250 nF/350 µHDevice markingEX II 2 G Ex ia IIC Te T135 °C Da(max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6WarningAvoid static charging	
VoltageNom. 8.2 VDCNon-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C <sub>i</sub> )/inductance (L <sub>i</sub> )250 nF/350 µHDevice markingEX II 2 G Ex ia IIC TO T135 °C Da(max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6WarningAvoid static charging	
Non-actuated current consumption $\geq 2.1 \text{ mA}$ Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C <sub>i</sub> )/inductance (L <sub>i</sub> )250 nF/350 $\mu$ HDevice markingEX II 2 G Ex ia IIC Te T135 °C Da(max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6WarningAvoid static charging	
Actuated current consumption $\leq 1.2 \text{ mA}$ Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C <sub>i</sub> )/inductance (L <sub>i</sub> )250 nF/350 µHDevice markingEX II 2 G Ex ia IIC TO T135 °C Da(max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6WarningAvoid static charging	
Approval acc. toKEMA 02 ATEX 1090Internal capacitance (C <sub>i</sub> )/inductance (L <sub>i</sub> )250 nF/350 $\mu$ HDevice markingEX II 2 G Ex ia IIC TO T135 °C Da(max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6WarningAvoid static charging	
Internal capacitance (C <sub>i</sub> )/inductance (L <sub>i</sub> )250 nF/350 $\mu$ HDevice markingEX II 2 G Ex ia IIC TG T135 °C Da(max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6WarningAvoid static charging	
Device marking EX II 2 G Ex ia IIC TG T135 °C Da   (max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6   Warning	хс
T135 °C Da       (max. U <sub>i</sub> = 20 V, I <sub>i</sub> = 6       Warning       Avoid static charging	
Warning Avoid static charging	3 Gb/II 1 D Ex ia IIIC
· · · · · · · · · · · · · · · · · · ·	60 mA, P <sub>i</sub> = 200 mW)
Mechanical data	
Design Rectangular, Q80	

# Features

Rectangular, height 40 mm

- Active face on top
- Plastic, PBT-GF30-V0
- Large coverage
- DC 2-wire, nom. 8.2 VDC
- Output acc. to DIN EN 60947-5-6 (NAMUR)
- Cable connection
- ATEX category II 2 G, Ex Zone 1
- ATEX category II 1 D, Ex Zone 20
- SIL 2 (Low Demand Mode) acc. to IEC 61508, PL c acc. to ISO 13849-1 at HFT0
- SIL 3 (All Demand Mode) acc. to IEC 61508, PL e acc. to ISO 13849-1 with redundant configuration HFT1

# Wiring diagram



# Functional principle

Inductive sensors detect metal objects contactless and wear-free. For this, they use a high-frequency electromagnetic AC field that interacts with the target. Inductive sensors generate this field via an RLC circuit with a ferrite coil.

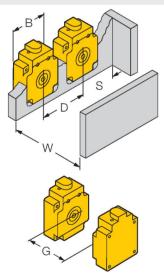


# Technical data

Dimensions	92 x 80 x 40 mm
Housing material	Plastic, PBT-GF30-V0
Active area material	PBT-GF30-V0, black
Tightening torque fixing screw	4 Nm
Electrical connection	Cable
Cable quality	Ø 5.2 mm, Blue, LifYY, PVC, 2 m
Core cross-section	2 x 0.34 mm <sup>2</sup>
Environmental conditions	
Ambient temperature	-25+70 °C
Vibration resistance	55 Hz (1 mm)
Shock resistance	30 g (11 ms)
Protection class	IP67
MTTF	6198 years acc. to SN 29500 (Ed. 99) 40 °C
Switching state	LED, Yellow

# Mounting instructions

## Mounting instructions/Description



Distance D	2 x B
Distance W	3 x Sn
Distance S	1 x B
Distance G	6 x Sn
Width active area B	80 mm



## Instructions for use

#### Intended use

This device fulfills Directive 2014/34/EC and is suited for use in areas exposed to explosion hazards according to EN 60079-0:2018 and EN 60079-11:2012. Further it is suited for use in safety-related systems, including SIL2 as per IEC 61508. In order to ensure correct operation to the intended purpose it is required to observe the national regulations and directives.

#### For use in explosion hazardous areas conform to classification

II 2 G and II 1 D (Group II, Category 2 G, electrical equipment for gaseous atmospheres and category 1 D, electrical equipment for dust atmospheres).

### Marking (see device or technical data sheet)

🐵 II 2 G and Ex ia IIC T6 Gb and 🐵 II 1 D Ex ia IIIC T135 °C Da acc. to EN 60079-0, -11

#### Local admissible ambient temperature

-25...+70 °C

### Installation/Commissioning

These devices may only be installed, connected and operated by trained and qualified staff. Qualified staff must have knowledge of protection classes, directives and regulations concerning electrical equipment designed for use in explosion hazardous areas.Please verify that the classification and the marking on the device comply with the actual application conditions.

This device is only suited for connection to approved Exi circuits according to EN 60079-0 and EN 60079-11. Please observe the maximum admissible electrical values. After connection to other circuits the sensor may no longer be used in Exi installations. When interconnected to (associated) electrical equipment, it is required to perform the "Proof of intrinsic safety" (EN60079-14). Attention! When used in safety systems, all content of the security manual must be observed.

### Installation and mounting instructions

Avoid static charging of cables and plastic devices. Please only clean the device with a damp cloth. Do not install the device in a dust flow and avoid build-up of dust deposits on the device. If the devices and the cable could be subject to mechanical damage, they must be protected accordingly. They must also be shielded against strong electro-magnetic fields. The pin configuration and the electrical specifications can be taken from the device marking or the technical data sheet.

Special conditions for safe operation avoid static charging

### Service/Maintenance

Repairs are not possible. The approval expires if the device is repaired or modified by a person other than the manufacturer. The most important data from the approval are listed.

3|3