

# BI2U-EG08-AP6X-V1131 Inductive Sensor – With Extended Switching Distance



#### Technical data

ID4602033General dataRated switching distance2 mmMounting conditionsFlushSecured operating distance $\leq (0.81 \times Sn)$ mmRepeat accuracy $\leq 2 \%$ of full scaleTemperature drift $\leq \pm 10 \%$ $\leq \pm 20 \%$ , $\leq -25 \degree C \lor \geq +70 \degree C$ Hysteresis $315 \%$ Electrical dataOperating voltage $1030 \lor DC$ Residual ripple $\leq 10 \% U_{ss}$ DC rated operational current $\leq 150 mA$ No-load current $15 mA$ Residual current $\leq 0.1 mA$ Isolation test voltage $\leq 0.5 kV$ Short-circuit protection $yes / Cyclic$ Voltage drop at $I_a$ $\leq 1.8 \lor$ Output function $3-wire$ , NO contact, PNPDC field stability $200 mT$ AC field stability $200 mT_{ss}$ Insulation class $\Box$ Switching frequency $1 \ kHz$	Туре	BI2U-EG08-AP6X-V1131	
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$\leq \pm 20 \ \%, \leq -25 \ ^{\circ}C \ v \geq +70 \ ^{\circ}C$ Hysteresis $315 \ \%$ Electrical data $0$ Operating voltage $1030 \ VDC$ Residual ripple $\leq 10 \ \% \ U_{ss}$ DC rated operational current $\leq 150 \ mA$ No-load current $15 \ mA$ Residual current $\leq 0.1 \ mA$ Isolation test voltage $\leq 0.5 \ kV$ Short-circuit protectionyes / CyclicVoltage drop at $I_s$ $\leq 1.8 \ V$ Wire breakage/Reverse polarity protectionyes / CompleteOutput function $3$ -wire, NO contact, PNPDC field stability $200 \ mT_{ss}$ Insulation class $\Box$	Repeat accuracy	≤ 2 % of full scale	
Hysteresis $315 \%$ Electrical dataOperating voltage $1030 \text{ VDC}$ Residual ripple $\leq 10 \% U_{ss}$ DC rated operational current $\leq 150 \text{ mA}$ No-load current $15 \text{ mA}$ Residual current $\leq 0.1 \text{ mA}$ Isolation test voltage $\leq 0.5 \text{ kV}$ Short-circuit protectionyes / CyclicVoltage drop at I_s $\leq 1.8 \text{ V}$ Wire breakage/Reverse polarity protectionyes / CompleteOutput function $3$ -wire, NO contact, PNPDC field stability $200 \text{ mT}_{ss}$ Insulation class $\Box$	Temperature drift	≤ ±10 %	
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Operating voltage1030 VDCResidual ripple $\leq 10 \% U_{ss}$ DC rated operational current $\leq 150 \text{ mA}$ No-load current15 mAResidual current $\leq 0.1 \text{ mA}$ Isolation test voltage $\leq 0.5 \text{ kV}$ Short-circuit protectionyes / CyclicVoltage drop at $I_s$ $\leq 1.8 \text{ V}$ Wire breakage/Reverse polarity protectionyes / CompleteOutput function3-wire, NO contact, PNPDC field stability200 mTAC field stability200 mTssInsulation class $\Box$	Hysteresis	315 %	
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Isolation test voltage $\leq 0.5 \text{ kV}$ Isolation test voltage $\leq 0.5 \text{ kV}$ Short-circuit protectionyes / CyclicVoltage drop at I <sub>e</sub> $\leq 1.8 \text{ V}$ Wire breakage/Reverse polarity protectionyes / CompleteOutput function3-wire, NO contact, PNPDC field stability200 mTAC field stability200 mTssInsulation class $\Box$	No-load current	15 mA	
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Voltage drop at I. $\leq$ 1.8 VWire breakage/Reverse polarity protectionyes / CompleteOutput function3-wire, NO contact, PNPDC field stability200 mTAC field stability200 mTssInsulation class $\Box$	Isolation test voltage	≤ 0.5 kV	
Wire breakage/Reverse polarity protection     yes / Complete       Output function     3-wire, NO contact, PNP       DC field stability     200 mT       AC field stability     200 mTss       Insulation class     Image: Context of the stability	Short-circuit protection	yes / Cyclic	
tion         Output function       3-wire, NO contact, PNP         DC field stability       200 mT         AC field stability       200 mTss         Insulation class       Image: Context of the stability	Voltage drop at I <sub>e</sub>	≤ 1.8 V	
DC field stability     200 mT       AC field stability     200 mT <sub>ss</sub> Insulation class	• • • •	yes / Complete	
AC field stability     200 mT <sub>ss</sub> Insulation class <ul> <li>Insulation class</li> <li>Insulation class<!--</td--><td>Output function</td><td colspan="2">3-wire, NO contact, PNP</td></li></ul>	Output function	3-wire, NO contact, PNP	
Insulation class	DC field stability	200 mT	
	AC field stability	200 mT <sub>ss</sub>	
Switching frequency 1 kHz	Insulation class		
	Switching frequency	1 kHz	

#### Features

Threaded barrel, M8 x 1
Stainless steel, 1.4427 SO
Factor 1 for all metals
Protection class IP68
Resistant to magnetic fields
Large switching distance
High switching frequency
Recessed mountable
DC 3-wire, 10...30 VDC
NO contact, PNP output

M8 x 1 male connector

## Wiring diagram





# Functional principle

Inductive sensors are designed for wear-free and contactless detection of metal objects. uprox+ sensors have significant advantages due to their patented multi-coil system. They excel thanks to their optimum switching distances, maximum flexibility and operational reliability as well as efficient standardization.



#### Technical data

Mechanical data		
Design	Threaded barrel, M8 x 1	
Dimensions	49 mm	
Housing material	Stainless steel, 1.4427 SO	
Active area material	Plastic, PA12-GF30	
Max. tightening torque of housing nut	5 Nm	
Electrical connection	Connector, M8 × 1	
Environmental conditions		
Ambient temperature	-30+85 °C	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection class	IP68	
MTTF	874 years acc. to SN 29500 (Ed. 99) 40 °C	
Switching state	LED, Yellow	

# Mounting instructions

#### Mounting instructions/Description





16 mm
6 mm
24 mm
12 mm
12 mm
Ø 8 mm

All flush mountable uprox+ threaded barrel types are also recessed mountable. Safe operation is ensured if the sensor is screwed in by half a turn.



#### Accessories



### Accessories

Dimension drawing	Туре	ID	
	PKGV3M-2/TEL	6625385	Connection cable, M8 female connector, straight, 3-pin, stainless steel coupling nut, cable length: 2 m, jacket material: PVC, black; cULus approval