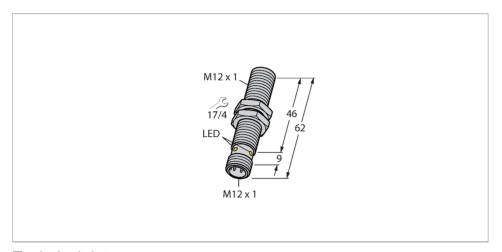


# BIM-M12E-AP4X-H1141/S97 Magnetic Field Sensor - Magnetic-inductive Proximity Sensor





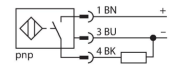
# Technical data

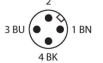
ID no.         1579908           Special version         S97 corresponds to: Minimum ambient temper Silicone cable           Rated switching distance         90 mm           In conjunction with magner Repeat accuracy         ≤ 0.3 % of full scale           Temperature drift         ≤ ± 15 %           ≤ ± 20 %, ≤ -25 °C           Hysteresis         110 %           Ambient temperature         -40+70 °C           Operating voltage         1065 VDC           Residual ripple         ≤ 10 % U₂s           DC rated operational current         ≤ 200 mA           No-load current         ≤ 15 mA           Residual current         ≤ 0.1 mA           Isolation test voltage         ≤ 0.5 kV           Short-circuit protection         yes / Cyclic           Voltage drop at I₂         ≤ 1.8 V           Wire breakage/Reverse polarity protection         yes / Complete           Output function         3-wire, NO contact, PNP           Switching frequency         1 kHz	BIM-M12E-AP4X-H1141/S97		
Minimum ambient temper Silicone cable         Rated switching distance       90 mm         In conjunction with magnet       In conjunction with magnet         Repeat accuracy       ≤ 0.3 % of full scale         Temperature drift       ≤ ± 15 %         ≤ ± 20 %, ≤ -25 °C         Hysteresis       110 %         Ambient temperature       -40+70 °C         Operating voltage       1065 VDC         Residual ripple       ≤ 10 % U <sub>ss</sub> DC rated operational current       ≤ 200 mA         No-load current       ≤ 15 mA         Residual current       ≤ 0.1 mA         Isolation test voltage       ≤ 0.5 kV         Short-circuit protection       yes / Cyclic         Voltage drop at I <sub>s</sub> ≤ 1.8 V         Wire breakage/Reverse polarity protection       yes / Complete         Output function       3-wire, NO contact, PNP	1579908		
Repeat accuracy       ≤ 0.3 % of full scale         Temperature drift       ≤ ± 15 %         ≤ ± 20 %, ≤ -25 °C         Hysteresis       110 %         Ambient temperature       -40+70 °C         Operating voltage       1065 VDC         Residual ripple       ≤ 10 % U <sub>ss</sub> DC rated operational current       ≤ 200 mA         No-load current       ≤ 15 mA         Residual current       ≤ 0.1 mA         Isolation test voltage       ≤ 0.5 kV         Short-circuit protection       yes / Cyclic         Voltage drop at I <sub>e</sub> ≤ 1.8 V         Wire breakage/Reverse polarity protection       yes / Complete         Output function       3-wire, NO contact, PNP	Minimum ambient temperature = -40 °C		
Repeat accuracy $\leq 0.3 \%$ of full scale  Temperature drift $\leq \pm 15 \%$ $\leq \pm 20 \%, \leq -25 ^{\circ}\text{C}$ Hysteresis $110 \%$ Ambient temperature $-40+70 ^{\circ}\text{C}$ Operating voltage $1065 \text{ VDC}$ Residual ripple $\leq 10 \% \text{ U}_{ss}$ DC rated operational current $\leq 200 \text{ mA}$ No-load current $\leq 15 \text{ mA}$ Residual current $\leq 0.1 \text{ mA}$ Isolation test voltage $\leq 0.5 \text{ kV}$ Short-circuit protection $\text{yes / Cyclic}$ Voltage drop at $\text{I}_e$ $\leq 1.8 \text{ V}$ Wire breakage/Reverse polarity protection $\text{yes / Complete}$ Output function $3\text{-wire, NO contact, PNP}$			
Temperature drift≤ ± 15 %≤ ± 20 %, ≤ -25 °CHysteresis110 %Ambient temperature-40+70 °COperating voltage1065 VDCResidual ripple≤ 10 % UssDC rated operational current≤ 200 mANo-load current≤ 15 mAResidual current≤ 0.1 mAIsolation test voltage≤ 0.5 kVShort-circuit protectionyes / CyclicVoltage drop at $I_e$ ≤ 1.8 VWire breakage/Reverse polarity protectionyes / CompleteOutput function3-wire, NO contact, PNP	net DMR31-15-5		
$ \leq \pm 20 \text{ %, } \leq -25 \text{ °C} $ Hysteresis $ 110 \text{ %} $ Ambient temperature $ -40+70 \text{ °C} $ Operating voltage $ 1065 \text{ VDC} $ Residual ripple $ \leq 10 \text{ % U}_{ss} $ DC rated operational current $ \leq 200 \text{ mA} $ No-load current $ \leq 15 \text{ mA} $ Residual current $ \leq 0.1 \text{ mA} $ Isolation test voltage $ \leq 0.5 \text{ kV} $ Short-circuit protection $ \text{yes / Cyclic} $ Voltage drop at $I_e$ $ \leq 1.8 \text{ V} $ Wire breakage/Reverse polarity protection $ \text{yes / Complete} $ Output function $ 3\text{-wire, NO contact, PNP} $			
Hysteresis110 %Ambient temperature $-40+70$ °COperating voltage $1065$ VDCResidual ripple $\leq 10$ % U $_{ss}$ DC rated operational current $\leq 200$ mANo-load current $\leq 15$ mAResidual current $\leq 0.1$ mAIsolation test voltage $\leq 0.5$ kVShort-circuit protectionyes / CyclicVoltage drop at I $_{e}$ $\leq 1.8$ VWire breakage/Reverse polarity protectionyes / CompleteOutput function3-wire, NO contact, PNP	≤ ± 15 %		
Ambient temperature -40+70 °C  Operating voltage 1065 VDC  Residual ripple ≤ 10 % U <sub>ss</sub> DC rated operational current ≤ 200 mA  No-load current ≤ 15 mA  Residual current ≤ 0.1 mA  Isolation test voltage ≤ 0.5 kV  Short-circuit protection yes / Cyclic  Voltage drop at I <sub>e</sub> ≤ 1.8 V  Wire breakage/Reverse polarity protection yes / Complete  Output function 3-wire, NO contact, PNP			
Residual ripple       ≤ 10 % Uss         DC rated operational current       ≤ 200 mA         No-load current       ≤ 15 mA         Residual current       ≤ 0.1 mA         Isolation test voltage       ≤ 0.5 kV         Short-circuit protection       yes / Cyclic         Voltage drop at Isolation       ≤ 1.8 V         Wire breakage/Reverse polarity protection       yes / Complete         Output function       3-wire, NO contact, PNP	-40+70 °C		
DC rated operational current       ≤ 200 mA         No-load current       ≤ 15 mA         Residual current       ≤ 0.1 mA         Isolation test voltage       ≤ 0.5 kV         Short-circuit protection       yes / Cyclic         Voltage drop at I₀       ≤ 1.8 V         Wire breakage/Reverse polarity protection       yes / Complete         Output function       3-wire, NO contact, PNP	1065 VDC		
No-load current       ≤ 15 mA         Residual current       ≤ 0.1 mA         Isolation test voltage       ≤ 0.5 kV         Short-circuit protection       yes / Cyclic         Voltage drop at I <sub>e</sub> ≤ 1.8 V         Wire breakage/Reverse polarity protection       yes / Complete         Output function       3-wire, NO contact, PNP	≤ 10 % U <sub>ss</sub>		
	≤ 15 mA		
Short-circuit protection yes / Cyclic  Voltage drop at I₀ ≤ 1.8 V  Wire breakage/Reverse polarity protection yes / Complete  Output function 3-wire, NO contact, PNP	≤ 0.1 mA		
Voltage drop at I₀       ≤ 1.8 V         Wire breakage/Reverse polarity protection       yes / Complete         Output function       3-wire, NO contact, PNP			
Wire breakage/Reverse polarity protection yes / Complete  Output function 3-wire, NO contact, PNP	yes / Cyclic		
Output function 3-wire, NO contact, PNP	≤ 1.8 V		
	yes / Complete		
Switching frequency 1 kHz	3-wire, NO contact, PNP		
	1 kHz		
Design Threaded barrel, M12 × 1	Threaded barrel, M12 × 1		
Dimensions 62 mm	62 mm		

### **Features**

- ■Threaded barrel, M12 x 1
- Chrome-plated brass
- ■For temperatures up to -40 °C
- ■Rated operating distance 90mm with DMR31-15-5 magnet
- DC 3-wire, 10...65 VDC
- ■NO contact, PNP output
- Male connector, M12 x 1

# Wiring diagram





Wiring diagram

Page 1 BN

A BK

Punctional principle

Magnetic inductive proximity sensors are actuated by magnetic fields and are thus capable of detecting permanent magnets through non-ferrous metals, aluminium, stainless through non-ferrous metals, aluminium, stainless steel).

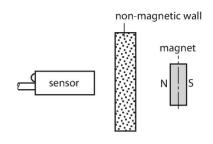
Thus it is possible to achieve large switching distances even with smaller housing styles. In combination with the actuation magnet

In combination with the actuation magnet

# Technical data

Housing material	Metal, CuZn, Chrome-plated	
Active area material	Plastic, PBT-GF30	
Max. tightening torque of housing nut	10 Nm	
Electrical connection	Connector, M12 × 1	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection class	IP67	
MTTF	2283 years acc. to SN 29500 (Ed. 99) 40 °C	
Switching state	LED, Yellow	

DMR31-15-5 TURCK sensors feature a relatively high switching distance. Thus there are multiple detection possibilities, particularly if the mounting space is limited or other difficult sensing conditions prevail.



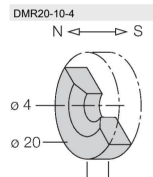
# Mounting instructions

Mounting	instruct	ions/D	escription
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Diameter active area B

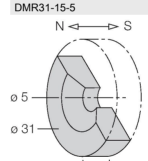
Ø 12 mm

### Accessories



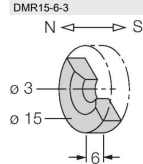
6900214

Actuation magnet; Ø 20 mm (Ø 4 mm), h: 10 mm; attainable switching distance 59 mm on BIM-(E)M12 magnetic field sensors or 50 mm on BIM-EG08 magnetic field sensors; for Q25L linear position sensors: recommended distance between the sensor and magnet: 3...4 mm



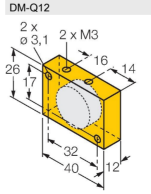
6900215

Actuation magnet, Ø 31 mm (Ø 5 mm), h: 15 mm; attainable switching distance 90 mm on BIM-(E)M12 magnetic field sensors or 78 mm on BIM-EG08 magnetic field sensors; for Q25L linear position sensors: recommended distance between the sensor and magnet: 3...5 mm



6900216

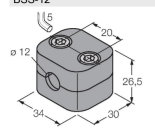
Actuation magnet, Ø 15 mm (Ø 3 mm), h: 6 mm; attainable switching distance 36 mm on BIM-(E)M12 magnetic field sensors or 32 mm on BIM-EG08 magnetic field sensors; for Q25L linear position sensors: recommended distance between the sensor and magnet: 3...4 mm



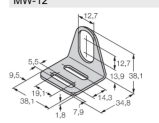
6900367

Actuator, rectangular, plastic, attainable switching distance 58 mm on BIM-(E)M12 magnetic field sensors or 49 mm on BIM-EG08 magnetic field sensors; for Q25L linear position sensors: recommended distance between the sensor and magnet: 3...5 mm

6945003



Mounting clamp for smooth and threaded barrel sensors; material: Polypropylene



Mounting bracket for threaded barrel sensors; material: Stainless steel A2 1.4301 (AISI 304)