

Magnetic field sensor BR-EG08K-ADZ71

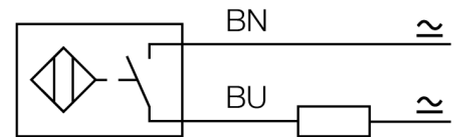
TURCK
works

Industrial
Automation



- M8 × 1 threaded barrel
- Stainless steel, 1.4427 SO
- Reed contact (non-polarized)
- AC 2-wire, 3...140 VAC
- DC 2-wire, 4...200 VDC
- Cable connection

Wiring Diagram

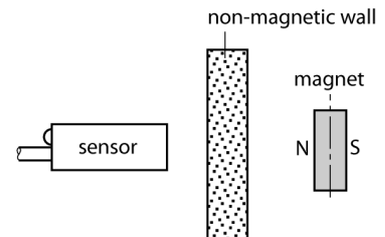


Reed

Functional principle

Magnetic inductive proximity switches are actuated by magnetic fields. They detect permanent magnets through non-ferromagnetic materials such as wood, plastic, non-ferrous metals, aluminium or stainless steel.

Even small-sized versions achieve large switching distances. In combination with the actuation magnet DMR31-15-5 TURCK sensors obtain a relatively high switching distance. Thus there are multiple detection possibilities, particularly if the mounting space is limited or other difficult sensing conditions prevail.



Type designation	BR-EG08K-ADZ71
Ident-No.	4700520
Ident-No (TUSA)	S4700520
Pass speed	≤ 10 m/s
Repeatability	≥ ± 0.1 mm
Temperature drift	≤ 0.1 mm
Hysteresis	≤ 1 mm
Ambient temperature	-25...+90 °C
Operating voltage	3...140VAC
Operating voltage	4...200 VDC
AC rated operational current	≤ 100 mA
DC rated operational current	≤ 100 mA
Switching capacity	≤ 10 W
No-load current I ₀	≤ 0 mA
Residual current	≤ 0 mA
Isolation test voltage	≤ 0.5 kV
Short-circuit protection	no
Voltage drop at I ₀	≤ 0.5 V
Wire breakage/Reverse polarity protection	no/ yes
Output function	2-wire, NO contact, Reed
Switching frequency	0.5 kHz
Design	Threaded barrel, M8 × 1
Dimensions	23.6 mm
Housing material	Stainless steel, 1.4427 SO
Active area material	Plastic, PA12-GF20
End cap	Plastic, PP
Max. tightening torque housing nut	5 Nm
Electrical connection	Cable
Cable quality	3mm, Gray, Lif9Y-11Y, PUR, 2
Cable cross section	2 x 0.14 mm ²
Vibration resistance	55 Hz (1 mm)
Shock resistance	30 g (11 ms)
Protection class	IP67

**Magnetic field sensor
BR-EG08K-ADZ71**



Diameter active area B

Ø 8 mm

**Magnetic field sensor
BR-EG08K-ADZ71**



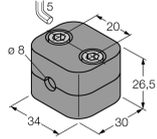
Accessories

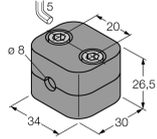
Type code	Ident-No.	Description	
DMR20-10-4	6900214	Actuation magnet; Ø 20 mm (Ø 4 mm), h: 10 mm; sensing range 59 mm on BIM-(E)M12 sensors resp. 50 mm on BIM-EG08 sensors; in combination with Q25L: Recommended distance between sensor and magnet: 3 ... 4 mm	
DMR31-15-5	6900215	Actuation magnet, Ø 31 mm (Ø 5 mm), h: 15 mm; sensing range 90 mm on BIM-(E)M12 sensors resp. 78 mm on BIM-EG08 sensors; in combination with Q25L: Recommended distance between sensor and magnet: 3 ... 5 mm	
DMR15-6-3	6900216	Actuation magnet, Ø 15 mm (Ø 3 mm), h: 6 mm; sensing range 36 mm on BIM-(E)M12 sensors resp. 32 mm on BIM-EG08 sensors; in combination with Q25L: Recommended distance between sensor and magnet: 3 ... 4 mm	
MW-08	6945008	Mounting bracket for threaded barrel devices; material: Stainless steel A2 1.4301 (AISI 304)	
DM-Q12	6900367	Actuation magnet; rectangular, plastic; attainable switching distance 58 mm on BIM-(E)M12 sensors resp. 49 mm on BIM-EG08 sensors; in combination with Q25L linear position sensors: recommended distance between the sensor and magnet: 3...5 mm	

**Magnetic field sensor
BR-EG08K-ADZ71**



Function accessories

Type code	Ident-No.	Description	
BSS-08	6901322	Mounting bracket for smooth and threaded barrel devices; material: Polypropylene	



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [turck](#) manufacturer:

Other Similar products are found below :

[BI10-M30-AP6X-H1141](#) [BI2-G12-AZ33X-7M](#) [BS4151-0/13.5](#) [NI12U-G18-ADZ30X2-B1331](#) [NI12U-M18-AN4X](#) [BI1.5-G08K-AN6X](#) [BI5-G18-AZ3X](#) [BI5-G18-AZ3X-B1331-50MM](#) [VB20](#) [B 5143-0](#) [BI 2-EG08K-AP6X-V1131](#) [BMWS 8151-0/9](#) [BI30U-CK40-AP6X2-H1141](#) [NI12U-M18-AP6X-H1141](#) [NI4U-EG08-AN6X-H1341](#) [NI5-G12-AP6X-H1141](#) [NI14-G18-ADZ30X2](#) [BC10-QF5.5-RN6X2](#) [PKG 3M-4/S90](#) [B1N360V-Q20L60-2LU3-H1151](#) [FKFD 4.5](#) [RK40-2M](#) [BI5-G18-AP6X-B1441/S34](#) [RK 4T-10](#) [BI4-M12-AN6X-H1141](#) [NI3-EG08K-Y1-H1341](#) [BCF5-S18-RP4X/S90](#) [BI5-M18-Y0X-H1141](#) [NI35U-CK40-ADZ30X2-B3131](#) [W/BS4](#) [WK 4T-2](#) [IM1-22EX-T](#) [NI12U-MT18-AP4X-H1141](#) [BI1.5-EG08-AP6X-H1341](#) [BC 5-Q08-AP6X2-V1131](#) [BC5-S18-Y1X](#) [CT 2-A30/M](#) [C10-T13X/024VDC](#) [FDN20-4S-4XSG-E](#) [FKV-CC](#) [FSFD 8](#) [NI4U-EG08-RP6X-V1131](#) [CMBS 8141-0](#) [FEN20-16DXP](#) [BI10-M30-AN6X-H1141](#) [VB80-P7X9-8/CS12](#) [FKFD 8](#) [RI360P0-QR24M0-INCRX2-H1181](#) [PKW 3M-6](#) [NI8-M18E-VN4X](#) [WK 4.5T-2/S618](#)