Incremental rotary encoder



Model Number

MNI40N-0T01DY41N-01000

Magnetic, Non Contact

Features

- Clear function verification via twocolor LEDs (red/green)
- Simple installation and adjustment using assistance functions reduce costs
- Self-diagnostics including the magnetic wheel provide quality assurance
- Internal intelligence provides easy setup and reliable operation
- The elastomer coating of the magnetic wheel provides resistance to dirt as well as thermal and mechanical shock
- Long service life at high speeds and temperatures

Description

The magnetic incremental encoder MNI40 combines an exceptionally robust measurement system with intelligent diagnosis and alignment functions in the smallest space. Its highly compact encapsulated housing gives the sensor its high resistance to harsh environmental conditions. The installation-friendly design and simple guided adjustment of the sensor using two-color status LED reduces the installation time considerably.

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Technical data

General specifications Detection type Pulse count

UL File Number

- Functional safety related parameters MTTF_d
- Mission Time (T_M) Diagnostic Coverage (DC)
- Indicators/operating means
- LED red/green Electrical specifications Operating voltage U_B
- No-load supply current I₀ Output
- Output type Voltage drop U_d Load current
- Output frequency
- Connection Connector
- Standard conformity
- Degree of protection
- Climatic testing Emitted interference
- Noise immunity
- Shock resistance
- Vibration resistance
- Ambient conditions Operating temperature
- Storage temperature Mechanical specifications Material Housing Cable Magnetic wheel

Mass

Rotational speed

Approvals and certificates UL approval

Maximum permissible ambient temperature

magnetic sampling 1000

E223176 "For use in NFPA 79 Applications only" , if UL marking is marked on the product.

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Operating display / Alignment aid

10 ... 30 V DC max. 55 mA

push-pull, incremental < 2.5 V max. per channel 30 mA , short-circuit protected max. 1 MHz

L = 0.3 m fixed cable with Deutsch connector DTM04-6P

DIN EN 60529, IP67, IP68, IP69K DIN EN 60068-2-30 EN 61000-6-4:2007/A1:2011 EN 61000-6-2:2005 DIN EN 60068-2-27, 200 g, 6 ms DIN EN 60068-2-6, 40 g, 10 ... 2000 Hz

-40 ... 100 °C (-40 ... 212 °F) -40 ... 100 °C (-40 ... 212 °F)

PA PUR steel 1.4021 (AISI 420) ferrite filled cured rubber approx. 190 g max. 30000 min ⁻¹

cULus Listed, General Purpose, Class 2 Power Source, Type 1 enclosure , if UL marking is marked on the product. adapters providing field wiring on request ≤ 75 °C (≤ 167 °F)

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

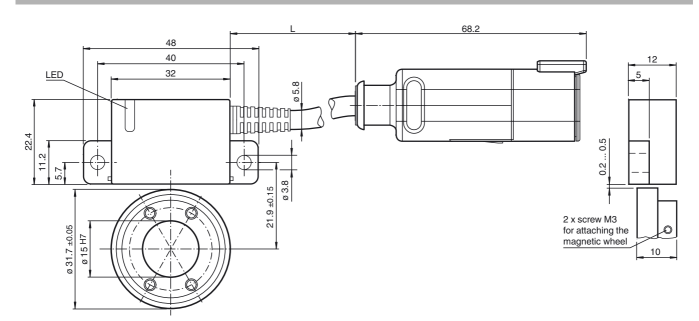
Pepperl+Fuchs Group www.pepperl-fuchs.com USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 1111 fa-info@de.pepperl-fuchs.com

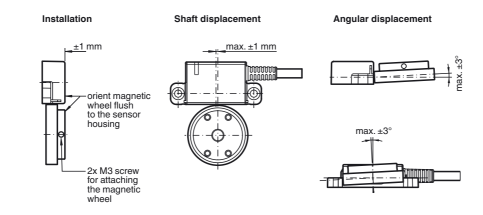
Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

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Dimensions



50 poles

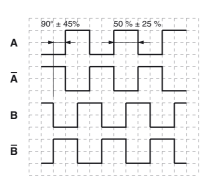


Electrical connection

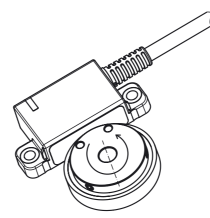
Signal	Deutsch connector DTM04-P6, 6-pin
+U _b	1
GND	2
A	3
Ā	4
В	5
B	6
Pinout	

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Signal outputs



 ${f O}$ ccw - with top-view



LED-Indicators

LED status	Description
Green On	Sensor self test and magnetic wheel verification successfully completed.
Green Flashing	Sensor waiting to complete single magnetic revolution for code wheel verification process.
Red Flashing	Warning Alignment or wheel velocity detected as out of specified limits. Possible cause: improper alignment (large sensor-wheel gap, magnetic wheel misalignment,)
Red On	Error Possible reason: • Supply voltage drop • Magnetic wheel not detectable (e. g. too large gap) • Broken magnetic wheel