

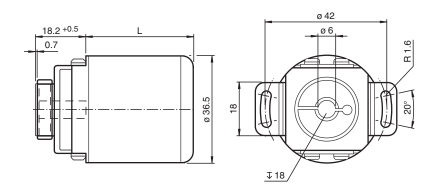
Multiturn absolute encoder ENA36IL-R***-Analog

- Very small housing
- High climatic resistance
- 4 Bit multiturn
- Models with analog voltage or current output
- Surge and reverse polarity protection

Function

This absolute encoder with internal magnetic sampling is available with an analog voltage output or an analog current output. Depending on the model, the analog output provides a voltage value or a current value corresponding to the shaft setting. The encoder can be easily programmed by means of electrical inputs and push buttons.

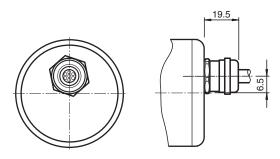
Dimensions



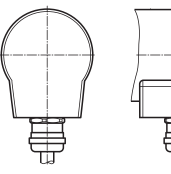
	L [mm]			
Degree of protection	Axial output Radial output			
IP54	3	6		
IP64/IP65	36 32			

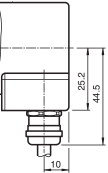
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Dimensions

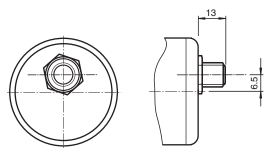


Output, axial, IP64/IP65





Output, radial, IP64/IP65

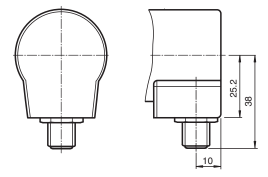


Output, axial, IP64/IP65

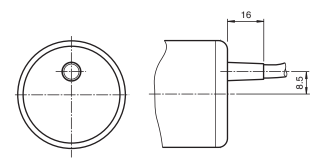
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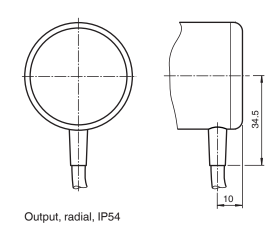
Dimensions



Output, radial, IP64/IP65



Output, axial, IP54



Technical Data

General specifications	
Detection type	magnetic sampling
Device type	Absolute encoders
Measurement range	min. 0 22.5 ° max. 65566 x 360 ° factory setting: 16 x 360"
Resolution	17 Bit (13 bits/revolution)
UL File Number	E223176 "For use in NFPA 79 Applications only" , if UL marking is marked on the product.

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Technical Data		
Electrical specifications		
Operating voltage	U _B	8 32 V DC
Current consumption		typ. 15 mA (with voltage output) typ. 20 mA (with current output)
Input 1		
Input type		lower limit of measurement range
Signal voltage		
High		8 32 V DC
Signal duration		min. 1 s
Input 2		
Input type		upper limit of measurement range
Signal voltage		
High		8 32 V DC
Signal duration		min. 1 s
Analog output		
Output type		analog voltage output or analog current output (see type code)
Default setting		rising ramp at ccw rotation
Linearity error		≤0.15 %
Load resistor		min. 5000 Ω (with voltage output) , min. 500 Ω (with current output) ; Max. value for supply voltage 8 V. For higher supply voltage lower load resistance can be used.
Connection		
Connector		M12 connector, 5 pin
Cable		Ø6 mm, 4 x 2 x 0.14 mm ² , 1 m
Standard conformity		
Degree of protection		acc. DIN EN 60529
Connection side		cable models: IP54 connector models: IP65
Shaft side		IP65
Climatic testing		DIN EN 60068-2-3, no moisture condensation
Emitted interference		EN 61000-6-4:2007
Noise immunity		EN 61000-6-2:2005
Shock resistance		DIN EN 60068-2-27, 100 g, 6 ms
Vibration resistance		DIN EN 60068-2-6, 10 g, 10 1000 Hz
Approvals and certificates		
UL approval		cULus Listed, General Purpose, Class 2 Power Source , if UL marking is marked on the product.
Ambient conditions		
Operating temperature		cable, flexing: -5 70 °C (23 158 °F) cable, fixed: -30 70 °C (-22 158 °F) connector models: -40 85 °C (-40 185 °F)
Storage temperature		cable models: -30 70 °C (-22 158 °F) connector models: -30 85 °C (-22 185 °F)
Relative humidity		98 % , no moisture condensation
Mechanical specifications		
Material		
Housing		nickel-plated steel
Flange		Aluminum
Shaft		Stainless steel
Mass		approx. 150 g , with cable
Rotational speed		max. 12000 min ⁻¹
Moment of inertia		30 gcm ²
Starting torque		< 3 Ncm
Shaft load		
Axial offset		± 0.3 mm static
Radial offset		± 0.5 mm static

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Acces	sories	
	9401 6*10	Spring steel coupling
	9401 6*6	Spring steel coupling
	9402 6*6	Spring steel coupling
	9404 6*6	Spring disk coupling
	9409 6*10	Bellows coupling
•••• •••• ••••	9409 6*6	Bellows coupling
	9409 6*8	Bellows coupling
O	9410 6*6	Precision coupling
S	9460 6*6	Stainless steel bellows coupling
•	KW-6/10	Helical coupling
•	KW-6/6	Helical coupling
i	KW-6/8	Helical coupling
	9108, 6	Measuring wheel
(F)	9109, 6	Measuring wheel for shaft diameter 6 mm
	9110, 6	Measuring wheel for shaft diameter 6 mm
1000	9113, 6	Measuring wheel for shaft diameter 6 mm

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Connection

Signal	Wire end	M12 connector
Analog output	Green	1
+V _s (encoder)	Red	2
GND (encoder)	Yellow	3
Set 2	White	4
Set 1	Brown	5
Shielding	Screen	Housing
Pinout	-	2 0 4

Additional Information

Description of rotary encoder functions

Default Settings

	Lower measuring range limit	Mid measuring range	Upper measuring range limit
Singleturn absolute rotary encoder	0	180°	360°
Multiturn absolute rotary encoder	0	8 x 360°	16 x 360°

Programming Encoders with No Operating Buttons

Scaling the measuring range

Use signal inputs "Set 1" and "Set 2" to scale the measuring range (minimum measuring range: 22.5°).

- 1. Connect signal inputs "Set 1" and "Set 2" simultaneously to +U_B for 15 seconds. The progamming mode is activated now.
- 2. Turn the rotary encoder shaft to position 1 (lower measuring range limit).
- 3. Connect signal input "Set 1" to a high-potential source (+ $U_{B \min} \le high potential \le +U_{B \max}$) for 1 second.
- 4. Connect signal input "Set 1" to ground
- 5. Turn the rotary encoder shaft to position 2 (upper measuring range limit).
- 6. Connect signal input "Set 2" to a high-potential source (+U_{B min} ≤ high potential ≤ +U_{B max}) for 1 second.
- 7. Connect signal input "Set 2" to ground

The analog output is now scaled to the programmed measuring range and the rotary encoder will operate in normal mode.

Resetting to the Default Setting

1. Connect the two signal inputs ("Set 1" and "Set 2") to a high-potential source $(+U_{B \min} \le high \text{ potential} \le +U_{B \max})$ for 1 second. The measuring range is then reset to the default setting.

Programming Encoders with Operating Buttons

Scaling the measuring range

Use operating buttons "Lim1" and "Lim2" to scale the measuring range (minimum measuring range: 22.5°).

- 1. Press the two operating buttons ("Lim1" and "Lim2") simultaneously. Both LEDs will light up. Press and hold the operating buttons for 15 seconds until the two LEDs start to flash. The rotary encoder is now in programming mode.
- 2. Turn the rotary encoder shaft to position 1 (lower measuring range limit).
- 3. Press and hold operating button "Lim1" for 1 second. The green LED will now light up permanently.
- 4. Turn the rotary encoder shaft to position 2 (upper measuring range limit).
- 5. Press and hold operating button "Lim2" for 1 second.

The analog output is now scaled to the programmed measuring range and the rotary encoder will operate in normal mode. Only the green LED will light up.

Resetting to the Default Setting

1. Press the two operating buttons ("Lim1" and "Lim2") simultaneously. Both LEDs will light up. Press and hold the operating buttons for 30 seconds. After 15 seconds, the two LEDs will start to flash.

When the green LED goes out and the yellow LED lights up permanently, the measuring range is reset to the default setting.

Status LEDs

The rotary encoder is equipped with two status LEDs. These LEDs have three possible states: off, flashing, or on. The LEDs use different combinations of these states to indicate the status of the rotary encoder.

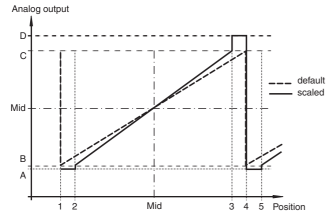
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ENA36IL-R***-Analog

Yellow LED	Green LED	Description	LED GN LED YE
On	Off	Rotary encoder operation using default settings	
Off	On	Rotary encoder operation using scaled measuring range (customer- specific setting)	(Lim1) (Lim2)
On	On	Programming mode initiated (temporary state)	
Flashes	Flashes	Rotary encoder in programming mode	
On	Flashes	Position 2 set, waiting for position 1	
Flashes	On	Position 1 set, waiting for position 2	

Analog Output Properties

Depending on its design, the rotary encoder projects the current angular position of the rotary encoder shaft in an analog current or voltage value. The following graphic shows the values the output accepts at the various angular positions:



Legend:

Encoder type ¹⁾		Angular position					
		1	2	Mid	3	4	5
Singleturn	Factory default setting	0 °	-	180°	-	360°	-
	Scaled	0 °	Lower measuring range limit	-	Upper measuring range limit	360°	Lower measuring range limit
Multiturn	Factory default setting	0 °	-	2 ⁴ x 180°	-	2 ⁴ x 360°	
	Scaled ²⁾	0 °	Lower measuring range limit	-	Upper measuring range limit	2 ⁿ x 360°	Lower measuring range limit

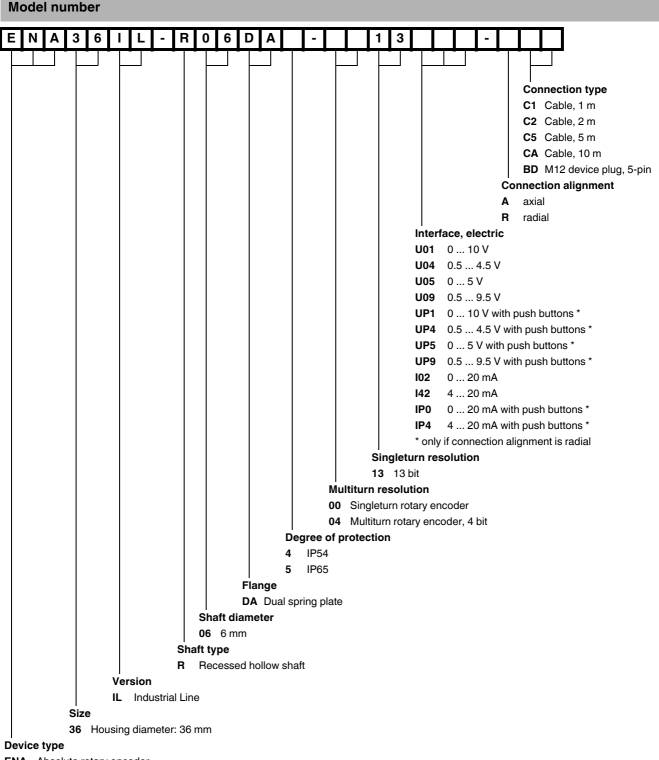
n = whole number from 1 to 16

1) See model number

2) Overflow at 360°, 720°, 1440°, 2880°, 5760°, etc. depending on the scale set.

Encoder output type	Analog output value				
	Α	В	Mid	С	D
0 V 5 V	-	0 V	2.5 V	5 V	-
0.5 V 4.5 V	0.25 V	0.5 V	2.5 V	4.5 V	4.75 V
0 V 10 V	-	0 V	5 V	10 V	-
0.5 V 9.5 V	0.25 V	0.5 V	5 V	9.5 V	9.75 V
4 mA 20 mA	3.6 mA	4 mA	12 mA	20 mA	22 mA
0 mA 20 mA	-	0 mA	10 mA	20 mA	-

Type Code



ENA Absolute rotary encoder

Installation

Anti-interference measures

The use of highly sophisticated microelectronics requires a consistently implemented anti-interference and wiring concept. This becomes all the more important the more compact the constructions are and the higher the demands are on the performance of modern machines.

The following installation instructions and proposals apply for "normal industrial environments". There is no ideal solution for all interfering environments.

When the following measures are applied, the encoder should be in perfect working order:

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Multiturn absolute encoder

- Termination of the serial line with a 120 Ω resistor (between Receive/Transmit and Receive/Transmit) at the beginning and end of the serial line (e. g. the control and the last encoder).
- The wiring of the encoder should be laid at a large distance to energy lines which could cause interferences.
- Cable cross-section of the screen at least 4 mm².
- Cable cross-section at least 0,14 mm².
- The wiring of the screen and 0 V should be arranged radially, if and when possible.
- Do not kink or jam the cables.
- Adhere to the minimum bending radius as given in the data sheet and avoid tensile as well as shearing load.

Operating instructions

Every encoder manufactured by Pepperl+Fuchs leaves the factory in a perfect condition. In order to ensure this quality as well as a faultless operation, the following specifications have to be taken into consideration:

- Avoid any impact on the housing and in particular on the encoder shaft as well as the axial and radial overload of the encoder shaft.
- The accuracy and service life of the encoder is guaranteed only, if a suitable coupling is used.
- The operating voltage for the encoder and the follow-up device (e. g. control) has to be switched on and off simultaneously.
- Any wiring work has to be carried out with the system in a dead condition.
- The maximum operating voltages must not be exceeded. The devices have to be operated at extra-low safety voltage.

Notes on connecting the electric screening

The immunity to interference of a plant depends on the correct screening. In this field installation faults occur frequently. Often the screen is applied to one side only, and is then soldered to the earthing terminal with a wire, which is a valid procedure in LF engineering. However, in case of EMC the rules of HF engineering apply.

One basic goal in HF engineering is to pass the HF energy to earth at an impedance as low as possible as otherwise energy would discharge into the cable. A low impedance is achieved by a large-surface connection to metal surfaces.

The following instructions have to be observed:

- Apply the screen on both sides to a "common earth" in a large surface, if there is no risk of equipotential currents.
- The screen has to be passed behind the insulation and has to be clamped on a large surface below the tension relief.
- In case of cable connections to screw-type terminals, the tension relief has to be connected to an earthed surface.
- If plugs are used, metallised plugs only should be fitted (such as sub D plugs with metallised housing). Please observe the direct connection of the tension relief to the housing.

Advantage: shield	metalised connector,	
relief	clamped with the strain	
	clamp	
Disadvantage:	soldering shield on	and a second

Safety instructions

Please observe the national safety and accident prevention regulations as well as the subsequent safety instructions in these operating instructions when working on encoders.

If failures cannot be remedied, the device has to be shut down and has to be secured against accidental operation. Repairs may be carried out only by the manufacturer. Entry into and modifications of the device are not permissible.

Tighten the clamping ring only, if a shaft has been fitted in the area of the clamping ring (hollow shaft encoders). Tighten all screws and plug connectors prior to operating the encoder.

Do not stand on the encoder!

Do not remachine the drive shaft!



Avoid impact!

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Multiturn absolute encoder



Do not remachine the housing!

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