Gaining New Impulses.

Precision and reliability from industrial to offshore applications.

Incremental, Absolute, and Cable-Pull Rotary Encoders





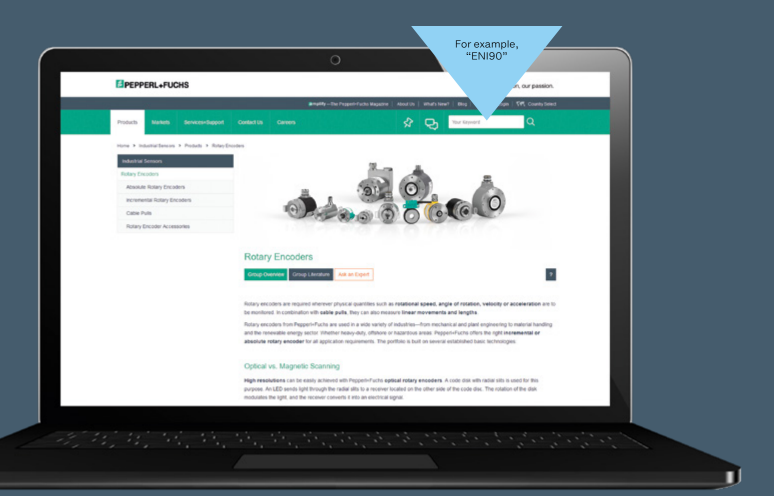
Your automation, our passion.

Find Your Perfect Device in Just a Few Clicks

Go online. Specify your requirements. Select your device. You can find the right solution for your application in just a few clicks. If you have any questions, our experts are available to take your call.

Online Search on the Pepperl+Fuchs Website

Enter the model number in the search field on the Pepperl+Fuchs website and get to your product selection immediately. Model numbers can be found in this brochure in the technical data summaries. Or you can navigate through our range of product families and groups. Product selectors help you select the optimal device.





For more information, visit pepperl-fuchs.com/pf-encoder

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Industries

Complex Applications Require Reliable Technology

In markets where competition is becoming more and more fierce and requirements ever more exacting, high-performance technology is an increasingly important factor for success. For applications in which reliability, the construction size, and ambient conditions play a role, the compact, rugged sensors from Pepperl+Fuchs offer the ideal solution for a surprisingly wide range of applications.

Customized Solutions

At Pepperl+Fuchs, the customer application always takes center stage. Together with our customers, we develop a customized solution that is optimally tailored to the application—even beyond the standard portfolio. We rely on close cooperation and a development process with short paths—for solutions that set new standards and meet the highest requirements. Short order throughput times are guaranteed, as is consistent quality assurance.

Reliable Technology in Any Environment

As sensor technology for controlling rotary and translatory movements, rotary encoders are a key component of modern automation technology. They detect angles of rotation and recognize variables such as speed, acceleration, and absolute positions. The function of a rotary encoder is to convert these mechanical movements into electrical signals. Pepperl+Fuchs offers a comprehensive portfolio of different rotary encoders that open up a wide range of applications—from industrial to offshore applications and from heavy-duty systems to applications in hazardous areas.

Typical Industries

- Mechanical and plant engineering
- Mobile equipment
- Renewable energy
- Warehousing and material handling
- Print and paper industry
- Packaging industry

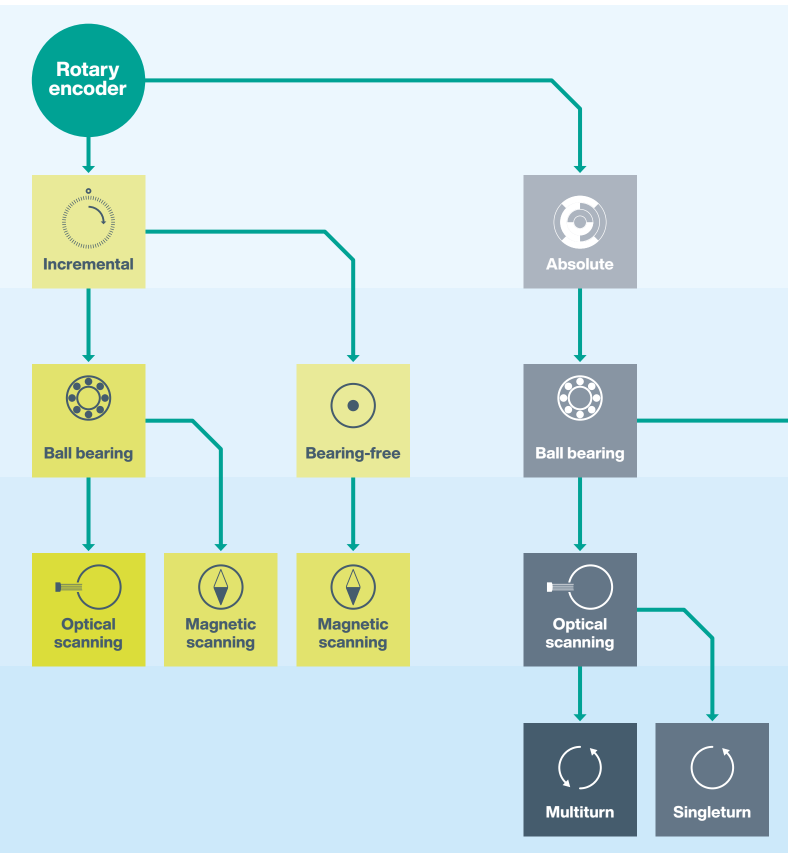
- Automotive industry
- Offshore and shipbuilding
- Oil and gas industry
- Chemical industry
- Doors, gates, and elevators



Product Selector

The Right Rotary Encoder for Your Application

Every application places different demands on sensor technology. The portfolio of incremental and absolute rotary encoders from Pepperl+Fuchs therefore consists of different versions that can be selected depending on the application requirements. Several established basic technologies are also available.



Incremental and Absolute Rotary Encoders

Incremental rotary encoders detect a certain number of pulses per shaft revolution. Counting the pulses or measuring the period duration provides information about the speed and angle of the shaft. Absolute rotary encoders output a clearly coded position value for each position. This means that no reference runs are required—neither when switching on the machine nor after a supply voltage failure.

Ball Bearing and Bearing-Free Rotary Encoders

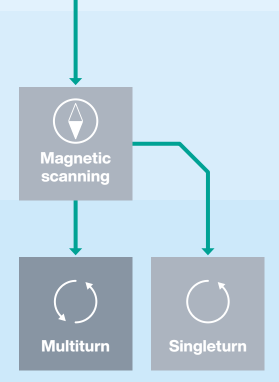
In addition to bearing-mounted rotary encoders, Pepperl+Fuchs also offers a selection of bearing-free rotary encoders. Due to their low installation depth, these sensors enable especially space-saving installation. Because of their noncontact and wear-free scanning, they also guarantee reliable continuous operation even in harsh ambient conditions.

Optical and Magnetic Scanning

High resolutions can be easily realized with the optical rotary encoders from PepperI+Fuchs. A rotating code disc is used for this purpose, which ensures periodic modulation of a light current. This is converted into an electrical signal. Rotary encoders based on the magnetic scanning principle with AMR (anisotropic magnetoresistance) and GMR (giant magnetoresistance) effect in combination with Wiegand sensors are characterized by especially robust functionality for use in harsh environments.

Singleturn and Multiturn Versions

A distinction is made between singleturn and multiturn versions of absolute rotary encoders: With singleturn absolute rotary encoders, the coding starts again at its start value after each full revolution. Multiturn absolute rotary encoders also record the number of revolutions and therefore offer a total resolution of up to 32 bits, depending on the technology.





For more information, visit pepperl-fuchs.com/pf-incr-encoder

Incremental Rotary Encoders

Precise Position Detection for Reliable Automation

Incremental rotary encoders form the bridge between mechanics and electronics. Their performance feature is to detect angles of rotation and measure speeds. They provide precisely the signals that make automatic control of rotating processes possible in the first place. Pepperl+Fuchs offers an extensive rotary encoder portfolio that covers a wide range of application solutions for the most diverse requirements.

Integrated Reliability

Maximum reaction rate, process reliability, and machine availability are the prerequisites for reliable work processes. The rotary encoders from Pepperl+Fuchs perfectly fit these requirements. They deliver precise measurement results for reliable processes and offer thoroughly robust technology that helps to make costly system downtimes an absolute exception. With very high accuracies and resolutions of up to 50,000 pulses per revolution, each rotary encoder delivers precision exactly as required.

Compatibility According to Industry Standards

The trend toward ever more compact housing designs is clearly evident in today's mechanical and plant engineering. The incremental rotary encoders from Pepperl+Fuchs accommodate this development. With diameters as small as 40 mm, they are the ideal solution for confined installation conditions. With extremely rugged housings, they guarantee reliable detection even under harsh operating and ambient conditions.

A rotary encoder must not only fit into its environment mechanically. It must also integrate seamlessly into the existing system environment. Pepperl+Fuchs therefore consistently relies on recognized industry standards, for example through connections in the common metric and imperial dimensions, standardized fastenings, and standardized mechanical and electrical interfaces.

Typical Areas of Application

- Mechanical and plant engineering
- Doors, gates, and elevators
- Print and paper industry
- Warehousing and material handling
- Medical technology

- Packaging industry
- Mobile equipment
- Renewable energies
- Food industry
- Chemical/petrochemical

Incremental Rotary Encoders—ENI90

Reliably Accurate, Flexible in Use



Superior Technology for High-Precision Scanning

Thanks to BlueBeam technology, the hollow shaft rotary encoders of the ENI90 series are characterized by high signal quality and maximum precision in rotational speed measurement. Three device types and an extensive range of accessories offer almost unlimited configuration options for a wide variety of applications. They prove their worth wherever high-precision speed control of electric motors or generators, for example, is required.

Maximum Precision, Irrespective of the Version

The basic version ENI90IL is the economical solution for all standard applications. The ENI90PL rotary encoder is designed for demanding environments and offers high resistance to shock and vibration. Its insulated shaft is shielded up to a voltage of 2 kV. An EMC protective circuit guarantees protection of the electronics. The heavy-duty versions ENI90HD and ENI90HO, the offshore version of the ENI90HD, are available for extreme conditions. The devices in this series also have an EMC protective circuit, can withstand very high shaft loads, and are dielectrically strong up to 2.5 kV.

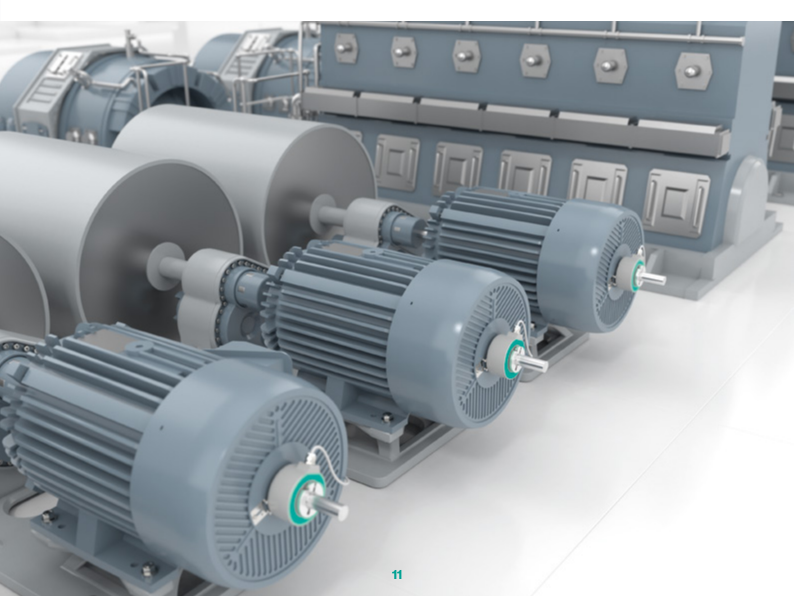
Highlights

- Unmatched precision due to BlueBeam technology whether in standard or heavy-duty applications
- Robust and compact: housing design focused on the essentials
- Particularly durable due to strong shock resistance, even at rotational speeds up to 6,000 rpm
- High mounting flexibility thanks to tapped holes in 60° steps and various accessories



For more information, visit pepperl-fuchs.com/pf-eni90

Technical Data	ENI90IL	ENI9OPL	ENI90HD
Max. rotational speed/ degree of protection	3,000 rpm	6,000 rpm (IP65) 3,000 rpm (IP66 + IP67)	6,000 rpm (IP65) 3,000 rpm (IP66 + IP67)
Resolution	2,048 pulses	5,000 pulses	5,000 pulses
Absolute accuracy	≤ ±0.025°	≤ ±0.025°	≤±0.025°
Ambient temperature	–20 °C 70 °C	-40 °C 85 °C	−40 °C 85 °C
Degree of protection	IP65	IP65 or IP66 + IP67	IP65 or IP66 + IP67
Shock/vibration resistance	100 g/10 g	300 g/30 g	200 g/20 g
Shaft load (axial/radial)	50 N/100 N	50 N/100 N	100 N/300 N
Electrical interface	Universal current driver or RS-422	Universal current driver or RS-422	Universal current driver or RS-422
Connection method	Cable, radial: 1 m or 5 m	Cable, radial: 1 m, 2 m, 3 m, 5 m, 10 m Radial plug: M23 cw, M23 ccw, M12 5-pin, M12 8-pin, MIL 7-pin, MIL 10-pin	Cable, radial: 1 m, 2 m, 3 m, 5 m, 10 m Radial plug: M23 cw, M23 ccw, M12 5-pin, M12 8-pin, cable duct
Shaft	25 mm, 38 mm, 5⁄%", 1"	20 mm, 25 mm, 30 mm, 38 mm, ½", 5%", 34", 7%", 1" Insulated shaft up to 2 kV for 20 mm, 25 mm, 30 mm	12 mm, 16 mm, 17 mm Insulated shaft up to 2.5 kV for 12 mm, 16 mm, 17 mm
Order code	ENI90IL	ENI90PL	ENI90HD



Incremental Rotary Encoders—ENI58IL

Broad Range with Maximum Precision



Incremental



Ball bearing



Shock-/vibrationresistant



Degree of protection





Impressive Feature Profile

When the highest signal quality and maximum precision are required, the ENI58IL incremental rotary encoder is the product of choice. The BlueBeam technology used in combination with a precisely adjusted code disk enables maximum values in terms of signal quality and precision. The broad portfolio makes these advantages available in almost every application: the wide range of shaft, flange, and connection options including for worldwide use—means you always get the right configuration. The especially rugged design ensures system availability and maximum process reliability at all times.

Highlights

- BlueBeam Technology: unmatched precision even at rotational speeds up to 12,000 rpm
- A complete portfolio of shaft, flange, and connection options offers the optimal solution for a wide range of applications
- Heavy-duty design with interlocked bearings withstands high bearing loads and ensures long service life
- High shock and vibration resistance paired with EMC circuit protection for maximum system and process reliability

ENI58IL **Technical Data** Housing design Ø 58 mm **Mechanical versions** Solid shaft: servo and square flange; recessed hollow and hollow shaft Max. rotational speed 12,000 rpm IP65, IP67 Degree of protection Shock/vibration 300 q/30 q resistance Cable, M12 plug, M23 plug, **Connection method** MIL7 plug, MIL10 plug **Connection output** Axial and radial **Electrical interface** Push-pull or RS-422, universal current driver (output level dependent on input voltage) Resolution Up to 5,000 pulses, higher on request ENI58IL-S, ENI58IL-S**Q, ENI58IL-R, Order code ENI58IL-H



Incremental Rotary Encoders—ENI58PL

Individually Programmable, Maximum Flexibility



Incremental



Ball bearing



Shock-/vibrationresistant



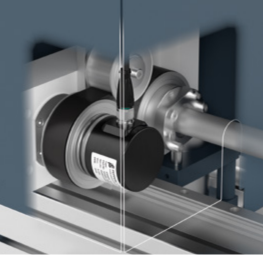
Programmable via IO-Link



Degree of protection







Optimal Application Solution

Maximum efficiency for a wide range of applications—this is exactly what the ENI58PL series incremental rotary encoder offers. It can be individually programmed via IO-Link and enables rapid commissioning of machines and systems. With a resolution of up to 16,384 pulses per revolution, the ENI58PL reliably delivers high-precision measurement signals even under difficult operational conditions. The various shaft, flange, and connection options are impressive in a wide range of applications.

Highlights

- Flexible, configurable rotary encoder enables standardized machine design
- Increased cost efficiency with reduced stock and spare parts requirements
- Effortless configuration via standardized interface
- Variety of shaft, flange, output, and configuration options to suit all applications
- High resolution for increased machine availability and reliability
- Long-lasting, noncontact, and wear-free magnetic technology

Technical Data

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Housing design	Ø 58 mm
Mechanical versions	Push-in and solid shaft
Max. rotational speed	12,000 rpm
Degree of protection	IP65, IP67
Shock/vibration resistance	100 g/10 g
Connection method	Cable, M12 or M23
Connection output	Axial and radial
Electrical interface	Output type HTL/TTL programmable
Resolution	Up to 16,384 pulses
Order code	ENI58PL



For more information, visit pepperl-fuchs.com/pf-eni58pl

Incremental Rotary Encoders—Txl40

Maximum Flexibility with Minimum Space Requirements



Incremental



Ball bearing

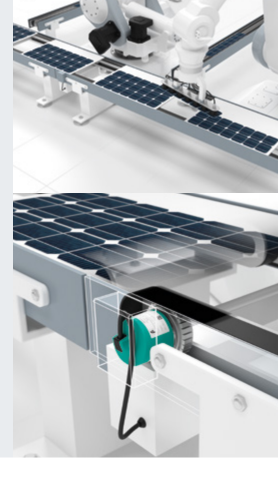


Shock-/vibrationresistant



Degree of protection





Performance in a Compact Format

This incremental rotary encoder impresses above all with its compact dimensions and highly flexible cable routing. With a diameter of just 40 mm, it is ideal for shaft positioning in elevators, for example. The rotary encoder is available in different shaft versions and is therefore suitable for a wide range of applications. Thanks to its RS-422 functionality with 5 V operation, electrical integration is also extremely simple.

Highlights

- Compact design for use in confined spaces
- Flexible cable routing and mounting with tangential cable outlet
- Flexible electrical integration through utilization of RS-422 functionality
- Complete solution for elevator construction

Technical Data

TxI40

Housing design	Ø 40 mm
Mechanical versions	Solid, recessed hollow, and hollow shaft
Shaft dimension	\emptyset 6 mm to \emptyset 8 mm and imperial versions
Flange type	Clamping flange and hollow shaft flange with torque rest
Max. rotational speed	6,000 rpm
Degree of protection	IP54
Max. shaft load	Axial: 20 N, radial: 30 N
Connection method	Cable
Connection output	Tangential and radial
Electrical interface	Push-pull or RS-422, depending on the supply voltage
Resolution	Up to 1,024 pulses
Order code	TVI40, TSI40, THI40



For more information, visit pepperl-fuchs.com/pf-txi40

Incremental Rotary Encoders—RVI70E Certified for Worldwide Use



Incremental



Ball bearing



Shock-/vibrationresistant



Use in hazardous areas







Suitable for Any Climate

The Ex rotary encoder with ATEX, IECEx, Ex-NEPSI, and KOSHA certification for Zones 1 and 21 not only offers high protection. With its seawater-resistant housing, it is also suitable for use in offshore areas. The high rotational speed of 6,000 rpm with an extended temperature range of -40 °C to 70 °C enables reliable use even under extreme climatic conditions. The compact housing design ensures efficient use of space. The rotary encoder is certified for use in explosion-hazardous areas (Group II) and mines susceptible to firedamp (Group I).

Highlights

- Certification for worldwide use
- Robust ball-bearing design ensures a long service life
- Compact design, ideal for confined spaces
- Suitable for use in challenging environments with a high degree of protection and seawater-resistant housing
- Large range of applications due to extended temperature range of -40 °C to 70 °C and high rotational speeds
- Wide range of variants for easy adaptation to any application

Technical Data

RVI70E

Housing design	Ø 70 mm
Mechanical version	Solid shaft
Shaft dimension	Ø 10 mm to Ø 12 mm
Flange type	Clamping, servo, and Euro flange
Max. rotational speed	6,000 rpm
Degree of protection	IP66 and IP67
Max. shaft load	Axial: 110 N, radial: 150 N
Connection method	Cable
Connection output	Axial and radial
Electrical interface	Push-pull and RS-422
Resolution	Up to 5,000 pulses
Certifications	Ex II 2G Ex d IIC T6-T4 Gb Ex II 2D Ex t IIIC T80 °C Db IP6X Ex-NEPSI, KOSHA
Order code	RVI70E



Incremental Rotary Encoders—RVS58S

Safe Functional Sequences for Man and Machine



Incremental



Ball bearing



Shock-/vibrationresistant



IP65

Certified to SIL 3 and PL e

Degree of protection



Safety in Accordance with the Machinery Directive

Automatically controlled machines must be equipped with a safety system assigned to a clearly defined safety level. The Machinery Directive 2006/42/EC requires that every machine and system be equipped with suitable safety measures. Specifically, this means that it must correspond to a certain safety level according to the performance level (PL) or security integrity level (SIL).

Reliable Monitoring of Machines

The RVS58S incremental rotary encoder, certified to SIL 3 and PL e, is the right sensor for all machines that require safe functionality in accordance with Machinery Directive 2006/42/EC. Its areas of use include machine tools, overhead conveyors, and packaging machines. Here, it monitors motion sequences, ensures safe speeds in the event of malfunction, and reduces rotational speeds to a standstill.

Protection against Hazards in the Process Flow

The rotary encoder has a sine/cosine interface and provides 1,024 or 2,048 signal periods. It is able to detect malfunctions and communicate safely. This ensures that the machines are in a safe state and prevents hazards for the operating personnel. If required, an extended temperature range of up to 115 °C is also possible.

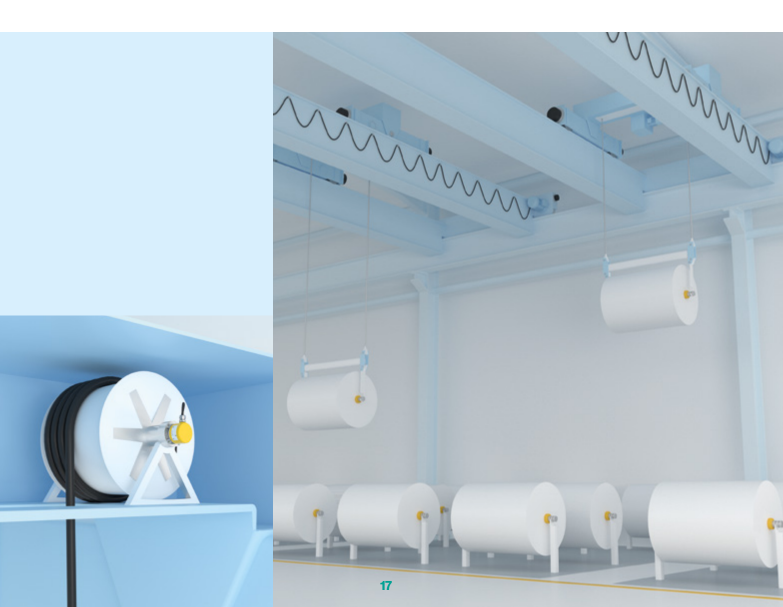


For more information, visit pepperl-fuchs.com/pf-rvs58s

Highlights

- Ensuring safety to protect man, machinery, and the environment
- Continuous plant operation during maintenance or conversions
- Reduction of safety-related downtime
- Provides feedback to a safety system, so safe speed, safe direction, and safe standstill can be monitored
- Elimination of mechanical safety devices
- Minimization of safety areas

Technical Data	RVS58S
Housing design	Ø 58 mm
Mechanical version	Solid shaft
Shaft dimension	Ø6mm
Flange type	Servo flange
Max. rotational speed	12,000 rpm
Degree of protection	IP65
Max. shaft load	Axial: 40 N, radial: 60 N
Connection method	Cable
Connection output	Radial
Electrical interface	Sine/cosine
Max. resolution	2,048 signal periods
Certifications	SIL 3 in accordance with IEC 61508 or DIN EN 62061 Performance level e according to ISO 13849 TÜV SÜD
Order code	RVS58S



Reliable Sensor Technology for Wear-Free Continuous Operation



Noncontact and Wear-Free

Robust technology, easy installation, and reliable continuous functioning—these are the main features of the special technology of the bearing-free incremental rotary encoder. The MNI series bearing-free rotary encoder is available with a magnetic ring or magnetic wheel. Noncontact scanning ensures a long service life even at high rotational speeds of up to 30,000 rpm. In addition, significantly larger hollow shaft diameters can be accommodated than with conventional rotary encoder solutions.

Minimal Installation Work

The bearing-free rotary encoder is characterized by simple mounting, which significantly reduces the installation effort. Intelligent assistance functions also support quick and easy commissioning. All key system information can be read via a two-color LED status indicator.



For more information, visit pepperl-fuchs.com/pf-mni

Highlights

- Assistance functions and LED indicator for simplified installation and testing
- Quality assurance provided by full self-diagnosis, including for the magnetic wheel
- Resistant to dirt, thermal and mechanical shocks, and high-pressure cleaners
- Efficient solution with long service life at high rotational speeds and temperatures
- Version with magnetic ring allows the cable to be guided through the hollow shaft
- Reliable functionality even with large shaft play or large bearing gap
- Also suitable for heavy-duty applications

Technical Data	MNI
Shaft type	Hollow shaft
Shaft dimension	Up to Ø 30 mm, larger diameters on request
Max. rotational speed	30,000 rpm
Degree of protection	IP67, IP68, and IP69K
Connection method	Cable
Connection output	Radial
Electrical interface	Push-pull and RS-422
Max. resolution	7,200 pulses
Order code	MNI20, MNI40





Non Han



For more information, visit pepperl-fuchs.com/pf-abs-encoder

Absolute Rotary Encoders

Precise Information for Complex Control Tasks

Absolute rotary encoders are ideal wherever precise and sensitive control of motion sequences is required. Absolute rotary encoders from Pepperl+Fuchs are the precise sensors at the point of action. They not only offer a resolution up to the high-end range, but also provide reliable information even under demanding operating conditions. Absolute rotary encoders are available with both magnetic and photoelectric scanning. This makes them suitable for a wide range of applications.

Magnetic, Robust, and Fail-Safe

The magnetic technology from Pepperl+Fuchs sets new standards in the field of standard rotary encoders for industry. It is based on a proven design principle and achieves an accuracy of up to 0.1°. By using a Wiegand sensor instead of the previous gearbox for multiturn imaging, these rotary encoders are not only significantly more compact, but also more reliable than ever before. The design is absolutely wear-free and therefore guarantees a long service life.

The rotary encoders with this technology are not only designed to withstand shock and vibration, they are also resistant to dust and dirt and can even withstand extreme temperatures between -40 °C and 85 °C.

Optically Perfect and Absolutely Precise

The optical absolute rotary encoders from Pepperl+Fuchs represent the top end of their class. They achieve very high accuracies of up to 0.01°, making them the perfect choice for all applications that require high dynamics and accuracy. Typical areas of use include modern CNC processing machines and numerous other applications in which maximum precision is the measure of all things.

Typical Areas of Application

- Mechanical and plant engineering
- Warehousing and material handling
- Doors, gates, and elevators
- Medical technology
- Mobile equipment
- Print and paper industry

- Packaging industry
- Automotive industry
- Renewable energy

Absolute Rotary Encoders—ENA36TL/IL/HD

Precision Guaranteed



Absolute



Ball bearing



P69K

Shock-/vibrationresistant



Degree of protection



Accuracy for Precise Applications

With a total resolution of up to 32 bits and an accuracy of up to 0.1°, the ENA36 absolute rotary encoder is the ideal solution for dynamic applications in which precise positioning is essential. Its consistently robust technology makes it completely insensitive to shocks and vibrations. An ideal sensor in robotics, for example, but also in drive technology for rotation speed monitoring.

Customization via IO-Link Communication

Hardly any two machines are the same, so the sensors have to fulfill very specific requirements to ensure reliable monitoring. The ENA36TL, the IO-Link version of the ENA36 absolute rotary encoder, offers individually adjustable parameters that can be modified via IO-Link communication. The various readings and output data that can be recorded in this way enable a wellfounded analysis of the current machine status at any time. This ensures predictive maintenance and allows the system operator to initiate customized measures in a timely manner.

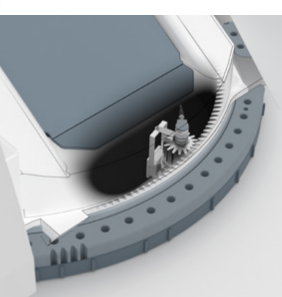
Highlights

- Very high resolution and absolute accuracy of < 0.1° for high-precision applications
- Compact housing design for confined spaces
- Noncontact technology facilitates a long service life and reduces maintenance demands
- IO-Link version enables predictive maintenance



For more information, visit pepperl-fuchs.com/pf-ena36

Technical Data	ENA36TL	ENA36IL	ENA36HD
Housing design	Ø 36 mm	Ø 36 mm	Ø 36 mm
Mechanical version	Solid shaft	Solid and recessed hollow shaft	Solid shaft
Shaft dimension	Ø 6 mm, 10 mm	Ø 6 mm, 10 mm	Ø 10 mm
Flange type	Servo flange and hollow shaft flange with torque rest	Servo flange and hollow shaft flange with torque rest	Servo flange with torque rest
Max. rotational speed	12,000 rpm	12,000 rpm	6,000 rpm
Degree of protection	IP65	IP54, IP64, and IP65	IP66, IP68, and IP69K
Max. shaft load	Hollow shaft: Axial: 19 N, radial: 44 N Recessed hollow shaft: Axial: 40 N, radial: 110 N	Axial: 20 N, radial: 40 N	Axial: 270 N, radial: 270 N
Connection method	Connector plug	Connector plug and cable	Connector plug
Connection output	Axial and radial	Axial and radial	Radial
Electrical interface	IO-Link	IO-Link, CANopen, J1939, SSI, analog	CANopen, J1939, SSI
Max. resolution	Singleturn: 65,536 (16 bit) Multiturn: 32,768 (15 bit)	Singleturn: 65,536 (16 bit) Multiturn: 65,536 (16 bit)	Singleturn: 65,536 (16 bit) Multiturn: 65,536 (16 bit)
Order code	ENA36TL	ENA36IL	ENA36HD





Absolute Rotary Encoders—ENA42HD

Precision Even under the Harshest Conditions



Ball bearing

Absolute



Stainless steel housing



Shock-/vibrationresistant



Degree of protection





Tough Conditions, Exact Rotational Speed

Harsh conditions pose no problem for the extremely rugged ENA42HD absolute rotary encoder. It records the speed precisely even under the toughest conditions—shock and vibrations, high bearing loads, dirt, and temperature fluctuations do not affect it. On cranes, excavators, and lifting systems, the compact rotary encoder with its wear-free magnetic technology boasts complete reliability and a long service life.

Technical Data

ENA42HD

Housing design	Ø 42 mm
Mechanical version	Solid shaft
Shaft dimension	Ø 10 mm
Flange type	Servo flange with torque rest
Max. rotational speed	6,000 rpm
Degree of protection	IP68 and IP69K
Max. shaft load	Axial: 180 N, radial: 180 N
Connection method	Connector plug and cable
Connection output	Axial and radial
Electrical interface	CANopen, J1939, SSI, IO-Link, analog
Resolution	Singleturn: 65,536 (16 bit), multiturn: 32,768 (15 bit)
Order code	ENA42HD

Highlights

- Use in challenging environments due to a high degree of protection and rugged stainless steel housing
- Magnetic scanning and Wiegand sensor for highly dynamic processes
- Wear-free technology allows a long service life and reduces maintenance demands
- Compact housing design for confined spaces



Absolute Rotary Encoders—ENA58IL/PL

All-Round Solution for a Wide Range of Applications





Ball bearing



Degree of protection





Robust Performance to Industry Standards

With a diameter of 58 mm, the magnetic rotary encoder is ideal for use in numerous industrial applications. It is available with both a solid and a recessed hollow shaft and therefore ensures optimal adaptation to numerous applications. With its high total resolution of up to 32 bits and high resistance to shock and vibration, it also sets a new bar for the industry standard.

Highlights

- Magnetic scanning and Wiegand sensor for highly dynamic processes
- Optical sampling with absolute accuracy of <0.1° for high-precision applications
- Compact design in all standard interfaces for flexible use
- Noncontact technology allows a long service life and reduces maintenance demands
- Corrosion-resistant, seawater-proof design opens up a wide range of applications, even under extreme conditions

Technical Data	ENA58IL	ENA58PL
Housing design	Ø 58 mm	
Mechanical version	Solid and recessed hollow	shaft
Shaft dimension	Solid shaft: Ø 6 mm to Ø 10 Recessed hollow shaft: Ø 6	
Flange type	Servo flange and hollow sh	naft flange with torque rest
Max. rotational speed	12,000 rpm	
Degree of protection	IP65 and IP67	
Max. shaft load	Axial: 40 N, radial: 110 N	
Connection method	Connector plug and cable	
Connection output	Axial and radial	
Electrical interface	PROFINET, EtherNet/IP, EtherCAT, IO-Link, SSI, CANopen, J1939	
Resolution	Singleturn: 65,536 (16 bit) Multiturn: 65,536 (16 bit)	
Order code	ENA58IL	ENA58PL



Absolute Rotary Encoders—DVS78E

Certified for Worldwide Use



Protected Processes in Hazardous Areas

The variety of applications in hazardous areas is almost unlimited. Various requirements with regard to type of protection, field of industry, or country-specific guidelines must be observed regardless of whether this involves oil and gas extraction, chemical processes, or other industrial systems in which flammable gas mixtures can occur.

Flexible Mounting and Cabling

The DVS78E rotary encoder is suitable for rotational speeds of up to 3,000 rpm and is designed for a temperature range of -40 °C to 70 °C. It complies with type of protection Ex d and meets the international ATEX, IECEx, and Ex-NEPSI requirements for gases according to Zones 1 and 2, and for dusts according to Zones 21 and 22. The modular design with removable connection cover facilitates installation and servicing. With the fieldbus versions, bus coding can be freely programmed directly on-site. The rotary encoder is certified for use in Ex Zones (Group II) and mines susceptible to firedamp (Group I).



Highlights

- Removable connection cover: flexible mounting and wiring on-site
- Simple maintenance: separation of the cable and rotary encoder means there is no need to replace the entire device
- ATEX, IECEx, and Ex NEPSI certification for worldwide use in Zone 1/21
- Wide range of variants for easy adaptation to any application
- Specially designed for offshore applications
- Robust design for use in extreme conditions

Technical Data	DVS78E
Housing design	Ø 78 mm
Mechanical version	Solid shaft
Shaft dimension	Ø 10 mm to Ø 12 mm
Flange type	Clamping flange and servo flange
Max. rotational speed	3,000 rpm
Degree of protection	IP66
Max. shaft load	Axial: 60 N, radial: 80 N
Connection method	Cable and cable gland with stopping plug
Connection output	Radial
Electrical interface	SSI, CANopen, PROFIBUS, DeviceNet
Resolution	Singleturn: 65,536 (16 bit) Multiturn: 16,384 (14 bit)
Certifications	Ex II 2G Ex db IIC T5 Gb Ex II 2D Ex tb IIIC T100 °C Db IP6X Ex I M2 Ex db I/IIC T5 Ex-NEPSI
Order code	AVS78E, AVM78E, CVS78E, CVM78E, PVS78E, PVM78E, DVS78E, DVM78E







For more information, visit **pepperl-fuchs.com/pf-cable-pulls**

Cable Pulls

Wide Range of Applications for Linear Distance Measurement

The selection of cable-pull rotary encoders from Pepperl+Fuchs is characterized by a modular product architecture. It offers a large variety of versions for virtually any application area. Optimally matched components guarantee a long service life and ensure reliable processes for linear distance measurement and positioning.

Direct Measurement of Linear Movements

Cable-pull rotary encoders are ideal for detecting linear motion sequences. Inside a cable pull, a steel cable winds around a spring-loaded drum. This rotates the shaft of a rotary encoder when the cable is pulled in or out, which in turn converts linear motion into rotary motion.

Modular Design for Every Application

The consistently modular design concept enables the perfect harmonization of cable pull, rotary encoder, and accessory components. It ranges from a compact design to an extremely rugged version and covers a wide range of applications. Distances of up to 60 meters can be measured. Standardized interfaces support easy integration into any system environment. A comprehensive range of accessories enables use even under the most adverse conditions.

Robust Characteristics Even Allow for Offshore Applications

Cable-pull rotary encoders have proven to be a practical solution in many industrial sectors. Driverless transport systems are a typical application. Here, they are integrated into the lifting unit to record position and speed. The same applies to mobile extension cranes, for example. Here, they monitor linear extension and retraction movements of booms in real time and therefore provide the electronic crane control system with precise information about the current position. PepperI+Fuchs offers heavy-duty versions especially for outdoor use, which have even proven themselves in shipbuilding and offshore applications. They reliably monitor the movement processes of mobile machines, conveyor systems, cranes, and wind turbines, even in extreme weather conditions.

Typical Areas of Application

- Warehousing and material handling
- Automotive industry
- Doors, gates, and elevators
- Mobile equipment

- Steel industry
- Offshore and shipbuilding
- Medical technology

Cable Pulls—ECN10TL

Accuracy in a Small Footprint



Space-Saving and Flexible

The compact dimensions of the ECN10TL cable pull make it ideal for applications where space is at a premium. The slimline housing is designed for three-sided installation, so it is much easier to integrate into existing systems. In addition, this cable pull does not require a coupling and therefore offers precise information feedback for permanently reliable and exact positioning. A typical application is the precision adjustment of the height position of driverless transport systems or, for example, measurement of the fork position of forklifts.



Highlights

- Very lightweight, compact design makes it easy to handle and allows installation in tight spaces
- Multiple mounting options reduce installation costs and increase flexibility
- Direct coupling ensures accurate information feedback and reliable process control

Technical Data	ECN10TL
Measurement length	3,000 10,000 mm
Design	80 mm, 130 mm, 190 mm
Repeat accuracy	0.005 %
Linearity	±0.01%
Measuring cable diameter	0.55 mm
Degree of protection	IP50
Material	Housing: plastic Measuring cable: stainless steel 1.4401/316
Order code	ECN10TL



Cable Pulls-ECN21IL

Robust Solution for Industrial Environments





Versatile Use

With a rugged aluminum housing, the ECN21IL series cable pull is extremely durable. The mechanical design ensures long-lasting, flawless operation even in demanding industrial environments. An optional attachment to protect the cable pull reduces maintenance and increases its service life. It provides reliable data for precise positioning. This cable pull is used, for example, in warehouse robots and automated storage and retrieval systems, but also for height adjustment of vertical lifters and scissor lift tables.

Highlights

- Robust solution for reliable use in harsh industrial environments
- Compact design for flexible installation in tight spaces
- Optional anodized aluminum coating for use in adverse environments
- Cable outlet options protect the cable pull and reduce maintenance while increasing durability

Technical Data	ECN21IL
Measurement length	2,000 5,000 mm
Design	80 mm, 130 mm
Repeat accuracy	0.1%
Linearity	±0.1%
Measuring cable diameter	0.55 mm
Degree of protection	IP64
Material	Housing: aluminum, anodized aluminum Measuring cable: stainless steel 1.4401/316

ECN21IL

Order code

Cable Pulls—ECN40HD

Especially Rugged in Extreme Environments



Incremental



Absolute





Linearity ±0.1 %



Maximum extension



Degree of protection





Consistently Reliable

Undaunted by salt spray, extreme weather conditions, and high temperature fluctuations, the ECN40HD series stands for durability without compromise. Due to the open design of the cable pull, deposits can be removed quickly and easily, which increases the service life. At the same time, the special cable suspension protects the measuring cable and increases flexibility. This cable pull ensures reliable operation of rolling and cutting machines, automatic feeders, and cranes. The uncompromising technology is just as much in demand in industrial production as it is on ships, in pipeline construction, and in offshore wind turbines.

Highlights

- Especially robust solution for extremely harsh environmental conditions
- The open cable system allows easy cleaning and facilitates handling
- Grooved cable drum and guiding wheel for increased accuracy and long service life
- Ball joint as cable attachment increases the flexibility and durability of the measuring cable

Technical Data

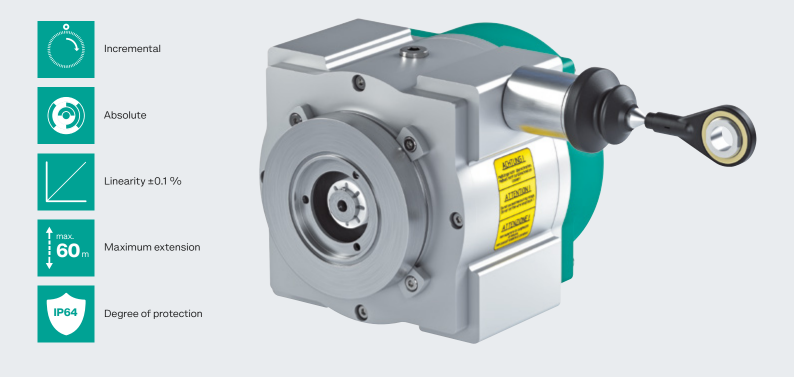
ECN40HD

Measurement length	5,000 20,000 mm
Drum circumference	500 mm
Design	190 mm
Repeat accuracy	0.1%
Linearity	±0.1%
Measuring cable diameter	2 mm
Degree of protection	IP65
Material	Housing: anodized aluminum Measuring cable: stainless steel 1.4401/316, plastic sheathing
Order code	ECN40HD



Cable Pulls—ECN30PL

High Level of Flexibility for Demanding Applications



Process Reliability at the Forefront

The ECN30PL cable pull has been specially developed to deliver maximum reliability and consistently precise measurement results, even under harsh operating conditions. Among other things, the cable pull features axial drum movement with a threaded spindle, an optional anodized coating, and various cable pull attachments that guarantee optimal protection of the cable pull and therefore increase its service life. A measuring length of up to 60 meters also allows precise detection even over long distances. This makes the series the first choice for applications such as monitoring load torques in mobile lifting and crane systems.



Highlights

- Robust solution for reliable use in harsh industrial environments
- Axial drum movement via threaded spindle ensures consistent linearity
- Optional anodized aluminum coating for use in adverse environments
- Increased flexibility for cable entry/exit angles
- Various cable pull attachments and combinations provide increased flexibility and durability

Technical Data	ECN30PL
Measurement length	1,000 mm 60,000 mm
Design	80 mm, 130 mm, 190 mm
Repeat accuracy	0.1%
Linearity	±0.1%
Measuring cable diameter	1.35 mm
Degree of protection	IP64
Material	Housing: aluminum, anodized aluminum Measuring cable: stainless steel 1.4401/316
Order code	ECN30PL



Accessories

The Perfect Addition: Accessories and Other Components

Only perfectly coordinated connection and mounting technology ensures optimal integration of a rotary encoder. The comprehensive range of accessories from Pepperl+Fuchs supplies all the necessary components for a perfect ready-to-install solution.

Measuring Wheels.

Equipped for any surface with measuring wheels in different sizes, coatings, and running surface structures.

Cable Pull Accessories

The comprehensive range of accessories for cable suspensions, cable pull attachments, and guide pulleys enables consistently reliable measurement results with an increased service life even under difficult ambient conditions.

Electrical Connection.

For optimal connection of the rotary encoder, you will be provided with the appropriate single-ended female cable socket, connector, and connection cable.

Couplings

Couplings are used to transmit rotational movements between the motor and encoder shaft, and to compensate for axial, angular, and radial misalignments.



For more information, visit pepperl-fuchs.com/pf-encoder-accessories

Evaluation

Various counters are available for visualizing rotary encoder signals such as display, preselection, and totalizers.

Mounting Accessories for Rotary Encoders with Hollow and Recessed Hollow Shaft

Torque spring plates and torque rests are available for connecting the rotary encoder and motor spindle.

Mounting Accessories for Rotary Encoders with Solid Shaft

Shaft couplings, mounting and eccentric clamping elements, mounting brackets and domes, and adapter flanges ensure that the rotary encoder is adapted safely and stays firmly in place.

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Our Solutions, as Individual as You.

Automating processes often requires custom sensing solutions to ensure seamless integration. And when designing these solutions, the requirements of our customers are just as diverse as the customers themselves. Based on decades of experience and sound technical expertise, we collaborate with you to develop the perfect sensing solution.

Customized Sensors and Systems

Completely Customized, Seamlessly Integrable

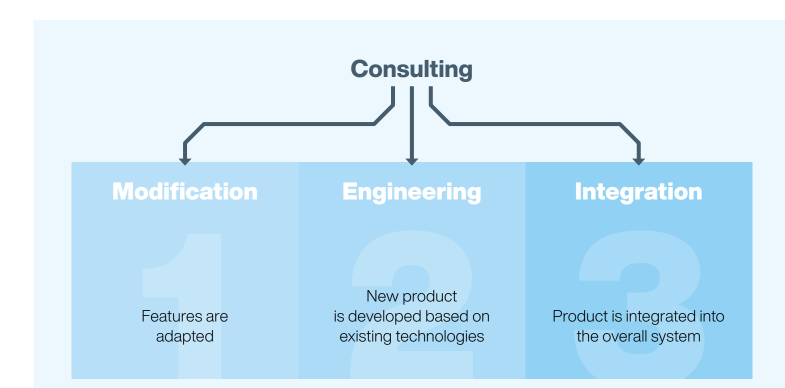
Handing your sensing needs over to the specialists offers clear advantages: you always get a technically superior solution quickly and with no compromises. In addition, seamless integration into existing systems and the right support are always guaranteed.

This is why Pepperl+Fuchs offers custom sensors and systems in addition to a huge standard portfolio. This ranges from the modification of existing products, such as customizing housing designs, to the collaborative development of new sensors, including the development and integration of entire sensor systems.

You get exactly what you need—technically perfect solutions for a clear competitive advantage.

Highlights

- Best possible advice and identification of the right sensing solution
- Customer-specific solutions, from customized cable lengths to newly developed products
- Seamless system integration for perfect processes
- The right solution, no compromises





For more information, visit pepperl-fuchs.com/if-solutions

Your automation, our passion.

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- Industrial Communication and Interfaces
- Enterprise Mobility
- Hazardous Area Products and Solutions

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