

HEIDENHAIN

Rotary Encoders

Rotary encoders with mounted stator coupling



Rotary encoders for separate shaft coupling

The catalogs for

- Angle encoders
- Exposed linear encoders
- Sealed linear encoders
- Position encoders for servo drives
- HEIDENHAIN subsequent electronics

are available upon request.

This catalog supersedes all previous editions, which thereby become invalid. The basis for ordering from HEIDENHAIN is always the catalog edition valid when the contract is made.

Standards (ISO, EN, etc.) apply only where explicitly stated in the catalog.

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Germany

Selection Guide

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Rotary Encoders	Absolute Singleturn				Multitum	, Å
Interface	EnDat 2.2 / 02	EnDat 2.2/22	SSI	PROFIBUS-DP	EnDat 2.2 / 02	EnDat 2.2/22
Power supply	5 V	3.6 to 5.25 V	5 V or 10 to 30 V	10 to 30 V	5 V	3.6 to 5.25 V
With Built-in Stator Coupl	ing	3	al an	- Alexandre	3 ⁴	8°.
ERN 1000 series	->	- >	-	~	-	- &
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ECN/EQN/ERN 400* series	ECN 413	ECN 425	ECN 413		EQN 425	EQN 437
47.2±0.5 Ø 12	Positions/rev: 13 bits	Positions/rev: 25 bits	Positions/rev: 13 bits	ġ.	Positions/rev: 13 bits 4096 revolutions	Positions/rev: 25 bits 4096 revolutions
ECN/EQN/ERN 400* series	ECN 413 Positions/rev: 13 bits	ECN 425 Positions/rev: 25 bits	- 201	- 2	EQN 425 Positions/rev: 13 bits	EQN 437 Positions/rev: 25 bits
with universal stator coupling	r ositions/rev. 13 bits	r usitions/rev. 23 Dits	en na se	And	4096 revolutions	4096 revolutions
ECN/ERN 100 series	ECN 113 Positions/rev: 13 bits	ECN 125 Positions/rev: 25 bits	ECN 113 Positions/rev: 13 bits	-	-600	- 6
55±1.5 max.	r ositions/rev. 13 bits	T USILIUIIS/IEV. 23 DILS	r usitions/rev. 13 Dits	www.dool	3. 3	Real Contraction

For Separate Shaft Coupling

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	ROD 1000 series	-	- 8	- 8	-	-65	- 8
		www.be	3 ⁰ 0		www.chai	6. 4	we to ballo
	ROC/ROQ/ROD 400* series	ROC 413	ROC 425	ROC 410	ROC 413	ROQ 425	ROQ 437
	with synchro flange	Positions/rev: 13 bits	Positions/rev: 25 bits	ROC 412 ROC 413 Positions/rev:	Positions/rev: 13 bits	Positions/rev: 13 bits 4096 revolutions	Positions/rev: 25 bits 4096 revolutions
	46.7	100	50.	10/12/13 bits	10013	0.	10 ²⁰¹⁰
		ROC 415		ANICO CONTRACTOR	- 24		an ¹ 0
	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	ROC 417 Positions/rev: 15/17 bits	10	<u>.</u>	13 13	34 16	°
	ROC/ROQ/ROD 400* series	ROC 413	ROC 425	ROC 413	ROC 413	ROQ 425	ROQ 437
	with clamping flange	Positions/rev: 13 bits	Positions/rev: 25 bits	Positions/rev: 13 bits	Positions/rev: 13 bits	Positions/rev: 13 bits 4096 revolutions	Positions/rev: 25 bits 4096 revolutions
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*Versions with EEx protection on request

4	Incremental					
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SSI 5 V or 10 to 30 V	PROFIBUS-DP 10 to 30 V	Г-JITL 5V	10 to 30 V	10 to 30 V	✓ 1 V _{PP} 5 V	

	-	-	ERN 1020	-	ERN 1030	ERN 1080	
	Nº	5.	100 to 3600 lines		60 to 3600 lines	100 to 3600 lines	
	25		and the second		S.	AN AN	
	40		O.	30		10 ¹	en
	. 20 ⁰					. 80°	The A
2	EQN 425	and the second s	ERN 420	ERN 460	ERN 430	ERN 480	
Ca.	Positions/rev:	- 55	250 to	250 to	250 to	1000 to	
	13 bits		5000 lines	5000 lines	5000 lines	5000 lines	
	4096 revolutions	5	6		0	d'	
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			ERN 420 250 to	ERN 460 250 to	ERN 430 250 to	ERN 480	71 / Joy
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		125		2		1	Star 6
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	S -	ROD 1020 100 to 3600 lines	-	ROD 1030 60 to 3600 lines	ROD 1080 100 to 3600 lines	3	26
ALANA C	ANNAL CD		ANNO COL		a way OD		And Marken
ROQ 425	5 ROQ 425	ROD 426	ROD 466	ROD 436	ROD 486	2	28
Positions/re 13 bits 4096 revolu	13 bits	50 to 10000 lines	50 to 10 000 lines	50 to 5000 lines	1000 to 5000 lines		Jonatka.
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ROQ 425 Positions/re 13 bits 4096 revolu	ev: Positions/rev: 13 bits	ROD 420 50 to 5000 lines	-	ROD 430 50 to 5000 lines	ROD 480 1000 to 5000 lines	3	34
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Introduction

Measuring Principles Measuring Standard

Measuring Methods

HEIDENHAIN encoders with optical scanning incorporate measuring standards of periodic structures known as graduations. These graduations are applied to a carrier substrate of glass or steel.

These precision graduations are manufactured in various photolithographic processes. Graduations are fabricated from:

- extremely hard chromium lines on glass,
- matte-etched lines on gold-plated steel tape, or
- three-dimensional structures on glass or steel substrates.

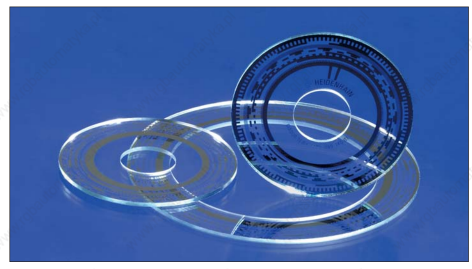
The photolithographic manufacturing processes developed by HEIDENHAIN produce grating periods of typically 50 µm to 4 µm.

These processes permit very fine grating periods and are characterized by a high definition and homogeneity of the line edges. Together with the photoelectric scanning method, this high edge definition is a precondition for the high quality of the output signals.

The master graduations are manufactured by HEIDENHAIN on custom-built highprecision ruling machines. With absolute measuring methods, the

position value is available from the encoder immediately upon switch-on and can be called at any time by the subsequent electronics. There is no need to move the axes to find the reference position. The absolute position information is read **from the disk graduation**, which consists of several parallel graduation tracks. The track with the finest grating period is interpolated for the position value and at the same time is used to generate an optional incremental signal.

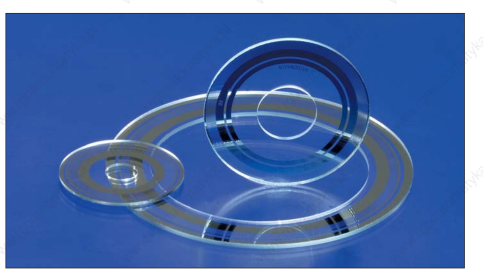
In **singleturn encoders** the absolute position information repeats itself with every revolution. **Multiturn encoders** can also distinguish between revolutions.



Circular graduations of absolute rotary encoders

With **incremental measuring methods**, the graduation consists of a periodic grating structure. The position information is obtained **by counting** the individual increments (measuring steps) from some point of origin. Since an absolute reference is required to ascertain positions, the graduated disks are provided with an additional track that bears a **reference mark**. The absolute position established by the reference mark is gated with exactly one measuring step.

The reference mark must therefore be scanned to establish an absolute reference or to find the last selected datum.



Circular graduations of incremental rotary encoders

Scanning Methods

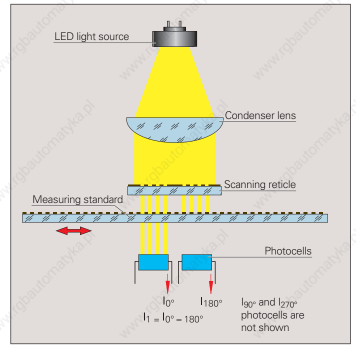
Photoelectric Scanning

Most HEIDENHAIN encoders operate using the principle of photoelectric scanning. The photoelectric scanning of a measuring standard is contact-free, and therefore without wear. This method detects even very fine lines, no more than a few microns wide, and generates output signals with very small signal periods.

The ECN, EQN, ERN and ROC, ROQ, ROD rotary encoders use the imaging scanning principle.

Put simply, the imaging scanning principle functions by means of projected-light signal generation: two graduations with equal grating periods are moved relative to each other—the scale and the scanning reticle. The carrier material of the scanning reticle is transparent, whereas the graduation on the measuring standard may be applied to a transparent or reflective surface.

When parallel light passes through a grating, light and dark surfaces are projected at a certain distance. An index grating with the same grating period is located here. When the two gratings move relative to each other, the incident light is modulated. If the gaps in the gratings are aligned, light passes through. If the lines of one grating coincide with the gaps of the other, no light passes through. Photovoltaic cells convert these variations in light intensity into nearly sinusoidal electrical signals. Practical mounting tolerances for encoders with the imaging scanning principle are achieved with grating periods of 10 µm and larger.



Photoelectric scanning according to the imaging scanning principle

Accuracy

The accuracy of position measurement with rotary encoders is mainly determined by:

- the directional deviation of the radial grating,
- the eccentricity of the graduated disk to the bearing,
- the radial deviation of the bearing,
- the error resulting from the connection with a shaft coupling (on rotary encoders with stator coupling this error lies within the system accuracy),
- the interpolation error during signal processing in the integrated or external interpolation and digitizing electronics.

For **incremental rotary encoders** with line counts up to 5000:

The maximum directional deviation at 20 °C ambient temperature and slow speed (scanning frequency between 1 kHz and 2 kHz) lies within

± 18° mech. · 3600 Line count z

which equals

 $\pm \frac{1}{20}$ grating period.

ROD rotary encoders with 6000 to 10000 signal periods per revolution have a system accuracy of ± 12 angular seconds.

The accuracy of absolute position values from **absolute rotary encoders** is given in the specifications for each model.

For absolute rotary encoders with **complementary incremental signals**, the accuracy depends on the line count:

Line count	Accuracy
512	± 60 angular seconds
2048	± 20 angular seconds
8192	± 10 angular seconds

The above accuracy data refer to incremental measuring signals at an ambient temperature of 20 °C (68 °F) and at slow speed.

Mechanical Design Types and Mounting Rotary Encoders with Integral Bearing and Stator Coupling

ECN/EQN/ERN rotary encoders have integrated bearings and a mounted stator coupling. They compensate radial runout and alignment errors without significantly reducing the accuracy. The encoder shaft is directly connected with the shaft to be measured. During angular acceleration of the shaft, the stator coupling must absorb only that torque caused by friction in the bearing. The stator coupling permits axial motion of the measured shaft:

ECN/EQN/ERN 400:	± 1 mm
ERN 1000:	± 0.5 mm
ECN/ERN 100:	± 1.5 mm

Mounting

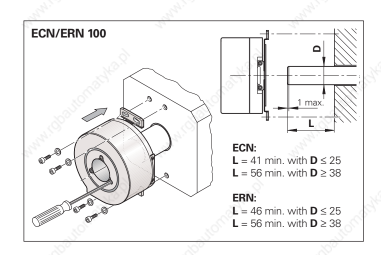
The rotary encoder is slid by its hollow shaft onto the measured shaft, and the rotor is fastened by two screws or three eccentric clamps. For rotary encoders with hollow through shaft, the rotor can also be fastened at the end opposite to the flange. Rotary encoders of the ECN/EQN/ERN 1300 series are particularly well suited for repeated mounting (see the brochure titled Position Encoders for Servo Drives). The stator is connected without a centering collar on a flat surface. The universal stator coupling of the ECN/EQN/ERN 400 permits versatile mounting, e.g. by its thread provided for fastening it from outside to the motor cover. Dynamic applications require the highest possible natural frequencies f_N of the system (also see General Mechanical Information). This is attained by connecting the shafts on the flange side and fastening the coupling by four cap screws or, on the ERN 1000, with special washers (see Mounting Accessories).

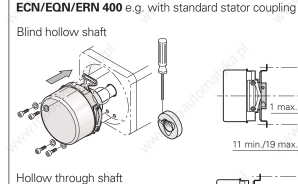
Natural frequency f_N with coupling fastened by 4 screws

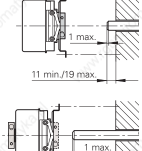
	Stator	Cable	Flange socket		
	coupling	Gubic	Axial	Radial	
ECN/EQN/ ERN 400	Standard Universal	1550 Hz 1400 Hz ¹⁾	1500 Hz 1400 Hz	1000 Hz 900 Hz	
ECN/ERN 100)	1000 Hz	-	400 Hz	
ERN 1000	dpault	950 Hz ²⁾	- ,000	-	

Also when fastening with 2 screws ²⁾ Also when fastening with 2 screws and washers

If the encoder shaft is subject to high loads, for example from friction wheels, pulleys, or sprockets, HEIDENHAIN recommends mounting the ECN/EQN/ERN 400 with a bearing assembly (see Mounting Accessories).





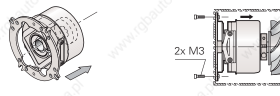


56 mi

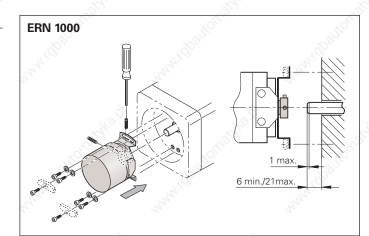
Grooves remain visible

ECN/EQN/ERN 400 e.g. with universal stator coupling

Hollow through shaft



max



Rotary Encoders with Integral Bearing for Separate Shaft Coupling

ROC/ROO/ROD rotary encoders have integrated bearings and a solid shaft. The encoder shaft is connected with the measured shaft through a separate rotor coupling. The coupling compensates axial motion and misalignment (radial and angular offset) between the encoder shaft and measured shaft. This relieves the encoder bearing of additional external loads that would otherwise shorten its service life. Diaphragm and metal bellows couplings designed to connect the rotor of the ROC/ROQ/ROD encoders are available (see *Shaft Couplings*).

ROC/ROQ/ROD 400 series rotary encoders permit high bearing loads (see diagram). They can therefore also be mounted directly onto mechanical transfer elements such as gears or friction wheels. If the encoder shaft is subject to relatively high loads, for example from friction wheels, pulleys, or sprockets, HEIDENHAIN recommends mounting the ECN/EQN/ ERN 400 with a bearing assembly.

Mounting

Rotary encoders with synchro flange

- by the synchro flange with three fixing clamps (see *Mounting Accessories*), or
- by the fastening thread on the flange face and an adapter flange (for ROC/ROQ/ ROD 400 see *Mounting Accessories*).

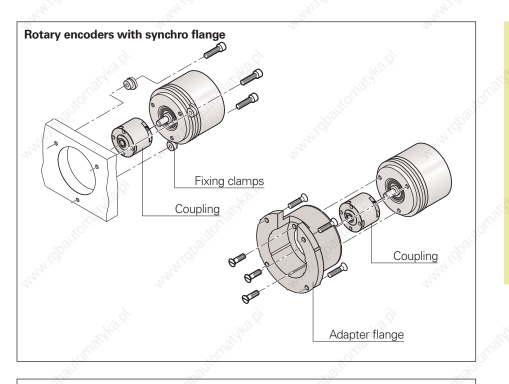
Rotary encoders with clamping flange

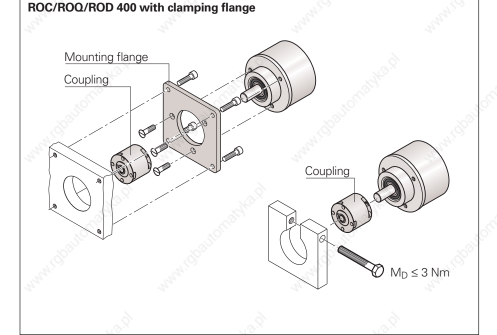
- by the fastening thread on the flange face and an adapter flange (see *Mounting Accessories*) or
- by clamping at the clamping flange.

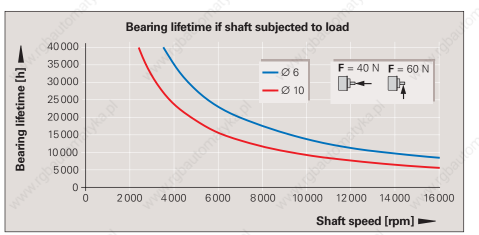
The centering collar on the synchro flange or clamping flange serves to center the encoder.

Bearing lifetime of ROC/ROQ/ROD 400

The lifetime of the shaft bearing depends on the shaft load, the shaft speed, and the point of force application. The values given in the specifications for the shaft load are valid for all permissible speeds, and do not limit the bearing lifetime. The diagram shows an example of the different bearing lifetimes to be expected with different loads. The different points of force application of shafts with 6 mm and 10 mm diameters have an effect on the bearing lifetime.



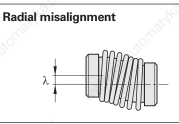


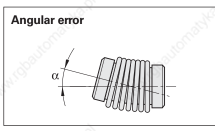


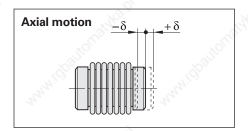
Shaft Couplings

-34	ROC/ROQ/RO	DD 400	2	ROD 1000	ROC 417, ROC 415		
	Diaphragm co	ouplings with galvanic	isolation	Metal bellows coupling	Diaphragm Flat coupling		
	К 14	K 17/01 K 17/06	K 17/02 K 17/04	K 17/03	18EBN3	K 03	K 18
Hub bore	6 mm	6 mm 6/5 mm	6/10 mm 10 mm	10 mm	4/4 mm	10 mm	10 mm
Kinematic transfer error*	± 6″	± 10"		doatton	± 40"	± 2"	± 3″
Forsional rigidity	500 <u>Nm</u> rad	150 <u>Nm</u> rad	200 <u>Nm</u> rad	300 <u>Nm</u> rad	60 <u>Nm</u> rad	1500 <u>Nm</u> rad	1200 <u>Nm</u> rad
Max. torque	0.2 Nm	0.1 Nm	~	0.2 Nm	0.1 Nm	0.2 Nm	0.5 Nm
Max. radial offset λ	≤ 0.2 mm	≤ 0.5 mm	aller	and the second	≤ 0.2 mm	≤ 0.3 mm	
Max. angular error α	≤ 0.5°	≤ 1°		allon a	≤ 0.5°	≤ 0.5°	OT
Max. axial offset δ	≤ 0.3 mm	≤ 0.5 mm			≤ 0.3 mm	≤ 0.2 mm	Sch 1 Goo
Moment of inertia approx.)	6 · 10 ⁻⁶ kgm ²	$3 \cdot 10^{-6} \text{ kgm}^2$	4	$4 \cdot 10^{-6} \text{ kgm}^2$	0.3 · 10 ⁻⁶ kgm ²	20 · 10 ⁻⁶ kgm ²	75 · 10 ⁻⁶ kgm ²
Permissible speed	16000 rpm	16000 rpm	Nº 1	He.	12000 rpm	10000 rpm	1000 rpm
Forque for locking screws (approx.)	1.2 Nm	dipautos	ço.	doattonio	0.8 Nm	1.2 Nm	, doalton
Weight	35 g	24 g	23 g	27.5 g	9 g	100 g	117 g

*With radial misalignment λ = 0.1 mm, angular error α = 0.15 mm over 100 mm \triangleq 0.09° to 50 °C







Mounting Accessories

Screwdriver bit Screwdriver See page 23

18 EBN 3 metal bellows coupling for encoders of the ROD 1000 series with **4 mm shaft diameter** Id. Nr. 200393-02



K14 diaphragm coupling for ROC/ROQ/ROD 400 series with 6 mm shaft diameter Id. Nr. 293328-01



K 17 diaphragm coupling with galvanic isolation for ROC/ROQ/ROD 400 series with 6 or 10 mm shaft diameter Id. Nr. 296746-xx

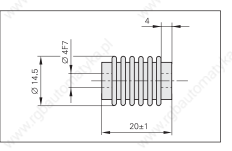


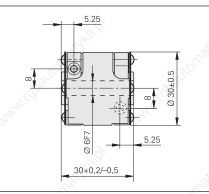
K 03 diaphragm coupling Id. Nr. 200313-04 for ROC 417 ROC 415

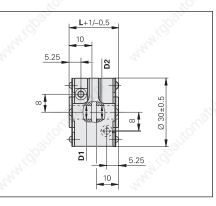


Dimensions in mm

Tolerancing ISO 8015 ISO 2768 - m H

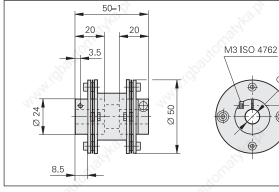


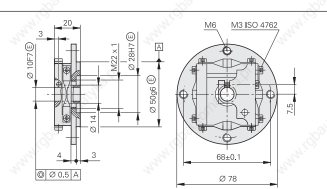




Recommended fit for the customer shaft: h6

K 17 variants	D1	D2	LBB
01	Ø 6 F7	Ø 6 F7	22 mm
02	Ø 6 F7	Ø 10 F7	22 mm
03	Ø 10 F7	Ø 10 F7	30 mm
04	Ø 10 F7	Ø 10 F7	22 mm
06	Ø 5 F7	Ø 6 F7	22 mm





General Mechanical Information

UL certification

All rotary encoders and cables in this brochure comply with the UL safety regulations "**R**us" for the USA and the "CSA" safety regulations for Canada. They are listed under file no. E205635.

Acceleration

Encoders are subject to various types of acceleration during operation and mounting.

- The indicated maximum values for vibration apply for frequencies of 55 Hz to 2000 Hz (EN 60068-2-6). Any acceleration exceeding permissible values, for example due to resonance depending on the application and mounting, might damage the encoder. Comprehensive tests of the entire system are required.
- The maximum permissible acceleration values (semi-sinusoidal shock) for shock and impact are valid for 6 ms and 2 ms, respectively(EN 60068-2-27).
 Under no circumstances should a
- hammer or similar implement be used to adjust or position the encoder. • The **permissible angular acceleration**
- for all encoders is over 10⁵rad/s².

The maximum values for vibration and shock indicate the limits up to which the encoder can be operated without failure. For an encoder to realize its highest potential accuracy, the environmental and operating conditions described under *Measuring Accuracy* must be ensured. If the application includes increased shock and vibration loads, please ask for comprehensive assistance from HEIDENHAIN.

Natural frequencies

The rotor and the couplings of ROC/ROQ/ ROD rotary encoders, as also the stator and stator coupling of ECN/EQN/ERN rotary encoders, form a single vibrating spring-mass system.

The **natural frequency** f_N should be as high as possible. A prerequisite for the highest possible natural frequency on **ROC/ROQ/ROD rotary encoders** is the use of a diaphragm coupling with a high torsional rigidity *C* (see *Shaft Couplings*).

 $f_{\rm N} = \frac{1}{2 \cdot \pi} \cdot \sqrt{\frac{C}{I}}$

*f*_N:Natural frequency in Hz

- *C:* Torsionial rigidity of the coupling in Nm/rad
- *I*: Moment of inertia of the rotor in kgm²

ECN/EQN/ERN rotary encoders with their stator couplings form a vibrating springmass system whose **natural frequency** f_N should be as high as possible. If radial and/ or axial acceleration forces are added, the stiffness of the encoder bearings and the encoder stators are also significant. If such loads occur in your application, HEIDENHAIN recommends consulting with the main facility in Traunreut.

Protection against contact (EN 60529)

After encoder installation, all rotating parts must be protected against accidental contact during operation.

Protection (EN 60529)

Unless otherwise indicated, all rotary encoders meet protection standard IP 64 (ExN/ROx 400: IP 67) according to EN 60529.

This includes housings, cable outlets and flange sockets when the connector is fastened. The **shaft inlet** provides protection to IP 64 or IP 65. Splash water should not contain any substances that would have harmful effects on the encoder parts. If the standard protection of the shaft inlet is not sufficient (such as when the encoders are mounted vertically), additional labyrinth seals should be provided.

Many encoders are also available with protection to class IP 66 for the shaft inlet. The sealing rings used to seal the shaft are subject to wear due to friction, the amount of which depends on the specific application.

Expendable parts

HEIDENHAIN encoders contain components that are subject to wear, depending on the application and manipulation. These include in particular the following parts:

- LED light source
- Bearings in encoders with integral bearing
- Shaft sealing rings for rotary and angular encoders
- Cables subject to frequent flexing

System tests

Encoders from HEIDENHAIN are usually integrated as components in larger systems. Such applications require **comprehensive tests of the entire system** regardless of the specifications of the encoder.

The specifications given in the brochure apply to the specific encoder, not to the complete system. Any operation of the encoder outside of the specified range or for any other than the intended applications is at the user's own risk.

In safety-oriented systems, the higherlevel system must verify the position value of the encoder after switch-on.

Mounting

Work steps to be performed and dimensions to be maintained during mounting are specified solely in the mounting instructions supplied with the unit. All data in this catalog regarding mounting are therefore provisional and not binding; they do not become terms of a contract.

Temperature ranges

For the unit in its packaging, the **storage temperature range** is -30 to 80 °C (-22 to 176 °F). The **operating temperature range** indicates the temperatures that the encoder may reach during operation in the actual installation environment. The function of the encoder is guaranteed within this range (DIN 32878). The operating temperature is measured on the face of the encoder flange (see dimension drawing) and must not be confused with the ambient temperature.

The temperature of the encoder is influenced by:

- Mounting conditions
- The ambient temperature
- Self-heating of the encoder

The self-heating of an encoder depends both on its design characteristics (stator coupling/solid shaft, shaft sealing ring, etc.) and on the operating parameters (rotational speed, power supply). Higher heat generation in the encoder means that a lower ambient temperature is required to keep the encoder within its permissible operating temperature range.

These tables show the approximate values of self-heating to be expected in the encoders. In the worst case, a combination of operating parameters can exacerbate self-heating, for example a 30 V power supply and maximum rotational speed. Therefore, the actual operating temperature should be measured directly at the encoder if the encoder is operated near the limits of permissible parameters. Then suitable measures should be taken (fan, heat sinks, etc.) to reduce the ambient temperature far enough so that the maximum permissible operating temperature will not be exceeded during continuous operation. For high speeds at maximum permissible ambient temperature, special versions are available on request with reduced degree of protection (without shaft seal and its concomitant frictional heat).

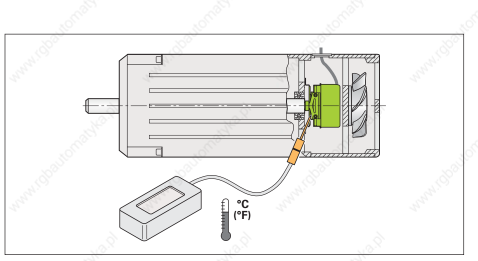
Self-heating at supply voltage	<i>2</i> ,	15 V	30 V
A CONTRACT E	RN/ROD	Approx. + 5 K	Approx. + 10 K
Salton E	CN/EQN/ROC/ROQ	Approx. + 5 K	Approx. + 10 K

Typical self-heating of the encoder at supply voltages of 10 to 30 V. In 5 V versions, self-heating is negligible.

Heat generation at speed n_{max}

		Nev
Solid shaft	ROC/ROQ/ROD	Approx. + 5 K with protection class IP 64 Approx. + 10 K with protection class IP 66
Blind hollow shaft	ECN/EQN/ERN 400	Approx. + 30 K with protection class IP 64 Approx. + 40 K with protection class IP 66
	ERN 1000	Approx. + 10 K
Hollow through shaft	ECN/ERN 100 ECN/EQN/ERN 400	Approx. + 40 K with protection class IP 64 Approx. + 50 K with protection class IP 66

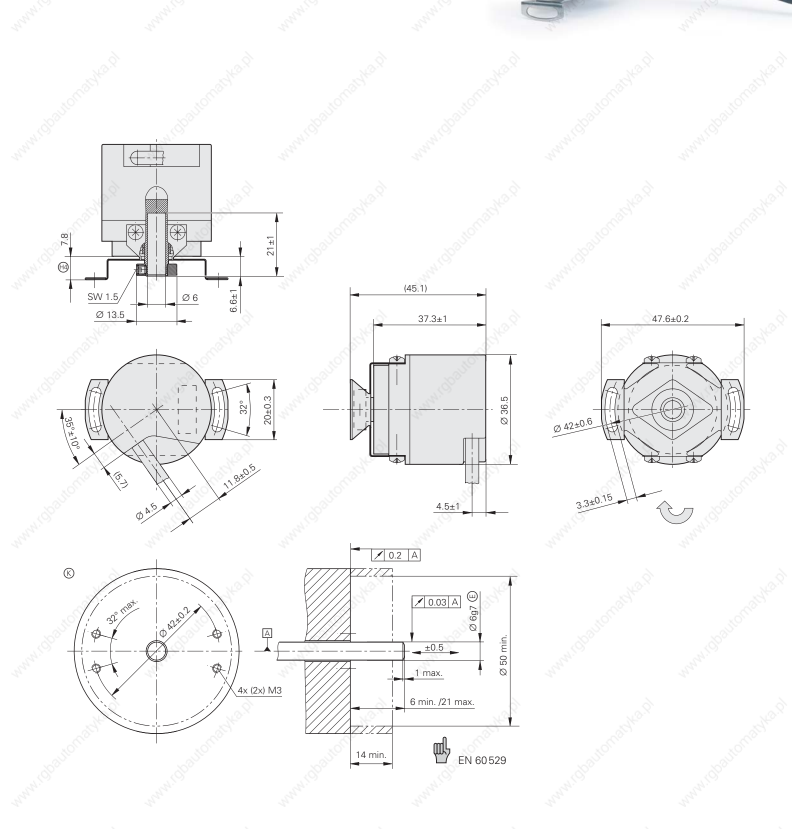
An encoder's typical self-heating values depend on its design characteristics at maximum permissible speed. The correlation between rotational speed and heat generation is nearly linear.



Measuring the actual operating temperature directly at the encoder

ERN 1000 Series

- Rotary encoders with mounted stator coupling
- Compact dimensions
- Blind hollow shaft Ø 6 mm



Dimensions in mm

Tolerancing ISO 8015 ISO 2768 - m H Cable radial, also usable axially

A = Ball bearing

Direction of shaft rotation for output signals is described in interface description.

	Incremental			
	ERN 1020	ERN 1030	ERN 1080	
Incremental signals			\sim 1 V _{PP} ¹⁾	
Line counts*	100 200 250 360 400 1000 1024 1250 1500 2000	0 500 720 900 0 2048 2500 3600	4 ³⁴	July -
Cutoff freq. –3 dB Scanning frequency Edge separation <i>a</i>	– ≤ 300 kHz ≥ 0.43 μs	– ≤ 160 kHz ≥ 0.78 μs	≥ 180 kHz - -	
Power supply Current consumption without load	5 V ± 10% ≤ 150 mA	10 to 30 V ≤ 150 mA	5 V ± 10% ≤ 150 mA	Arren 600
Electrical connection*	Cable 1 m/5 m, with or without o	coupling M23	di la construcción de la constru	
Max. cable length	100 m	to the second	150 m	
Shaft	Blind hollow shaft D = 6 mm	wither and the second s	ways of	20
Mechanically permissible speed	10 000 rpm	ANNIE C	ANN M.C.	Anna C
Starting torque	≤ 0.001 Nm (at 20 °C)	6. 6.	6	
Moment of inertia of rotor	$0.5 \cdot 10^{-6} \text{ kgm}^2$	eo	AN CONTRACT	
Permissible axial motion of measured shaft	± 0.5 mm	and particle	"Toparco,	1.180 ⁰¹
Vibration 55 to 2000 Hz Shock 6 ms	\leq 100 m/s ² (IEC 60068-2-6) \leq 1000 m/s ² (IEC 60068-2-27)	34 ³⁴	Arra .	And and
Max. operating temperature ²⁾	100 °C	70 °C	100 °C	
Min. operating temperature	Fixed cable: –40 °C Moving cable: –10 °C	Mr. Charter	undballon.	Bar
Protection ²⁾ EN 60529	IP 64	And Contraction of the Contracti	Arachine .	A. A.
Weight	Approx. 0.1 kg	6. 6.	6	

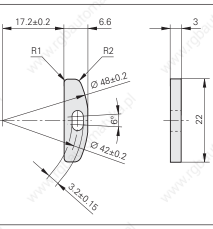
Bold: These preferred versions are available on short notice * Please indicate when ordering ¹⁾ Restricted tolerances: Signal amplitude 0.8 to 1.2 V_{PP}

Mounting Accessories

Washer

For increasing the natural frequency f_N and mounting with only two screws. Id. Nr. 334653-01



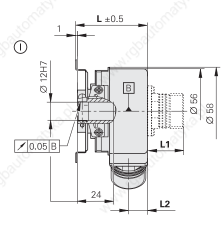


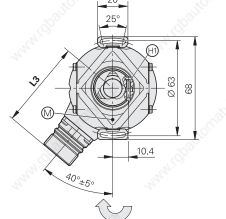
ECN/EQN/ERN 400 Series

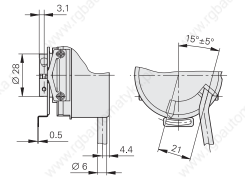
- Rotary encoders with mounted stator coupling
- Blind hollow shaft or Hollow through shaft



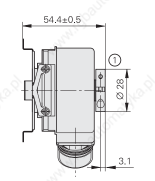


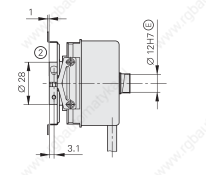






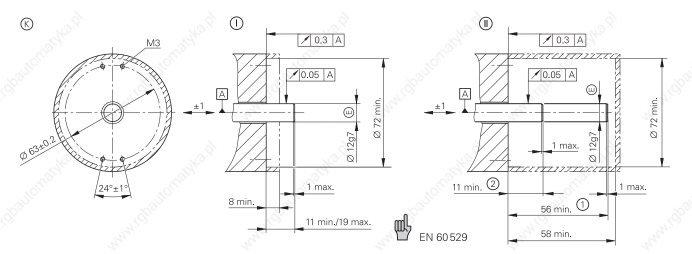
Hollow through shaft





	L
ERN ECN/EQN 512 lines	47.2
ECN/EQN 2048 lines ECN 425/EQN 413	47.7

1	Flange socket	
	M12	M23
L1	14	23.6
L2 🚫	12.5	12.5
L3	48.5	58.1



Dimensions in mm

Tolerancing ISO 8015

ISO 2768 - m H

Cable radial, also usable axially

- A = Ball bearing
- \mathbb{B} = Bearing of encoder
- (S) = Required mating dimensions
- B = Hole circle for fastening, see coupling
- ① = Clamping ring on housing side (status at delivery)
- ② = Clamping ring on coupling side (optionally mountable)
- Direction of shaft rotation for output signals is described in interface description.

	AN .						AN .	
	Absolute						Incremental	
	Singleturn			Multitum			- Wall	
	ECN 425 ¹⁾	ECN 413 ¹⁾	ECN 413 ¹⁾	EQN 437 ¹⁾	EQN 425 ¹⁾	EQN 425 ¹⁾	ERN 420	ERN 460
Absolute position values*	EnDat 2.2	EnDat 2.2	SSI	EnDat 2.2	EnDat 2.2	SSI		A. C.
Ordering information	EnDat 22	EnDat 02	4	EnDat 22	EnDat 02	- Ra	-2-19	
Positions per rev.	33 554 432 (25 bits)	8192 (13 bits)	, Ì	33 554 432 (25 bits)	8192 (13 bits)	, Ś	-	Ś
Revolutions	- ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- Carolica	and the	4096	Card No.	nathe -		- ABARCO
Code	Pure binary	Parton.	Gray	Pure binary	NOTON.	Gray	- 5300	No ³¹ CL
Elec. permissible speed/at accuracy	≤ 12000 rpm for continuous position values	≤ 1200 2048 lines: ≤ 150	0 rpm/± 1 LSB 0 rpm/± 100 LSB 0 rpm/± 1 LSB 0 rpm/± 50 LSB	≤ 12000 rpm for continuous position values	≤ 10 2048 lines: ≤ 1	5000 rpm/± 1 LSB 0000 rpm/± 100 LSB 1500 rpm/± 1 LSB 0000 rpm/± 50 LSB	and and a second second	anne and
Calculation time t _{cal}	≤ 5 µs	≤ 0.25 µs	≤ 0.5 µs	≤ 5 µs	≤ 0.25 µs	≤ 0.5 µs		Classic State
Incremental signals	None	\sim 1 V _{PP} ²⁾	10211CC	None	\sim 1 V _{PP} ²⁾	10 ²¹¹⁰		10 ^{217CL}
Line counts*		512 2048	512	201 201 - 201	512 2048	512	250 ⁵⁾ 500 ⁵⁾ 100	0 1024 1250 2000 204
Cutoff freq. –3 dB Scanning frequency Edge separation <i>a</i>	- - 	512 lines: ≥ 100 kHz; 2 - -	⊥ 2048 lines: ≥ 200 kHz	- - 	<i>512 lines:</i> ≥ 100 kH – –	Iz; <i>2048 lines:</i> ≥ 200 kHz	- ≤ 300 kHz ≥ 0.43 μs	
System accuracy	± 20"	512 lines: ± 60"; 2048	lines: ± 20"	± 20"	512 lines: ± 60"; 20	048 lines: ± 20"	1/20 of grating per	iod
Power supply*	3.6 to 5.25 V	5V ± 5 %	$5V \pm 5\%$ or	3.6 to 5.25 V	5V ± 5 %	$5V \pm 5\%$ or	5V ± 10 %	10 to 30 V
Current consumption without load	≤ 150 mA	≤ 160 mA	10 to 30 V ≤ 160 mA	≤ 180 mA	≤ 200 mA	10 to 30 V ≤ 200 mA	120 mA	100 mA
Electrical connection*	 Flange socket M12, radial Cable 1 m, with coupling M12 	Flange socket M23 Cable 1 m, with cou connecting element	pling M23 or without	 Flange socket M12, radial Cable 1 m, with coupling M12 	Flange socket M Cable 1 m, with a connecting elem	coupling M23 or without		//23, radial and axial (with blind nout connecting element
Shaft*	Blind hollow shaft or h	l nollow through shaft D =	12 mm	J. Children and Ch	CAN.	NALEY.	Blind hollow sha	ft or hollow through shaft D =
Mech. perm. speed <i>n</i> ³⁾	≤ 6000 rpm/≤ 12000 rpm	m ⁶⁾		£	r"	47	≤ 6000 rpm/≤ 120	00 rpm ⁶⁾
Starting at 20 °C torque below 20 °C	Blind hollow shaft: ≤ 0.0 Hollow through shaft: ≤ ≤ 1 Nm		. onathant	·oneighead	onadkard	onathast	Blind hollow shaft. Hollow through sh ≤ 1 Nm	
Moment of inertia of rotor	4.3 · 10 ⁻⁶ kgm ²	- South	. South	- Barren - Carlos - C	- Barris	. Bonn	$4.3 \cdot 10^{-6} \text{ kgm}^2$	Some South
Permissible axial motion of measured shaft	± 1 mm	410	4 17	en en	24	And	± 1 mm	Alland .
Vibration 55 to 2000 Hz Shock 6 ms/2 ms	\leq 300 m/s ^{2 4)} (EN 600 \leq 1000 m/s ² / \leq 2000 m/s	68-2-6) s ² (EN 60068-2-27)	asthe?	asthe ?	ast a.p	ashe ?	\leq 300 m/s ^{2 4)} (EN \leq 1000 m/s ² / \leq 200	l 60 068-2-6) 00 m/s ² (EN 60 068-2-27)
Max. operating temperature ³⁾	$U_P = 5 V: 100 °C$ $U_P = 10 to 30 V: 85 °C$	disation.	. disauton	. chaiter	. B ^{allon}	. diamon	100 °C	70 °C
Min. operating temperature	Flange socket or fixed c Moving cable: –10 °C	<i>able: –</i> 40 °C	2 1.	Contra An	ter,	And and a second second	Flange socket or f Moving cable: –10	
Protection EN 60529	IP 67 at housing; IP 64 a	at shaft inlet	12. ²	N.C.	10.R	12 ² 2	IP 67 at housing (I	P 66 with hollow through shaf
Weight	Approx. 0.3 kg	of all	official.	official.	S. Carol	off-Best	Approx. 0.3 kg	S.C.a.S.
Bold: These preferred version	i Is are available on short ne	otice	²⁾ Restricted toleran	ces: Signal amplitude 0.8 to	1.2 V _{PP}	$^{4)}_{-1}$ 150 m/s ² with flang	l ge socket version	

Bold: These preferred versions are available on short notice

* Please indicate when ordering
 ¹⁾ Available in 3rd quarter of 2005; for the previous version, see the *Rotary Encoders, January 2004* brochure

²⁾ Restricted tolerances: Signal amplitude 0.8 to 1.2 V_{PP}
 ³⁾ For the correlation between the operating temperature and the shaft speed or power supply, see *General Mechanical Information*

⁵⁾ Not with ERN 480
 ⁶⁾ With two shaft clamps (only for hollow through shaft)

	A.M.
- Street	
ERN 430	ERN 480
AND CONTRACTOR	and the second s
12.8	
mary	3
10 ^{31/10}	10 ²⁰¹⁰
ANNI CONTRACTOR	CANNIE
- Charl	di la constante de la constante
□ L HTL	\sim 1 V _{PP} ²⁾
48 2500 3600 4096	5000
2	≥ 180 kHz
	-
, torne	, HOL
10 to 30 V	5V ± 10 %
150 mA	120 mA
~	
nd hollow shaft)	
= 12 mm	and the second s
- 227	-16 ²⁴
20 ^{0,10} .	
-14 ² .9 ¹	
100 °C	
All	Martin .
aft); IP 64 at shaft inlet	

Mounting Accessories

for ERN/ECN/EQN 400 series

Shaft clamp ring Screwdriver Screwdriver bit See page 23

Bearing assembly for ERN/ECN/EQN 400 series with blind hollow shaft ld. Nr. 324 320-01

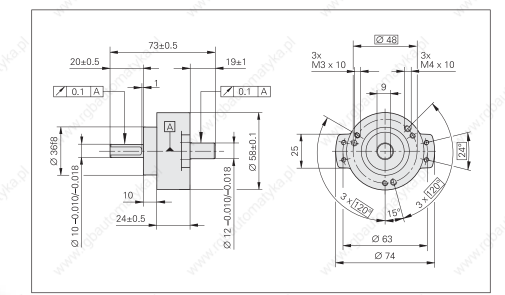


The bearing assembly is capable of absorbing large radial shaft loads. It is therefore particularly recommended for use in applications with friction wheels, pulleys, or sprockets. It prevents overload of the encoder bearing. On the encoder side, the bearing assembly has a stub shaft with 12-mm diameter and is well suited for the ERN/ECN/EQN 400 encoders with blind hollow shaft. Also, the threaded holes for fastening the stator coupling are already provided. The flange of the bearing assembly has the same dimensions as the clamping flange of the ROD 420/430 series.

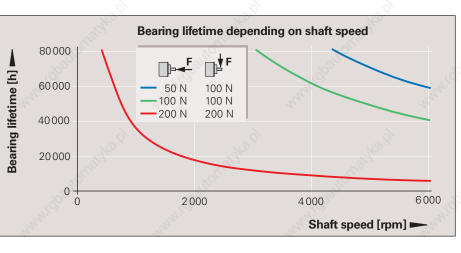
The bearing assembly can be fastened through the threaded holes on its face or with the aid of the mounting flange or the mounting bracket.

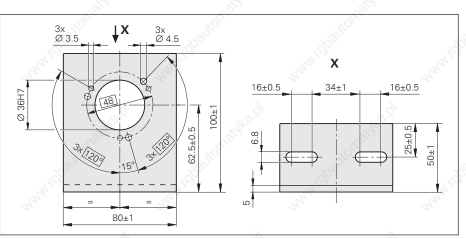






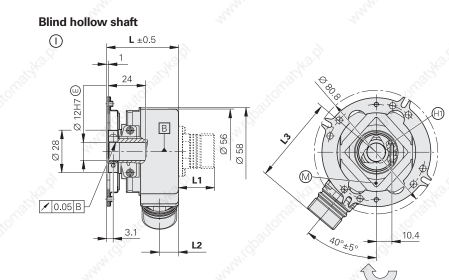
	Bearing assembly		
Permissible speed n	Max. 6000 rpm	- aller	
Shaft load	200 N axial and radial	and C	, and !!
Operating temperature	–40 to 100 °C		24





ECN/EQN/ERN 400 Series

- Rotary encoders with mounted universal stator coupling
- Blind hollow shaft or Hollow through shaft





±1

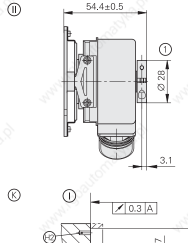
Dimensions in mm

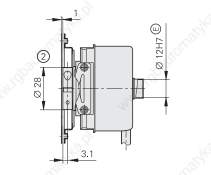
ISO 2768 - m H

Tolerancing ISO 8015

 $\Box \oplus$

20





/ 0.3 A

1 max.

56 min. (1)

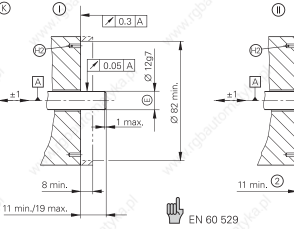
58 min.

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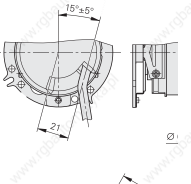
1 max.

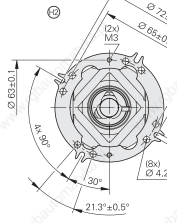


Cable radial, also usable axially \square = Ball bearing \mathbb{B} = Bearing of encoder \otimes = Measuring point for operating temperature (S) = Required mating dimensions (1) = Hole circle for fastening, see coupling ① = Clamping ring on housing side (status at delivery) ② = Clamping ring on coupling side (optionally mountable) Direction of shaft rotation for output signals is described in interface description.

19







121	L					
ERN ECN/EQN 512 lines	47.2					
ECN/EQN 2 048 lines ECN 425/EQN 437	47.7					

15°	Flange socket	Flange socket			
	M12	M23			
L1	<u>à</u> 14	23.6			
L2	12.5	12.5			
L3	48.5	58.1			
×O`		×0`			

	Absolute						Incremental	
	1 A A			A ALCONTRACTOR			Ś.	
	Singletum ECN 425 ¹⁾	ECN 413 ¹⁾	ECN 413 ¹⁾	Multitum EQN 437 ¹⁾	EQN 425 ¹⁾	EQN 425 ¹⁾	ERN 420	ERN 460
Absolute position values*	Ech 425 EnDat 2.2	EnDat 2.2	SSI	EnDat 2.2	EnDat 2.2	SSI	ERN 420	
	EnDat 22	EnDat 2.2 EnDat 02		EnDat 22	EnDat 2.2 EnDat 02		and the second s	
Ordering information								~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Positions per rev.	33554432 (25 bits)	8192 (13 bits)		33 554 432 (25 bits)	8192 (13 bits)	43.9		
Revolutions	- Marian'	- Char,	- toffiar,	4096	TOLLOL ,	- Charl		
Code	Pure binary	dogn_	Gray	Pure binary	- Chart	Gray		- Bar
Elec. permissible speed/at accuracy	<pre> ≤ 12000 rpm for continuous position values </pre>	≤ 12 2048 lines: ≤ 1	0000 rpm/± 1 LSB 000 rpm/± 100 LSB 500 rpm/± 1 LSB 000 rpm/± 50 LSB	≤ 12000 rpm for continuous position values	≤ 10 2048 lines: ≤ 1	5000 rpm/± 1 LSB 0000 rpm/± 100 LSB 1500 rpm/± 1 LSB 0000 rpm/± 50 LSB	and and a start	
Calculation time t_{cal}	≤ 5 µs	≤ 0.25 µs	≤ 0.5 µs	≤ 5 µs	≤ 0.5 µs	≤ 0.5 µs	- 500	633
Incremental signals	None	\sim 1 V _{PP} ²⁾	10 ²¹¹⁰	None	$\sim 1 V_{PP}^{2)}$	10 ²¹¹⁰		103 ¹¹⁰
Line counts*		512 2048	512	4 ²⁶ -	512 2048	512	250 ⁵⁾ 500 ⁵⁾ 100	0 1024 1250 2000 20
Cutoff freq. –3 dB Scanning frequency Edge separation <i>a</i>	- - 	<i>512 lines:</i> ≥ 100 kH: - -	z; <i>2048 lines:</i> ≥ 200 kHz	- - 	<i>512 lines:</i> ≥ 100 kH – –	lz; <i>2048 lines:</i> ≥ 200 kHz	- ≤ 300 kHz ≥ 0.43 μs	
System accuracy	± 20"	512 lines: ± 60"; 20	048 lines: ± 20"	± 60"	512 lines: ± 60"; 20	048 lines: ± 20"	1/20 of grating per	od
Power supply*	3.6 to 5.25 V	5V ± 5 %	5V ± 5 % or	3.6 to 5.25 V	5V ± 5 %	5V ± 5 % or	5V ± 10 %	10 to 30 V
Current consumption without load	≤ 150 mA	≤ 160 mA	10 to 30 V ≤ 160 mA	≤ 180 mA	≤ 200 mA	10 to 30 V ≤ 200 mA	120 mA	100 mA
Electrical connection*	Flange socket M12, radial Cable 1 m, with coupling M12 Flange socket M23, radial Cable 1 m, with coupling M23 or without connecting element		coupling M23 or without	 Flange socket M12, radial Cable 1 m, with coupling M12 	Flange socket N Cable 1 m, with a connecting element	coupling M23 or without		/23, radial and axial (with bli out connecting element
Shaft*	Blind hollow shaft or h	ollow through shaft C) = 12 mm	NNI DI	ANI CONTRACTOR	. Aligo	Blind hollow shaf	t or hollow through shaft D
Mech. perm. speed <i>n</i> ³⁾	≤ 6000 rpm/≤ 12 000 rp	m ⁶⁾	te. A	i	C.	21 ²⁷	≤ 6000 rpm/≤ 120	00 rpm ⁶⁾
Starting at 20 °C torque below 20 °C	Blind hollow shaft: ≤ 0.01 Nm Hollow through shaft: ≤ 0.025 Nm			onathart	-onatika.pl	onaskan	Blind hollow shaft: Hollow through sh ≤ 1 Nm	
Moment of inertia of rotor	$4.3 \cdot 10^{-6} \text{kgm}^2$	Sparter and a second se	. Spann	dbautt	Shaper -	(d)autr	$4.3 \cdot 10^{-6} \text{ kgm}^2$. district
Permissible axial motion of measured shaft	±1mm	5.2	and the second sec	And And	Carry .	State of the state	± 1 mm	Manager -
Vibration 55 to 2000 Hz Shock 6 ms/2 ms	\leq 300 m/s ^{2 4)} (EN 60068-2-6) \leq 1000 m/s ² / \leq 2000 m/s ² (EN 60068-2-27)			. HAR. P		and the fi	\leq 300 m/s ^{2 4)} (EN \leq 1000 m/s ² / \leq 200	60 068-2-6) 0 m/s ² (EN 60 068-2-27)
Max. operating temperature ³⁾	U _P = 5 V: 100 °C U _P = 10 to 30 V: 85 °C	doalton	douton	dballon	.dballoff.	disuto fu	100 °C	70 °C
Min. operating temperature	Flange socket or fixed c Moving cable: –10 °C	<i>able: –</i> 40 °C	Real of the second s	and and	la.	And Contraction of the Contracti	Flange socket or fi Moving cable: –10	
Protection EN 60529	IP 67 at housing; IP 64 a	at shaft inlet	123.Q	10. R	19.91	N. 3. 2	IP 67 at housing (II	P 66 with hollow through sha
Weight	Approx. 0.3 kg	200	25	Sec.	Sec.	25	Approx. 0.3 kg	23

* Please indicate when ordering
 ¹⁾ Available in 3rd quarter of 2005; for the previous version, see the *Rotary Encoders, January 2004* brochure

³⁾ For the correlation between the operating temperature and the shaft speed or power supply, see *General Mechanical Information*

⁵⁾ Not with ERN 480
 ⁶⁾ With two shaft clamps (only for hollow through shaft)

	AND
and the second	
ERN 430	ERN 480
Star ICo	and Co
and the second sec	
CO254	Ś
baute	
MARCH IN	- Martin -
ALC .	
	\sim 1 V _{PP} ²⁾
048 2500 3600 4096	5000
	≥ 180 kHz –
ANO.Y	-
storne	ALON .
10 to 30 V	5V ± 10 %
150 mA	120 mA
nd hollow shaft)	
= 12 mm	NALOS
40°	200
Ś.	
NO. NO.	10 ⁷
and Or	and Cr
13.2	
100 %	Ś
100 °C	
anthis is a second s	and the second s
aft); IP 64 at shaft inlet	

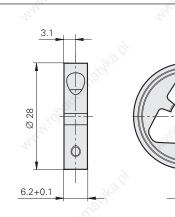
Mounting Accessories

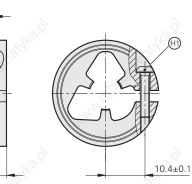
for ERN/ECN/EQN 400 series

Shaft clamp ring

By using a second shaft clamp ring, the mechanically permissible speed of rotary encoders with hollow through shaft can be increased to a maximum of 12000 rpm. ld. Nr. 540 741-03

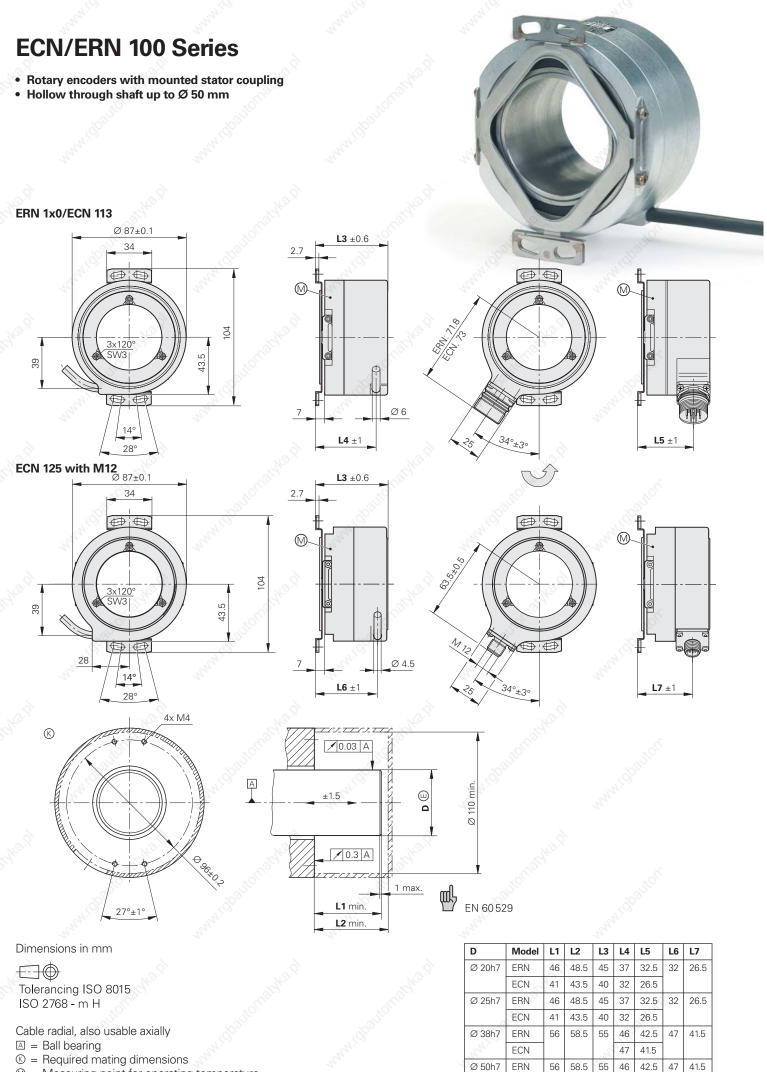






Dimensions in mm Tolerancing ISO 8015 ISO 2768 - m H

(III) = Clamping screw M2.5 with hexalobular socket X8



ECN

47 41.5

 \otimes = Measuring point for operating temperature

Direction of shaft rotation for output signals is described in interface description.

24

Screwdriver bit for HEIDENHAIN shaft couplings,

for ExN 100/400/1000 shaft clamps, for ERO shaft clamps

Width across flats	Length	ld. Nr.
2 (ball head)	70 mm	350378-04
3 (ball head)		350378-08
1.5		350378-01
2		350378-03
2.5		350378-05
4		350378-07
TX8	89 mm 152 mm	350378-11 350378-12

Screwdriver

Adjustable torque 0.2 Nm to 1 Nm 0.5 Nm to 5 Nm



A	Absolute			Incremental		
A Charles	Singleturn			A. A.		
- MORE	ECN 125 ¹⁾	ECN 113 ¹⁾	ECN 113 ¹⁾	ERN 120	ERN 130	ERN 180
Absolute position values*	EnDat 2.2	EnDat 2.2	SSI	-	and Con	
Ordering information	EnDat 22	EnDat 02	44			
Positions per rev.	33 554 432 (25 bits)	8192 (13 bits)	à	- 2		à
Code	Pure binary	- Card	Gray	-030	- Calif	
Elec. permissible speed at accuracy	n _{max} for continu- ous position value	\leq 660 rpm/± 1 L n_{max} /± 50 LSB	SB	S°	N.Gbauto.	100
Calculation time t _{cal}	≤ 5 µs	≤ 0.25 µs	≤ 0.5 µs	-	4 ²⁴	A Call
cremental signals	None	\sim 1 V _{PP} ²⁾	à	ГШТТЬ		\sim 1 V _{PP} ²⁾
Line counts*	- Salthe	2048		1000 1024	2048 2500 360	0 5000
Cutoff freq. –3 dB Scanning frequency Edge separation <i>a</i>	-	typically≥ 200 kl – –	Hz	– ≤ 300 kHz ≥ 0.43 μs		typ. ≥ 180 kHz - -
ystem accuracy	± 20"		- 14-	1/20 of grating	g period	
Yower supply Current consumption vithout load	3.6 to 5.25 V ≤ 200 mA	5 V ± 5% ≤ 180 mA	5 V ± 5 % ³⁾ ≤ 180 mA	5 V ± 10% ≤ 150 mA	10 to 30 V ≤ 200 mA	5 V ± 10% ≤ 150 mA
Electrical connection*	 Flange socket M12, radial Cable 1 m/5 m, with coupling M12 	 Flange socke Cable 1 m/5 m without coup 	m, with or		ket M23, radial 5 m, with or witho u	ut coupling M2
Shaft*	Hollow through sha D = 20 mm, 25 mr		n	Hollow throug D = 20 mm, 2	jh shaft 5 mm, 38 mm, 50	mm
Mech. perm. speed <i>n</i> ⁴⁾	D > 30 mm: ≤ 400 D ≤ 30 mm: ≤ 600		May 1900	D > 30 mm: ≤ D ≤ 30 mm: ≤		. way 1.00
Starting torque It 20 °C (68 °F)	$D > 30 \text{ mm} \le 0.2$ $D \le 30 \text{ mm} \le 0.15$		9	D > 30 mm: ≤ D ≤ 30 mm: ≤		9
Vloment of inertia of rotor	$\begin{array}{ll} D = 50 \ mm & 220 \\ D = 38 \ mm & 350 \\ D = 25 \ mm & 96 \\ D = 20 \ mm & 100 \end{array}$	· 10 ⁻⁶ kgm ² · 10 ⁻⁶ kgm ² · 10 ⁻⁶ kgm ² · 10 ⁻⁶ kgm ²	B	D = 50 mm D = 38 mm D = 25 mm D = 20 mm	$\begin{array}{c} 240 \cdot 106 \text{ kgm2} \\ 350 \cdot 106 \text{ kgm2} \\ 80 \cdot 106 \text{ kgm2} \\ 85 \cdot 106 \text{ kgm}^2 \end{array}$	Š.
Permissible axial motion of measured shaft	± 1.5 mm	Real Contraction	ALANA A	± 1.5 mm	And	-BCARAN
/ibration 55 to 2000 Hz Shock 6 ms	\leq 200 m/s ^{2 5)} (EN \leq 1000 m/s ² (EN 60	60 068-2-6) 0 068-2-27)	<u>ĝ</u>	\leq 200 m/s ^{2 5} \leq 1000 m/s ² (l	⁾ (EN 60068-2-6) EN 60068-2-27)	<u>3</u>
Max. operating emperature ⁴⁾	100 °C	dpatton"	80	100 °C	85 °C (100 °C at U _P < 15 V)	100 °C
Ain. operating emperature	Flange socket or fix Moving cable: –10		Man.	Flange socket Moving cable:	<i>or fixed cable: –</i> 40 10 °C	°C
Protection ⁴⁾ EN 60529	IP 64		à.	IP 64		\$
ST011						

Bold: These preferred versions are available on short notice

* Please indicate when ordering 1)

³⁾ 10 to 30 V via connecting cable with voltage converter
 ⁴⁾ For the correlation between the protection class, shaft speed and operating temperature, see *General Mechanical Information* ⁵⁾ 100 m/s² with flange socket version

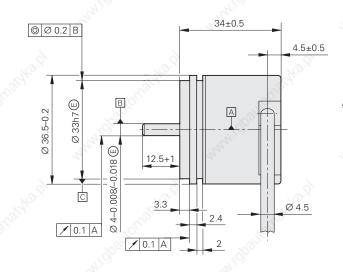
Available in 3rd quarter of 2005; for the previous version, see the *Rotary Encoders, January 2004* brochure Restricted tolerances: Signal amplitude 0.8 to 1.2 V_{PP} 2)

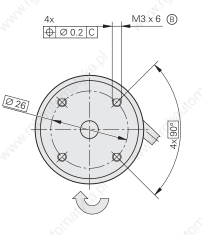
25

ROD 1000 Series

- Rotary encoders for separate shaft coupling
 Compact dimensions
- Synchro flange

40° ± 10°





Dimensions in mm

 \Box Tolerancing ISO 8015 ISO 2768 - m H

Cable radial, also usable axially

- \square = Ball bearing
- B = Threaded mounting hole
- University of the station of the sta

	Incremental		and the second second	
JION CONTRACT	ROD 1020	ROD 1030	ROD 1080	. Since the second s
Incremental signals			\sim 1 V _{PP} ¹⁾	
Line counts*	100 200 250 360 400 1000 1024 1250 1500 2000	500 720 900 2048 2500 3600	A.M.	14
Cutoff freq. –3 dB Scanning frequency Edge separation <i>a</i>	_ ≤ 300 kHz ≥ 0.43 μs	_ ≤ 160 kHz ≥ 0.78 μs	≥ 180 kHz - -	
Power supply* Current consumption without load	5 V ± 10% ≤ 150 mA	10 to 30 V ≤ 150 mA	5 V ± 10% ≤ 150 mA	Andra 1600
Electrical connection*	Cable 1 m/5 m, with or without o	coupling M23	, di	
Max. cable length	100 m	to another	150 m	
Shaft*	Solid shaft D = 4 mm	Station State	walter.	S.
Mechanically permissible speed	10000 rpm	Man I.C.	ANNAN, OF	Anna IC
Starting torque	≤ 0.001 Nm (at 20 °C)	à à	6.	
Moment of inertia of rotor	$0.45 \cdot 10^{-6} \text{ kgm}^2$	en ander	- Carlleon	
Shaft load	Axial 5 N Radial 10 N at shaft end	ALCONTEC.	11 dballon	J. Ban
Vibration 55 to 2000 Hz Shock 6 ms	\leq 100 m/s ² (EN 60 068-2-6) \leq 1000 m/s ² (EN 60 068-2-27)	ANN .	Argen .	1 de la constante da la consta
Max. operating temperature	100 °C	70 °C	100 °C	
Min. operating temperature	<i>Fixed cable:</i> –40 °C <i>Moving cable:</i> –10 °C	A CONTROL OF A CON	1 Chanton	. Bar
Protection EN 60529	IP 64	ANN CONTRACT	And and	1 and
Weight	Approx. 0.09 kg	6 6	6	

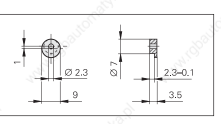
Bold: These preferred versions are available on short notice * Please indicate when ordering ¹⁾ Restricted tolerances: Signal amplitude 0.8 to 1.2 V_{PP}

Mounting Accessories

Fixing clamps for encoders of the ROD 1000 series (3 per encoder) Id. Nr. 200032-02

Shaft coupling See *Shaft Couplings*

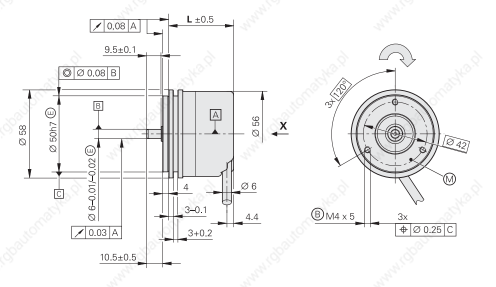


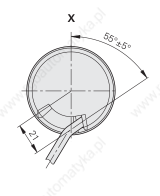


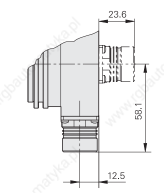
ROC/ROQ/ROD 400 Series with Synchro Flange

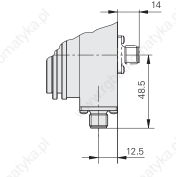
Rotary encoders for separate shaft coupling

ROC/ROQ/ROD 4xx



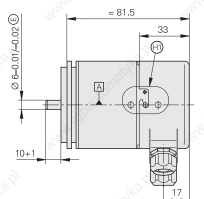


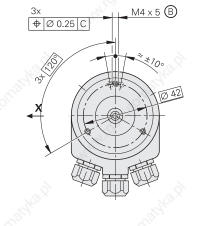


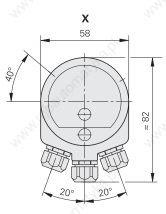


42.7	
43.2	s ^{c1}

ROC 413/ROQ 425 with PROFIBUS DP







Dimensions in mm

Tolerancing ISO 8015 ISO 2768 - m H Cable radial, also usable axially

- A = Ball bearing
- () = Shown rotated by 40°

Direction of shaft rotation for output signals is described in interface description.

28

	Absolute								Incremental	
	Singleturn				Multiturn					
	ROC 425 ¹⁾	ROC 413 ¹⁾	ROC 4101) ROC 4121) ROC 413 ¹⁾	ROC 413	ROQ 437 ¹⁾	ROQ 425 ¹⁾	ROQ 4241) ROQ 425 ¹⁾	ROQ 425	ROD 426	ROD 46
Absolute position values*	EnDat 2.2	EnDat 2.2	SSI	PROFIBUS-DP	EnDat 2.2	EnDat 2.2	SSI	PROFIBUS-DP		
Ordering information	EnDat 22	EnDat 02	-	2	EnDat 22	EnDat 02	- 2	à		
Positions per rev.	33 554 432 (25 bits)	8192 (13 bits)	1024 (10 bits) 4096 (12 bits) 8192 (13 bits)	8192 (13 bits) ³⁾	33554432 (25 bits)	8192 (13 bits)	4096 (12 bits) 8192 (13 bits)	8192 (13 bits) ³⁾		3
Revolutions	-	N.N.	. Allan	- CALAN !!	4096	A	N. C.	4096 ³⁾	- ann	
Code	Pure binary		Gray	Pure binary	Pure binary		Gray	Pure binary	-	
Elec. permissible speed/Accuracy	≤ 12 000 rpm for continuous position values	≤ 12 2048 lines: ≤ 1	1 000 rpm/± 1 LSB 000 rpm/± 100 LSB 500 rpm/± 1 LSB 000 rpm/± 50 LSB		≤ 12000 rpm for continuous position values	≤ 10 2048 lines: ≤	L 5000 rpm/± 1 LSB 0000 rpm/± 100 LSB 1500 rpm/± 1 LSB 0000 rpm/± 50 LSB	abaltomatikast	-	340.9
Calculation time t _{cal}	≤ 5 µs	≤ 0.25 µs	≤ 0.5 µs		≤ 5 µs	≤ 0.25 µs	≤ 0.5 µs	and Contraction of the Contracti	- mail	
Incremental signals	None	$\sim 1 V_{PP}^{2)}$		-	None	\sim 1 V _{PP} ²⁾		-		
Line counts*		512 2048	512	512 (internal only)	7100	512 2048	512	512 (internal only)	50 100 150) 200
	automats	haltonats	mailtomato	Totas,		Aomats	nautomats	nautomats	1000 1024 125 6000 ⁵⁾ 8192 ⁵⁾ 900	50 1500 20 ⁵⁾ 10000
Cutoff freq. –3 dB Scanning frequency Edge separation <i>a</i>	- - 4	<i>512 lines:</i> ≥ 100 kHz; – –	⊥ . <i>2048 lines:</i> ≥ 200 kHz	- www.co		<i>512 lines:</i> ≥ 100 kH – –	z; <i>2048 lines:</i> ≥ 200 kHz	And	− ≤ 300 kHz ≥ 0.43 μs	
System accuracy	± 20"	512 lines: ± 60"; 20	048 lines: ± 20"	± 60"	± 20"	512 lines: ± 60"; 2	2048 lines: ± 20"	. No.R	1/20 of grating peri	iod
Power supply*	3.6 to 5.25 V	5V ± 5 %	5V ± 5 % or	10 to 30 V	3.6 to 5.25 V	5V ± 5 %	5V ± 5 % or	10 to 30 V	5 V ± 10 %	10 to 3
Current consumption without load	≤ 150 mA	≤ 160 mA	10 to 30 V ≤ 160 mA	\leq 125 mA at 24 V	≤ 180 mA	≤ 200 mA	10 to 30 V ≤ 200 mA	≤ 125 mA at 24 V	120 mA	100 mA
Electrical connection*	 Flange socket M12, radial Cable 1 m, with coupling M12 	Flange socket M Cable 1 m/5 m, w coupling M23		Screw terminals; radial cable exit	 Flange socket M12, radial Cable 1 m, with coupling M12 	Flange socket N Cable 1 m/5 m, coupling M23		Screw terminals; radial cable exit	 Flange socket N Cable 1 m/5 m, 	
Shaft	Solid shaft D = 6 mr	n	Sallo.	wanto.		3 ⁰⁰	Ballo	ballo.	Solid shaft D = 6 m	nm
Mech. permissible speed	≤ 12 000 rpm	N ^{NI} OT	ANNIE CONTRACT	ANN ^N .C	AND CONTRACTOR	ł.	ANICO CONTRACTOR	ANNIE CONTRACTOR	≤ 16000 rpm	
Starting torque	≤ 0.01 Nm (at 20 °C)	27	The second	- Al-			I.	≤ 0.01 Nm (at 20 °	C)
Moment of inertia of rotor	$2.7 \cdot 10^{-6} \text{kgm}^2$	La.S		$3.6 \cdot 10^{-6} \text{kgm}^2$	$2.7 \cdot 10^{-6} \text{ kgm}^2$	La ^R	Lo.S.	$3.8 \cdot 10^{-6} \text{ kgm}^2$	$2.7 \cdot 10^{-6} \text{kgm}^2$	Ja?
Shaft load ⁶⁾	Axial 10 N/radial 20 I	N at shaft end	official.		C.C.	-offatt	- Crash	- official.	Axial 10 N/radial 20) N at shaft
Vibration 55 to 2000 Hz Shock 6 ms/2 ms	\leq 300 m/s ² (EN 60 \leq 1000 m/s ² / \leq 2000	068-2-6)) m/s ² (EN 60068-2-23	7)		and the second		AI. COST	- March Solit	\leq 300 m/s ² (EN 6 \leq 1000 m/s ² / \leq 200	
Max. operat. temperature	$U_P = 5 V$: 100 °C; U_F	<i>∞ = 10 to 30 V:</i> 85 °C	The.	60 °C	$U_P = 5 V: 100 ^{\circ}\text{C}; U_P$	_P = 10 to 30 V: 85 °C		60 °C	100 °C	70 °C
Min. operat. temperature	Flange socket or fixe	ed cable: –40 °C; Mov	<i>ving cable:</i> –10 °C	–20 °C	Flange socket or fixe	ed cable: –40 °C; Mo	oving cable: –10 °C	–20 °C	Flange socket or fi	ixed cable:
Protection IEC 60529	IP 67 at housing; IP	64 at shaft end ⁴⁾	Charle		1999 - 19	. Marth	official.	off and the	IP 67 at housing; IF	P 64 at sha
Weight	Approx. 0.35 kg	don't	. Charles	. doalle		S.	diant	double	Approx. 0.3 kg	
Bold: These preferred version		rt notice			 Restricted toleral These functions 	nces: Signal amplitud	de 0.8 to 1.2 V _{PP}		5) Only on ROD 42	

* Please indicate when ordering
 ¹⁾ Available in 3rd quarter of 2005; for the previous version, see the *Rotary Encoders, January 2004* brochure

Hestricted tolerances: Signal amplitu
 These functions are programmable
 IP 66 upon request

29

466	ROD 436		ROD 486
400	RUD 430		ROD 480
A. C.	4	2	
	19.91		
doautor		Ś	ator
ANNAN	Že	and it is	
	Ś		
- MAN CH	Š	22 ⁿ²	
			\sim 1 V _{PP} ²⁾
250 360	500 512	720	-
) 1800 2000 00 ⁵⁾	2048 2500	360	0 4096 5000
			≥ 180 kHz - -
	NO.R		
30 V	10 to 30 V		5V ± 10 %
mA	150 mA		120 mA
ial and axial without coupl	ing M23	-	<u> </u>
JORITO.	-	x	N ^{10.}
and M.C.	L	hy y is	
*			
	and the ?		
aft end	50°		JIOF
6) (EN 60068-2-27	i.	aral. B	Ç
	100 °C		
<i>le:</i> –40 °C; <i>Movi</i>	ng cable: –10 °(C	
haft end ⁴⁾	10		MOL

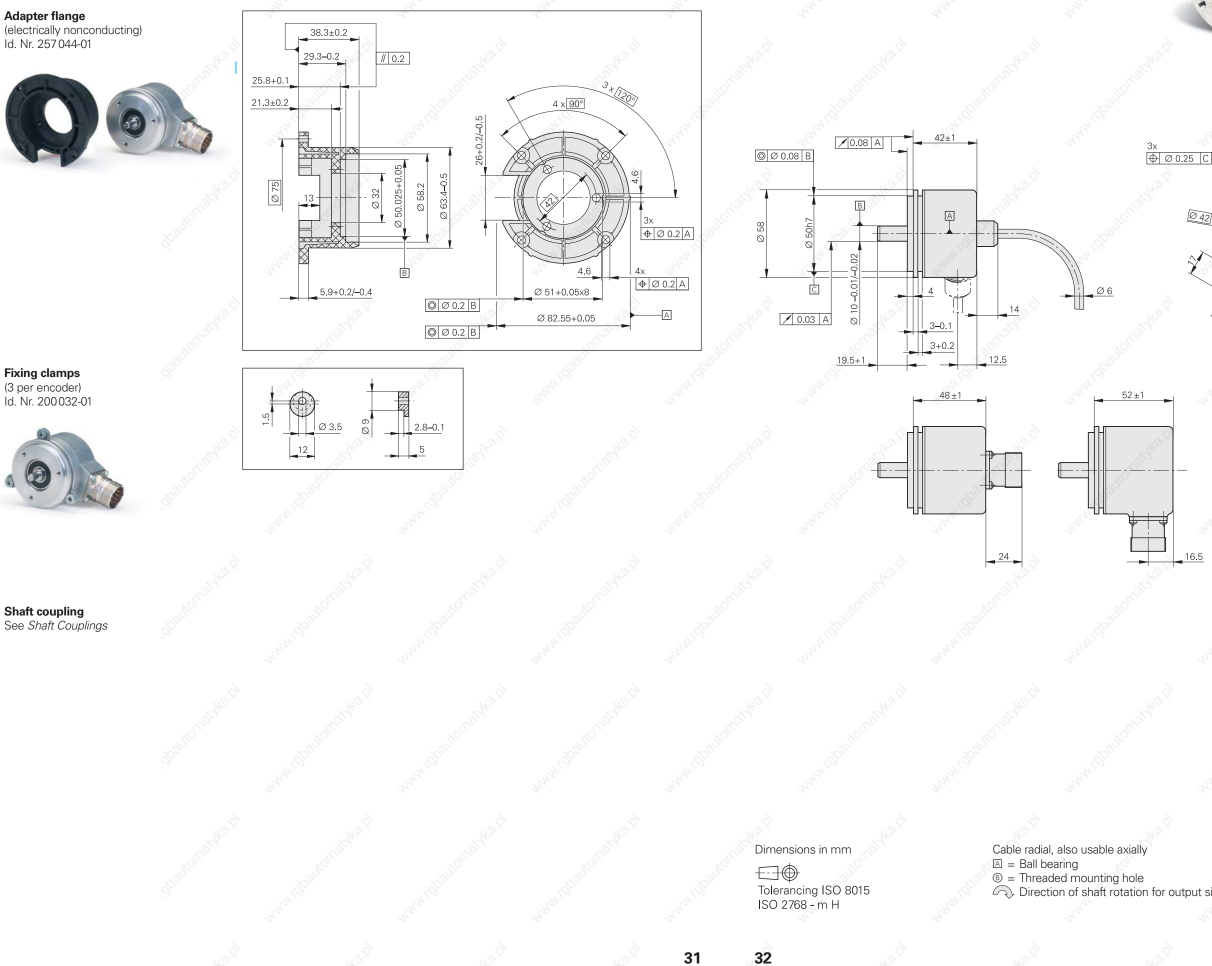
5) Only on ROD 426, ROD 466 through integrated signal doubling6) Also see *Mechanical Design and Installation*

Mounting Accessories

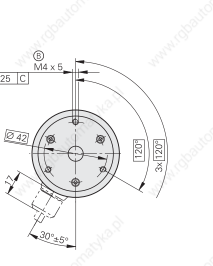
for ROC/ROQ/ROD 400 series with synchro flange

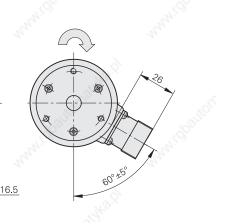
ROC 415, ROC 417

- Rotary encoders for separate shaft coupling Synchro flange
- High absolute resolution 32768 position values per revolution (15 bits) or 131072 position values per revolution (17 bits)









Direction of shaft rotation for output signals is described in interface description.

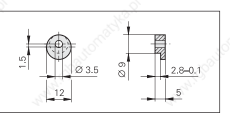
	Absolute Singleturn			
	ROC 415	ROC 4	17	
Absolute position values	EnDat 2.1	ALCONT.		and a second second
Positions per rev.	32 768 (15 bits)	131 072	2 (17 bits)	-5 ¹⁵
Code	Pure binary		, Ì	. A
Elec. permissible speed at accuracy	60 rpm/± 2 LSB 200 rpm/± 50 LSB	tomark	. toma	3
Calculation time t _{cal}	≤ 0.25 µs	ALCOOT		ALL
Incremental signals	\sim 1 V _{PP} ¹⁾	44	1 all	1992
Line counts	8192		,à	
Cutoff freq. –3 dB	≥100 kHz	Clard	a start and a start a s	3
Power supply Current consumption without load	5 V ± 5% ≤ 250 mA	Marth Gballe	Market Ballo	Marker 1000
Electrical connection*	 Flange socket M23, axial or radial Cable 1 m/5 m, with or without coup 	oling M23	, Q	, d
Shaft	Solid shaft D = 10 mm	- CO.	S	3
Mechanically permissible speed	≤ 10 000 rpm	. H. COSULO	all distince	41.60 ²¹
Starting torque	≤ 0.025 Nm (at 20 °C)	All A	44	18 ¹⁶
Moment of inertia of rotor	$3.6 \cdot 10^{-6} \text{ kgm}^2$		2	à
Shaft load	Axial 10 N Radial 20 N at shaft end	tonabl	tona	34
Vibration 55 to 2000 Hz Shock 6 ms	\leq 100 m/s ² (EN 60 068-2-6) \leq 1000 m/s ² (EN 60 068-2-27)	www.bbo	. www.idbo	and the second
Max. operating temperature	80 °C		à	à
Vin. operating temperature	Flange socket or fixed cable: –40 °C Moving cable: –10 °C	Stands.	e North	Horn
Protection EN 60529	IP 67 at housing IP 66 at shaft inlet	www.ldbab	SHALL BOOM	and the second
Weight	Approx. 0.4 kg	21	21	27

Bold: These preferred versions are available on short notice * Please indicate when ordering ¹⁾ Restricted tolerances: Signal amplitude 0.8 to 1.2 V_{PP}

Mounting Accessories

Fixing clamps (3 per encoder) Id. Nr. 200032-01



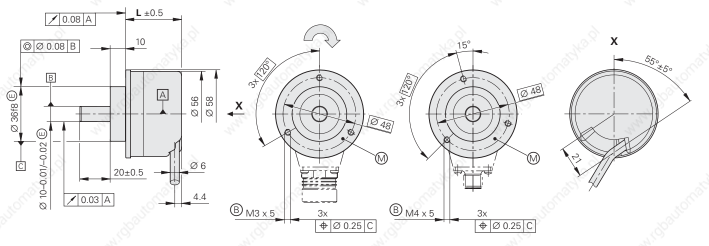


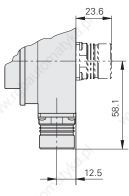
Shaft coupling See Shaft Couplings

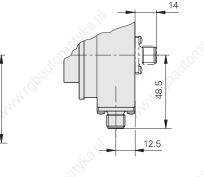
ROC/ROQ/ROD 400 Series with Clamping Flange

Rotary encoders for separate shaft coupling

ROC/ROQ/ROD 4xx

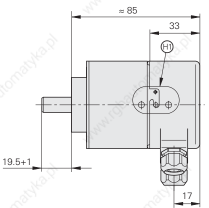


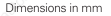




No.X	L
ROD ROC/ROQ 512 lines	36.7
ROC/ROQ 2048 lines ROC 425/ROQ 437	37.2

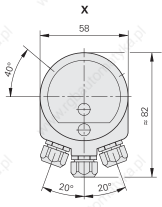
ROC 413/ROQ 425 with PROFIBUS DP





 \Box Tolerancing ISO 8015 ISO 2768 - m H

M4 x 5 (B) Зx **♦**Ø0.2 C ₹100 0 48



34

- Direction of shaft rotation for output signals is described in interface description.
- (\oplus) = Shown rotated by 40°

 \square = Ball bearing

Cable radial, also usable axially

B = Threaded mounting hole

◎ = Measuring point for operating temperature

	44										
	Absolute								Incremental		
	Singleturn				Multiturn				No. No. No.		
	ROC 425 ¹⁾	ROC 413 ¹⁾	ROC 413 ¹⁾	ROC 413	ROQ 437 ¹⁾	ROQ 425 ¹⁾	ROQ 4241) ROQ 425 ¹⁾	ROQ 425	ROD 420	ROD 430	ROD 480
bsolute position values*	EnDat 2.2; Var. 22	EnDat 2.2; Var. 02	SSI	PROFIBUS-DP	EnDat 2.2; Var. 22	EnDat 2.2; Var. 02	SSI	PROFIBUS-DP	-	OT	and the second s
Ordering information	EnDat 22	EnDat 02		14	EnDat 22	EnDat 02		19			
Positions per rev.	33 554 432 (25 bits)	8192 (13 bits)	Nasher?	8192 (13 bits) ³⁾	33554432 (25 bits)	8192 (13 bits)	4096 (12 bits) 8192 (13 bits)	8192 (13 bits) ³⁾	- 0213169.19	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6
Revolutions	5 ⁰¹⁰⁰	103 ³⁷⁰¹¹	10 ^{3/101}	103 ¹¹ CH	4096			4096 ³⁾	A COLORADO		
Code	Pure binary	1 ²⁴ .	Gray	Pure binary	Pure binary	O'	Gray	Pure binary	-	<u>0'</u>	O'
Elec. permissible speed/Accuracy	≤ 12000 rpm for continuous position values	≤ 5000 rpm/± 1 LS ≤ 12 000 rpm/± 100 l		- 2°	≤ 12000 rpm for continuous position values	≤ 5000 rpm/± 1 LS ≤ 10000 rpm/± 100 l		- 340.0 ¹	-	<u>s</u>	-72
Calculation time t _{cal}	≤ 5 µs	≤ 0.25 μs	≤ 0.5 µs		≤ 5 µs	≤ 0.25 µs	≤ 0.5 μs	5	<u>2000.000</u>	and officer	- J ^{EOR}
cremental signals	None	$\sim 1 V_{PP}^{2}$	A CONTRACTOR OF	- ""	None	$\sim 1 V_{PP}^{2)}$	NI-GOO		ГШТТІ	ГШНТІ	\sim 1 V _{PP} ²⁾
Line counts*	- 44	512	Nº Nº	512 (internal only)	- 44	512	1 and	512 (internal only)	50 100 15 500 512 72	50 200 250 360 20	4-
	arradyla.P	matka.P		matthe	2. Analy	0 ^{.9}		radka.P	1000 1024 12 4096 5000	250 1500 1800 200 0	0 2048 2500 360
Cutoff freq. –3 dB Scanning frequency Edge separation <i>a</i>	2- 	≥ 100 kHz - -	-server. Grante.	- manificatio	- - 	≥ 100 kHz - -	www.ichau	-	_ ≤ 300 kHz ≥ 0.43 μs	ANNIG DOULD	≥ 180 kHz - -
ystem accuracy	± 20"	± 60"	<u>.</u>	12	± 20"	± 60"	<u></u>	42	1/20 of grating p	eriod	24
ower supply*	3.6 to 5.25 V	5V ± 5 %	5V ± 5 % or	10 to 30 V	3.6 to 5.25 V	5V ± 5 %	5V ± 5 % or	10 to 30 V	5V ± 10 %	10 to 30 V	5V ± 10 %
urrent consumption vithout load	≤ 150 mA	≤ 160 mA	10 to 30 V ≤ 160 mA	≤ 125 mA at 24 V	≤ 180 mA	≤ 200 mA	10 to 30 V ≤ 200 mA	≤ 125 mA at 24 V	120 mA	150 mA	120 mA
lectrical connection*	 Flange socket M12, radial Cable 1 m, with coupling M12 	 Flange socket M2 Cable 1 m/5 m, wir M23 	3, axial or radial th or without coupling	Screw terminals; radial cable exit	 Flange socket M12, radial Cable 1 m, with coupling M12 	Flange socket M2 Cable 1 m/5 m, wi M23	3, axial or radial th or without coupling	Screw terminals; radial cable exit		t M23, radial and axial n, with or without coup l	ling M23
haft	Solid shaft D = 10 mr	n	all have	and the second sec	1		all and a second se	191	Solid shaft D = 1	0 mm	~
ech. permissible speed	≤ 12 000 rpm	- Alton	all of the second second	- Aller	- autor	-a ^{ther}	·	б ^{у.}	≤ 12000 rpm	- alton	waller
tarting torque	≤ 0.01 Nm (at 20 °C)	CALON	. WW. CP	. Martin Charles	- NAIG	. MALE		Scall 9	≤ 0.01 Nm (at 20) °C)	and Chi
loment of inertia of rotor	2.8 · 10 ⁻⁶ kgm ²		D.	$3.6 \cdot 10^{-6} \text{kgm}^2$	$2.8 \cdot 10^{-6} \text{kgm}^2$	2	- Ale	$3.6 \cdot 10^{-6} \text{ kgm}^2$	$2.6 \cdot 10^{-6} \text{ kgm}^2$	the second se	- Gra
haft load ⁵⁾	Axial 10 N/radial 20 N	at shaft end	No.S	No.	5	to'S	AND R	No.R	Axial 10 N/radial	20 N at shaft end	
bration 55 to 2000 Hz hock 6 ms/2 ms	\leq 300 m/s ² (EN 600 \leq 1000 m/s ² / \leq 2000 m	068-2-6) m/s ² (EN 60068-2-27)	valitorials	waiternaby	valitorials	-autor		town of the second s	\leq 300 m/s ² (EN \leq 1000 m/s ² / \leq 20	l 60 068-2-6) 000 m/s ² (EN 60 068-2-27	7)
lax. operating emperature	$U_P = 5 V: 100 \text{ °C}$ $U_P = 10 \text{ to } 30 V: 85 \text{ °C}$	C	ALANNIO .	60 °C	$U_P = 5 V: 100 \text{ °C}$ $U_P = 10 \text{ to } 30 V: 85 \text{ °C}$	C and the second	www.C	60 °C	100 °C	and the second second	ALANNI O
lin. operating emperature	Flange socket or fixed Moving cable: –10 °C		143.91	–20 °C	Flange socket or fixed Moving cable: –10 °C	<i>d cable: –</i> 40 °C	Walt	–20 °C	Flange socket or Moving cable: –1	<i>fixed cable: –</i> 40 °C I0 °C	
rotection EN 60529	IP 67 at housing; IP 6	64 at shaft end ⁴⁾	xoffac	xorran	,ornac	ى.	Qu.	ollar.	IP 67 at housing;	; IP 64 at shaft end ⁴⁾	205
/eight	Approx. 0.35 kg	Close .	'qbau	(dbaut	Start Start	dbaber	.6020	6.	Approx. 0.3 kg	"Popp."	Chan.
Id: These preferred version	s are available on short	t notice			²⁾ Restricted tolerand	ces: Signal amplitude 0	.8 to 1.2 V _{PP}	⁴⁾ IP 66 upon reques	st		

Bold: These preferred versions are available on short notice
 * Please indicate when ordering
 ¹⁾ Available in 3rd quarter of 2005; for the previous version, see the *Rotary Encoders, January 2004* brochure

²¹ Restricted tolerances: Signal amplitude 0.8 to 1.2 V_{PP}
 ³⁾ These functions are programmable

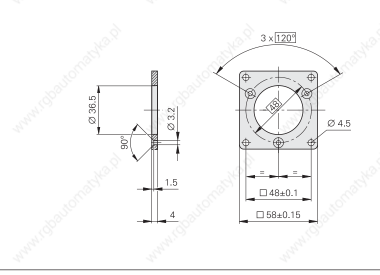
⁴⁾ IP 66 upon request5) Also see *Mechanical Design and Installation*

Mounting Accessories

for ROC/ROQ/ROD 400 series with clamping flange

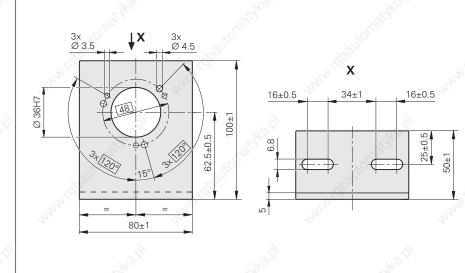
Mounting flange ld. Nr. 201 437-01











Shaft coupling See Shaft Couplings

Interfaces \sim 1 V_{PP} Incremental Signals

HEIDENHAIN encoders with $\sim 1 V_{PP}$ interface provide voltage signals that can be highly interpolated.

The sinusoidal **incremental signals** A and B are phase-shifted by 90° elec. and have an amplitude of typically 1 V_{PP} The illustrated sequence of output signals—with B lagging A—applies for the direction of motion shown in the dimension drawing.

The reference mark signal R has a usable component G of approx. 0.5 V. Along with the reference mark, the output signal can be reduced by up to 1.7 V to an idle level H. This must not cause the subsequent electronics to overdrive. At the lowered signal level, signal peaks can also appear with the amplitude G.

The data on signal amplitude apply when the power supply given in the specifications is connected to the encoder. They refer to a differential measurement at the 120 ohm terminating resistor between the associated outputs. The signal amplitude decreases with increasing frequency. The cutoff **frequency** indicates the scanning frequency at which a certain percentage of the original signal amplitude is maintained: • –3 dB cutoff frequency:

- 70 % of the signal amplitude
- -6 dB cutoff frequency: 50 % of the signal amplitude

Interpolation/resolution/measuring step The output signals of the 1 V_{PP} interface are usually interpolated in the subsequent electronics in order to attain sufficiently high resolutions. For **velocity control**, interpolation factors are commonly over 1000 in order to receive usable velocity information even at low speeds.

Measuring steps for **position** measurement are recommended in the specifications. For special applications, other resolutions are also possible.

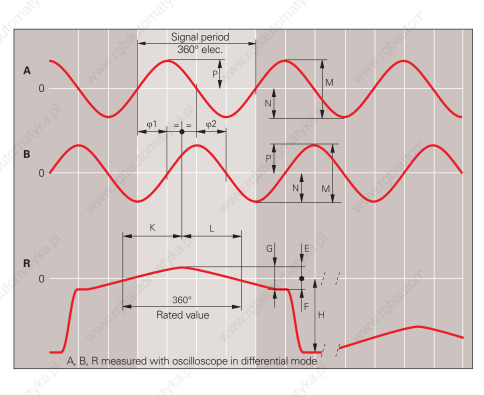
Short circuit stability

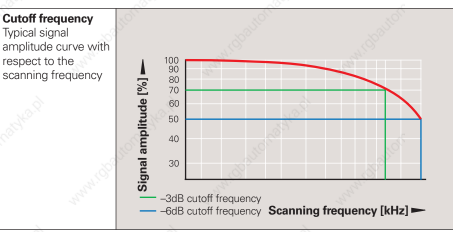
A temporary short circuit of one output to 0 V or 5 V does not cause encoder failure, but it is not a permissible operating condition.

	Short circuit at	20 °C	125 °C
š	One output	< 3 min	< 1 min
	All outputs	< 20 s	< 5 s

Interface	Sinusoidal volt
Incremental signals	2 sinusoidal s Signal level M Asymmetry P Amplitude ration Phase angle op
Reference mark signal	1 or more sig Usable compo Quiescent valu Switching thre Zero crossove
Connecting cable Cable lengths Propagation time	HEIDENHAIN PUR [4(2 x 0.1 Max. 150 m di 6 ns/m

Any limited tolerances in the encoders are listed in the specifications.





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tage signals \sim 1 V_{PP}

signals A and B

– N|/2M: io M_A/M_B: ο1 + φ2|/2:

0.6 to 1.2 V_{PP} ; typically 1 V_{PP} ≤ 0.065 0.8 to 1.25 $90^{\circ} \pm 10^{\circ}$ elec.

nal peaks R

onent G: lue H: eshold E, F: ers K, L:

0.2 to 0.85 V 0.04 V to 1.7 V ≥ 40 mV 180° ± 90° elec.

cable with shielding 14 mm^2) + (4 x 0.5 mm²)] istributed capacitance 90 pF/m

Input circuitry of the subsequent electronics

 $\begin{array}{l} \textbf{Dimensioning}\\ \text{Operational amplifier MC 34074}\\ Z_0 = 120 \ \Omega\\ R_1 = 10 \ k\Omega \ \text{and} \ C_1 = 100 \ \text{pF}\\ R_2 = 34.8 \ \text{k}\Omega \ \text{and} \ C_2 = 10 \ \text{pF}\\ U_B = \pm 15 \ \text{V}\\ U_1 \ \text{approx.} \ U_0 \end{array}$

-3dB cutoff frequency of circuitry Approx. 450 kHz

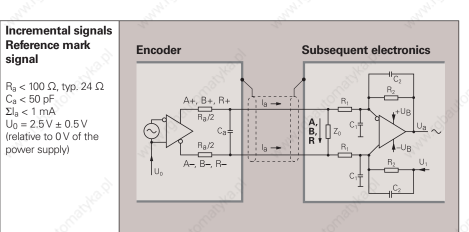
Approx. 50 kHz with $C_1 = 1000 \text{ pF}$ and $C_2 = 82 \text{ pF}$ This circuit variant does reduce the bandwidth of the circuit, but in doing so it improves its noise immunity.

Circuit output signals

 $U_a = approx. 3.48 V_{PP}$ Gain 3.48-fold

Signal monitoring

A threshold sensitivity of 250 mV_{PP} is to be provided for monitoring the $1\,V_{PP}$ incremental signals.



Pin layout

12-pin co		22		10 min 4	onnector	. 100		9.	15 min	Daubaa			Can.
			9 8 0 12 7 6 11 5	Ē			8 9 7 12 6 5 17			D-sub co 15/IK 215	or on encode	er	5 6 7 8 2 13 14 15
300		Power	supply		1. Soo		Incremen	tal signal	S	5	Ot	her signal	s
	12	2	10	11	5	6	8	1	3	4	9	7	81
	4	12	2	10	1	9	3	11	14	7	5/8/13/15	14	/
LOF OF	U _P	Sensor U _P	0V	Sensor 0 V	A+	A -	B+	B-	R+	R–	Vacant	Vacant	Vacant
	Brown/ Green	Blue	White/ Green	White	Brown	Green	Gray	Pink	Red	Black	\$ ⁵⁰ /	Violet	Yellow

Electrical Connection

Shield on housing; U_P = Power supply voltage

Sensor: The sensor line is connected internally with the corresponding power line

Interfaces

HEIDENHAIN encoders with TLI TTL interface incorporate electronics that digitize sinusoidal scanning signals with or without interpolation.

The **incremental signals** are transmitted as the square-wave pulse trains U_{a1} and U_{a2}, phase-shifted by 90° elec. The **reference mark signal** consists of one or more reference pulses U_{a0}, which are gated with the incremental signals. In addition, the integrated electronics produce their **inverse signals** U_{a1}, U_{a2} and U_{a0} for noise-proof transmission. The illustrated sequence of output signals—with U_{a2} lagging U_{a1}—applies for the direction of motion shown in the dimension drawing.

The **fault-detection signal** $\overline{U_{aS}}$ indicates fault conditions such as breakage of the power line or failure of the light source. It can be used for such purposes as machine shut-off during automated production.

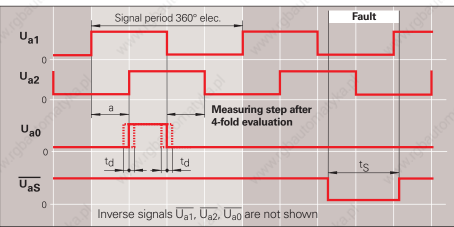
The distance between two successive edges of the incremental signals U_{a1} and U_{a2} through 1-fold, 2-fold or 4-fold evaluation is one **measuring step.**

The subsequent electronics must be designed to detect each edge of the square-wave pulse. The minimum **edge separation** *a* listed in the *Specifications* applies for the illustrated input circuitry with a cable length of 1 m, and refers to a measurement at the output of the differential line receiver. Propagation-time differences in cables additionally reduce the edge separation by 0.2 ns per meter of cable length. To prevent counting error, design the subsequent electronics to process as little as 90% of the resulting edge separation.

The max. permissible **shaft speed** or **traversing velocity** must never be exceeded.

The permissible **cable length** for transmission of the TTL square-wave signals to the subsequent electronics depends on the edge separation *a*. It is max. 100 m, or 50 m for the fault detection signal. This requires, however, that the power supply (see *Specifications*) be ensured at the encoder. The sensor lines can be used to measure the voltage at the encoder and, if required, correct it with an automatic system (remote sense power supply).

	st ^{al} station stations
Interface	Square-wave signals
Incremental signals	$\frac{2 TTL}{U_{a1}}$ square-wave signals U_{a1}, U_{a2} and their inverted signals $\overline{U_{a1}}, \overline{U_{a2}}$
Reference mark signal Pulse width Delay time	$\begin{array}{c} 1 \text{ or more square-wave pulses } U_{a0} \text{ and their inverted pulses} \\ \overline{U_{a0}} \\ 90^\circ \text{ elec. (other widths available on request); } LS 323: \text{ ungated} \\ t_d \leq 50 \text{ ns} \end{array}$
Fault detection signal Pulse width	1TTL square-wave pulse $\overline{U_{aS}}$ Improper function: LOW (upon request: U_{a1}/U_{a2} at high impedance) Proper function: HIGH $t_S \ge 20 \text{ ms}$
Signal level	Differential line driver as per EIA standard RS 422 $U_H \ge 2.5 \text{ V}$ at $-I_H = 20 \text{ mA}$ $U_L \le 0.5 \text{ V}$ at $I_L = 20 \text{ mA}$
Permissible load	$\begin{array}{ll} Z_0 \geq 100 \ \Omega & \mbox{between associated outputs} \\ I_L \leq 20 \ mA & \mbox{max. load per output} \\ C_{load} \leq 1000 \ pF & \mbox{with respect to } 0 \ V \\ Outputs \ protected \ against \ short \ circuit \ to \ 0 \ V \end{array}$
Switching times (10% to 90%)	$t_+/t \le 30$ ns (typically 10 ns) with 1 m cable and recommended input circuitry
Connecting cable Cable lengths Propagation time	HEIDENHAIN cable with shielding PUR [4($2 \times 0.14 \text{ mm}^2$) + (4 × 0.5 mm ²)] Max. 100 m ($\overline{U_{aS}}$ max. 50 m) distributed capacitance 90 pF/m 6 ns/m





Input circuitry of the Encoder Subsequent electronics Incremental signals subsequent electronics **Reference mark** + 5 V signal Ua Dimensioning \triangleright IC₁ = Recommended differential line RS-422 $\int Z_0$ Ūa receiver $C_1 = \frac{1}{1}$ DS 26 C 32 AT Only for a > 0.1 μ s: **Fault detection** AM 26 LS 32 + 5 V signal MC 3486 []R1 SN 75 ALS 193 \triangleright ∏R₂ $\overline{U_{aS}}$ $R_1 = 4.7 \; k\Omega$ IC1 $R_2 = 1.8 \text{ k}\Omega$ $Z_0 = 120 \Omega$ $\begin{bmatrix} R_1 \\ T \end{bmatrix} = C_1$ $C_1 = 220 \text{ pF}$ (serves to improve noise immunity)

Pin layout

12-pin flange so or coupling						9 8 12 7 6 11 5	12-pin connec	tor M23	ļ			8 9 7 12 10 6 5 11 4	3
15-pin D- connecto at encodo	r					6 7 8 13 14 15	12-pin F	PCB conn	ector		OP b 3456	2	and the second
a de la calega de	1×	Power	supply			Carden -	Incremer	ital signals	S.S.S.		0	ther signa	ls
	12	2	10	11	5	6	8	1	3	4	7	/	9
	4	12	2	10	1	9	3	11	14	7	13	5/6/8	15
	2a	2b	1a	1b	6b	6a	5b	5a	4b	4a	3a	3b	1
a the	UP	Sensor UP	0V •	Sensor 0 ∨	U _{a1}	U _{a1}	U _{a2}	U _{a2}	U _{a0}	U _{a0}	U _{aS} ¹⁾	Vacant	Vacant ²
€	Brown/ Green	Blue	White/ Green	White	Brown	Green	Gray	Pink	Red	Black	Violet	-	Yellow

Shield on housing; U_P = Power supply voltage

Sensor: The sensor line is connected internally with the corresponding power line ¹⁾ LS 323/ERO 14xx: Vacant ²⁾ Exposed linear encoders: TTL/11 μA_{PP} conversion for PWT

Interfaces

HEIDENHAIN encoders with TLI HTL interface incorporate electronics that digitize sinusoidal scanning signals with or without interpolation.

The **incremental signals** are transmitted as the square-wave pulse trains U_{a1} and U_{a2}, phase-shifted by 90° elec. The **reference mark signal** consists of one or more reference pulses U_{a0}, which are gated with the incremental signals. In addition, the integrated electronics produce their **inverse signals** U_{a1}, U_{a2} and U_{a0} for noise-proof transmission (not with ERN/ ROD 1×30). The illustrated sequence of output signals—with U_{a2} lagging U_{a1} applies for the direction of motion shown in the dimension drawing.

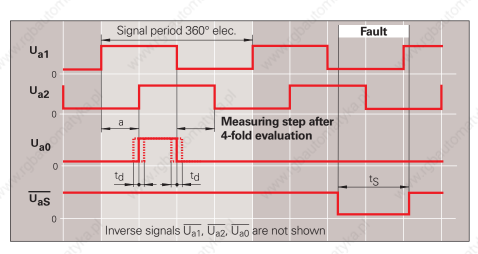
The **fault-detection signal** $\overline{U_{aS}}$ indicates fault conditions such as failure of the light source. It can be used for such purposes as machine shut-off during automated production.

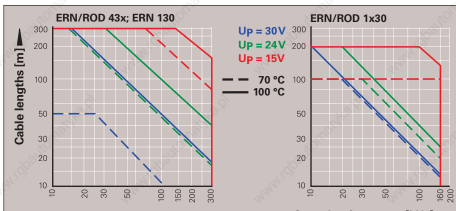
The distance between two successive edges of the incremental signals U_{a1} and U_{a2} through 1-fold, 2-fold or 4-fold evaluation is one **measuring step.**

The subsequent electronics must be designed to detect each edge of the square-wave pulse. The minimum **edge separation** *a* listed in the *Specifications* refers to a measurement at the output of the given differential input circuitry. To prevent counting error, the subsequent electronics should be designed to process as little as 90% of the edge separation *a*. The max. permissible **shaft speed** or **traversing velocity** must never be exceeded.

The permissible **cable length** for incremental encoders with HTL signals depends on the scanning frequency, the effective power supply, and the operating temperature of the encoder.

Interface	Square-wave signals []] HTL	
Incremental signals	2 HTL square-wave signals U signals U _{a1} , U _{a2} (ERN/ROD 1)	
Reference mark signal	One or more HTL square-war inverse pulses U _{a0} (<i>ERN/ROD</i>	
Pulse width	90° elec. (other widths available	
Delay time	$ t_d \le 50 \text{ ns}$	
Fault detection signal	One HTL square-wave pulse	U _{aS}
	Improper function: LOW	
Dulas u iski	Proper function: HIGH	
Pulse width	t _S ≥ 20 ms	
Signal level	$U_{H} \ge 21 \text{ V}$ with $-I_{H} = 20 \text{ mA}$	with supply voltage
S	$U_L \le 2.8 \text{ V}$ with $I_L = 20 \text{ mA}$	$U_P = 24 V$, without cable
5		
Permissible load		d per output, (except $\overline{U_{aS}}$)
		pect to 0V
	Outputs short-circuit proof for (except $\overline{U_{aS}}$)	hax. Thin. to 0 v and 0p
	(except Oas)	
Switching times	$t_{+}/t_{-} \leq 200 \text{ ns} (\text{except } \overline{U_{aS}})$	2 ₀ , 72
(10% to 90%)	with 1 m cable and recommen	ded input circuitry
. S ²	<u>\$</u>	- S
Connecting cable	HEIDENHAIN cable with shield	ling
Calaba la sault	PUR $[4(2 \times 0.14 \text{ mm}^2) + (4 \times 0.14 \text{ mm}^2)]$	
Cable length	Max. 300 m (<i>ERN/ROD 1x30</i> n	
Propagation time	distributed capacitance 90 pF/r 6 ns/m	n
Propagation time		
	.0	

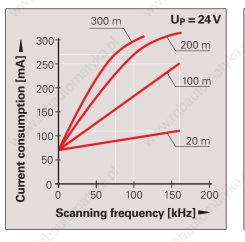


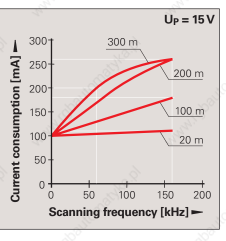


Scanning frequency [kHz]

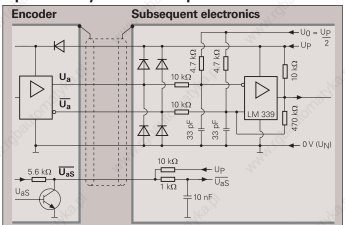
Current consumption

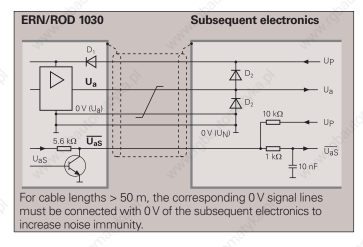
The current consumption for encoders with HTL output signals depends on the output frequency and the cable length to the subsequent electronics. The diagrams at right show typical curves for push-pull signal transmission with a 12-line HEIDENHAIN cable. The maximum current consumption can be 50 mA higher.





Input circuitry of the subsequent electronics





Pin layout

12-pin		and the second s		. S	19		12-pin F	PCB conn	ector	. State			and and a second
flange so or coupling	- A E					8 12 7 6 1 5		[5010. 5010.0		DP b b b a b a b a b a b a b a b a b a b a b a b a b b a b b b b c b c c c c c c c c		
10 ²¹¹¹⁰		Power	supply		108 ¹¹⁰	<u>)</u>	Incremer	ital signals	3	×	o ^{lic} C)ther signa	als
	12	2	10	11	5	6	8	1	3	4	7	/	9
-	2a	2b	1a	1b	6b	6a	5b	5a	4b	4a	3a	3b	1
Ś	UP •	Sensor U _P	0V	Sensor 0 ∨	U _{a1}	U _{a1}	U _{a2}	U _{a2}	U _{a0}	U _{a0}	U _{aS}	Vacant	Vacan
	Brown/ Green	Blue	White/ Green	White	Brown	Green	Gray	Pink	Red	Black	Violet	/	Yellow

Shield on housing; **U**_P = Power supply voltage **Sensor:** The sensor line is connected internally with the corresponding power line **ERN 1x30, ROD 1030:** 0 V instead of inverse signals $\overline{U_{a1}}$, $\overline{U_{a2}}$, $\overline{U_{a0}}$

Interfaces EnDat Absolute Position Values

The EnDat interface is a digital, bidirectional interface for encoders. It is capable of transmitting position values from both absolute and—with EnDat 2.2 incremental encoders, as well as reading and updating information stored in the encoder, or of saving new information. Thanks to the serial transmission method only four signal lines are required. The data are transmitted in synchronism with the clock signal from the subsequent electronics. The type of transmission (position values, parameters, diagnostics, etc.) is selected by mode commands that the subsequent electronics send to the encoder.

Clock frequency and cable length Without propagation-delay compensation, the clock frequency-depending on the cable length—is variable between 100 kHz and 2 MHz. Because large cable lengths and high clock frequencies increase the signal run time to the point that they can disturb the unambiguous assignment of data, the delay can be measured in a test run and then compensated. With this propagation-delay compensation in the subsequent electronics, clock frequencies up to 8 MHz at cable lengths up to a maximum of 100 m are possible. To ensure proper function at clock frequencies above 2 MHz, use only original HEIDENHAIN cables.

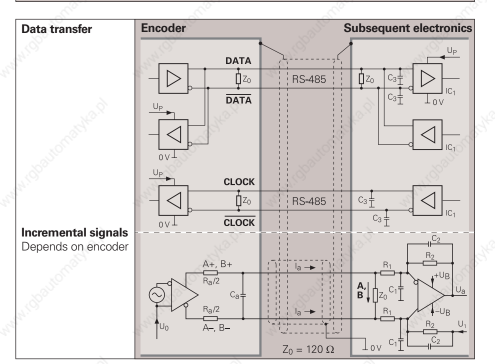
Input circuitry of the subsequent electronics

Dimensioning

 $IC_1 = RS 485$ differential line receiver and driver

 $C_3 = 330 \text{ pF}$ $Z_0 = 120 \Omega$

	Star Star							
Interface	EnDat serial bidirectional							
Data transfer	Absolute position values, parameters and additional information							
Data input	Differential line receiver according to EIA standard RS 485 for CLOCK, CLOCK, DATA and DATA signals							
Data output	Differential line driver according to EIA standard RS 485 for the DATA and DATA signals							
Code	Pure binary code							
Position values	Ascending in traverse direction indicated by arrow (see Dimensions)							
Incremental signals	\sim 1 V _{PP} (see 1 V _{PP} Incremental Signals) depending on unit							
Connecting cableWithIncrementalWithoutsignals	HEIDENHAIN cable with shielding PUR [$(4 \times 0.14 \text{ mm}^2) + 4(2 \times 0.14 \text{ mm}^2) + (4 \times 0.5 \text{ mm}^2)$] PUR [$(4 \times 0.14 \text{ mm}^2) + (4 \times 0.34 \text{ mm}^2)$]							
Cable lengths	Max. 150 m							
Propagation time	Max. 10 ns; approx. 6 ns/m							
150								
<u>E</u> 100 -								
50 50 F								
jo la								
- 001 - 05 - 05 - 02 - 02 								



Versions

The extended EnDat interface version 2.2 is compatible in its communication, command set (i.e. the available mode commands) and time conditions with version 2.1, but also offers significant advantages. It makes it possible, for example, to transfer additional information with the position value without sending a separate request for it. The interface protocol was expanded and the time conditions (clock frequency, processing time, recovery time) were optimized.

Both EnDat 2.1 and EnDat 2.2 are available in versions with or without incremental signals. On EnDat 2.2 encoders, the variant without incremental signals is standard due to its high internal resolution. To increase the resolution of EnDat 2.1 encoders, the incremental signals are evaluated in the subsequent electronics.

EnDat 2.2 (includes EnDat 2.1)

- Position values for incremental and absolute encoders
- Additional information on position value
- Diagnostics and test values
- Absolute position values after reference run of incremental encoders
- Parameter upload/download
- Commutation
- Acceleration
- Limit position signal
- Temperature of the encoder PCB
- Temperature evaluation of an external temperature sensor (e.g. in the motor winding)

EnDat 2.1

- Absolute position values
- Parameter upload/download
- Reset
- Test command and test values

Interface Version Clock frequency information EnDat 2.1 With incremental signals ≤ 2 MHz EnDat 01 Without incremental signals ≤ 2 MHz EnDat 21 EnDat 2.2 With incremental signals ≤ 2 MHz

Without incremental signals

Bold: Standard version

Benefits of the EnDat Interface

- Automatic self-configuration: All information required by the subsequent electronics is already stored in the encoder
- **High system security** through alarms and messages for monitoring and diagnosis
- High transmission reliability through cyclic redundancy checking
- Faster configuration during installation: **Datum shifting** through offsetting by a value in the encoder

Other benefits from EnDat 2.2

- A single interface for all absolute and incremental encoders
- Additional informationen (limit switch, temperature, acceleration)
- **Quality improvement:** Position value calculation in the encoder permits shorter sampling intervals (25 µs)

Advantages of purely serial

transmission specifically for EnDat 2.2 encoders

- Simple subsequent electronics with EnDat receiver chip
- Simple connection technology: Standard connecting elements (M12: 8-pin) single shielded standard cable and low wiring costs
- Minimized transmission times through adaptation of the data word length to the resolution of the encoder
- High clock frequencies up to 8 MHz. Position values available in the subsequent electronics after only approx.
 10 µs
- Support for state-of-the-art machine designs e.g. direct drive technology

Functions

≤ 8 MHz

The EnDat interface transmits absolute position values or additional physical quantities (only EnDat 2.2) in an unambiguous time sequence and serves to read from and write to the encoder's internal memory. Some functions are available only with EnDat 2.2 mode commands.

EnDat 22

Position values can be transmitted with or without additional information. The additional information types are selectable via Memory Range Select (MRS) code. Other functions such as parameter reading and writing can also be called after the memory area and address have been selected. Through simultaneous transmission with the position value, axes in the feedback loop can also request additional information and execute functions.

Parameter reading and writing is possible both as a separate function and in connection with the position value. Parameters can be read or written after the memory area and address are selected.

Reset functions serve to reset the encoder in case of malfunction. Reset is possible instead of or during position value transmission.

Servicing diagnosis makes it possible to inspect the position value even at a standstill. A test command has the encoder transmit the required test values.

You can find more information in the *Technical Information for EnDat 2.2* document or on the Internet at www.endat.de.

Selecting the Transmission Type

Transmitted data are distinguished as either position values, position values with additional information, or parameters. The type of information to be transmitted is selected by mode commands. Mode commands define the content of the transmitted information. Every mode command consists of three bits. To ensure reliable transmission, every bit is transmitted redundantly (inverted or double). If the encoder detects an erroneous mode transmission, it transmits an error message. The EnDat 2.2 interface can also transfer parameter values in the additional information together with the position value. This makes the current position values constantly available for the control loop, even during a parameter request.

Control Cycles for Transfer of Position Values

The transmission cycle begins with the first falling **clock edge**. The measured values are saved and the position value calculated. After two clock pulses (2T), to **select the type of transmission** the subsequent electronics transmit the mode command *Encoder transmit position value* (with/without additional information).

After successful calculation of the absolute position value (t_{cal}—see table), the **start bit** begins the data transmission from the encoder to the subsequent electronics. The subsequent **error messages**, error 1 and error 2 (only with EnDat 2.2 commands), are group signals for all monitored functions and serve for failure monitoring.

Beginning with the LSB, the encoder then transmits the absolute **position value** as a complete data word. Its length depends on the encoder being used. The number of required clock pulses for transmission of a position value is saved in the parameters of the encoder manufacturer. The data transmission of the position value is completed with the **Cyclic Redundancy Check** (CRC).

In EnDat 2.2, this is followed by the additional information 1 and 2, each also concluded with a CRC. With the end of the data word, the clock must be set to HIGH. After 10 to 30 μ s or 1.25 to 3.75 μ s (with EnDat 2.2 parameterizable recovery time t_m) the data line falls back to LOW. Then a **new data transmission** can begin by starting the clock.

Mode commands

 Encoder transmit position values Selection of the memory area Encoder receive parameters Encoder transmit parameters Encoder receive reset ¹⁾ Encoder transmit test values Encoder receive test commands 	and	t 2.2
 Encoder transmit position value with additional information Encoder transmit position value and receive selection of memory area²⁾ Encoder transmit position value and receive parameters²⁾ Encoder transmit position value and transmit parameters²⁾ Encoder transmit position value and receive error reset²⁾ Encoder transmit position value and receive test command²⁾ 	1	EnDa

• Encoder receive communication command ³⁾

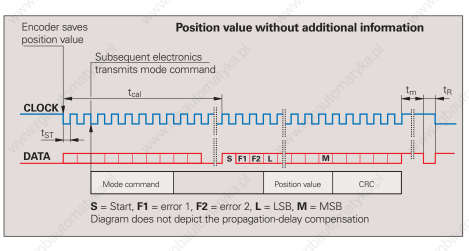
¹⁾ Same reaction as switching the power supply off and on

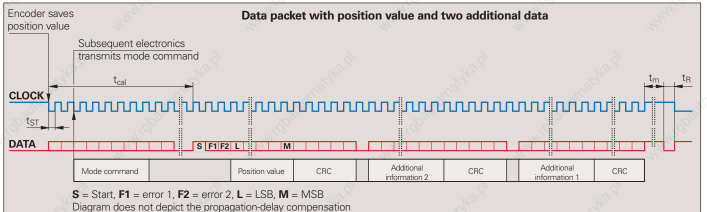
- ²⁾ Selected additional information is also transmitted
- ³⁾ Reserved for encoders that do not support the safety system

	Without delay compensation	With delay compensation
f _c	100 kHz 2 MHz	100 kHz 8 MHz
t _{cal} t _{ac}	See <i>Specifications</i> Max. 12 ms	something and the second
tm	EnDat 2.1: 10 to 30 μs EnDat 2.2: 10 to 30 μs or 1.2! (parameterizable)	5 to 3.75 µs (f _c ≥ 1 MHz)
t _R	Max. 500 ns	. 12.A
t _{ST}	- 100000	2 to 10 µs
t _D	(0.2 + 0.01 x cable length in r	n) µs
t _{HI}	0.2 to 10 µs	Pulse width fluctuation HIGH to LOW max. 10%
	t _{cal} t _{ac} t _m t _R t _{ST} t _D	compensation f_c 100 kHz 2 MHz t_{cal} See Specifications Max. 12 ms t_{ac} EnDat 2.1: 10 to 30 µs EnDat 2.2: 10 to 30 µs or 1.2: (parameterizable) t_R Max. 500 ns t_{ST} - t_D (0.2 + 0.01 x cable length in r t_{HI} 0.2 to 10 µs

EnDat 2.2 – Transfer of Position Values

EnDat 2.2 can transmit position values selectably with or without additional information.

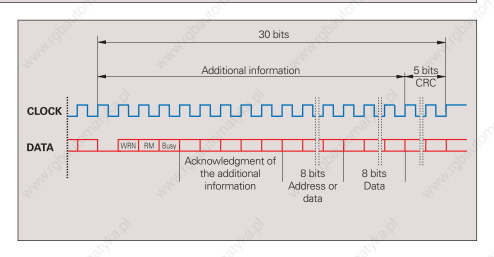




Additional information

With EnDat 2.2, one or two additional data can be appended to the position value. The additional data are each 30 bits in length with LOW as first bit, and end with a CRC check. The additional information supported by the respective encoder is saved in the encoder parameters.

The content of the additional information is determined by the MRS code and is transmitted in the next sampling cycle for additional information. This information is then transmitted with every sampling until a selection of a new memory area changes the content.



The additional data always The additional data can contain the following information: begin with: Additional information 1 Additional information 2 Status data Warning—WRN Diagnosis Commutation Reference mark—RM Position value 2 Acceleration Parameter request—busy Memory parameters Limit position signals Acknowledgment of MRS-code acknowledgment Test values additional information Temperature

EnDat 2.1 – Transfer of Position Values

EnDat 2.1 can transmit position values selectably with interrupted clock pulse (as in EnDat 2.2) or continuous clock pulse.

Interrupted clock

The interrupted clock is intended particularly for time-clocked systems such as closed control loops. At the end of the data word the clock signal is set to HIGH level. After 10 to 30 μ s (t_m), the data line falls back to LOW. Then a new data transmission can begin by starting the clock.

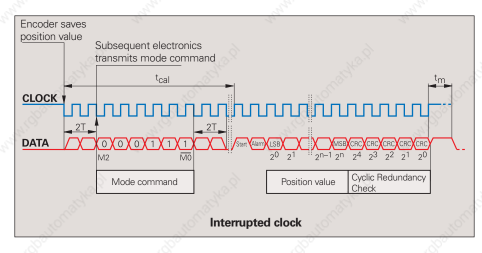
Continuous clock

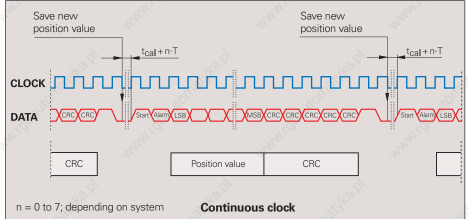
For applications that require fast acquisition of the measured value, the EnDat interface can have the clock run continuously. Immediately after the last CRC bit has been sent, the data line is switched to high for one clock cycle, and then to low. The new position value is saved with the very next falling edge of the clock and is output in synchronism with the clock signal immediately after the start bit and alarm bit. Because the mode command Encoder transmits position value is needed only before the first data transmission, the continuous-clock transfer mode reduces the length of the clock-pulse group by 10 periods per position value.

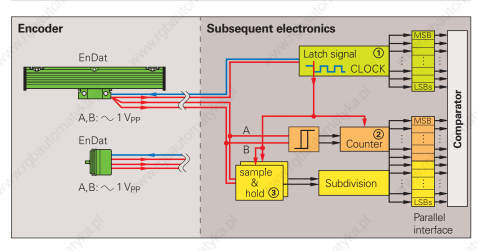
Synchronization of the serially transmitted code value with the incremental signal

Absolute encoders with EnDat interface can exactly synchronize serially transmitted absolute position values with incremental values. With the first falling edge (latch signal) of the CLOCK signal from the subsequent electronics, the scanning signals of the individual tracks in the encoder and counter are frozen, as are also the A/D converters for subdividing the sinusoidal incremental signals in the subsequent electronics.

The code value transmitted over the serial interface unambiguously identifies one incremental signal period. The position value is absolute within one sinusoidal period of the incremental signal. The subdivided incremental signal can therefore be appended in the subsequent electronics to the serially transmitted code value.







After power on and initial transmission of position values, two redundant position values are available in the subsequent electronics. Since encoders with EnDat interface guarantee a precise synchronization—regardless of cable length—of the serially transmitted absolute value with the incremental signals, the two values can be compared in the subsequent electronics. This monitoring is possible even at high shaft speeds thanks to the EnDat interface's short transmission times of less than 50 μ s. This capability is a prerequisite for modern machine design and safety techniques.

Parameters and Memory Areas

The encoder provides several memory areas for parameters. These can be read from by the subsequent electronics, and some can be written to by the encoder manufacturer, the OEM, or even the end user. Certain memory areas can be writeprotected.

The parameters, which in most cases are set by the OEM, largely define the function of the encoder and the EnDat interface. When the encoder is exchanged, it is therefore essential that its parameter settings are correct. Attempts to configure machines without including OEM data can result in malfunctions. If there is any doubt as to the correct parameter settings, the OEM should be consulted.

Parameters of the encoder manufacturer This write-protected memory area contains all information specific to the encoder, such as encoder type (linear/angular, singleturn/multiturn, etc.), signal periods, position values per revolution, transmission format of position values, direction of rotation, maximum speed, accuracy dependent on shaft speeds, support of warnings and alarms, part number and serial number. This information forms the basis for automatic configuration. A separate memory area contains the parameters typical for EnDat 2.2: Status of additional information, temperature, acceleration, support of diagnostic and error messages, etc.

Operating

parameters

Operating

status

Parameters of the OEM

In this freely definable memory area, the OEM can store his information, e.g. the "electronic ID label" of the motor in which the encoder is integrated, indicating the motor model, maximum current rating, etc.

Operating parameters

This area is available for a **datum shift** and the configuration of diagnostics. It can be protected against overwriting.

Operating status

This memory area provides detailed alarms or warnings for diagnostic purposes. Here it is also possible to activate write protection for the OEM parameter and operating parameter memory areas and interrogate their status. Once **write protection** is activated, it cannot be removed.

Safety System

The safety system is in preparation. Safetyoriented controls are the planned application for encoders with EnDat 2.2 interface. Refer to the EN 61800 standard *Adjustable speed electrical power drive systems* Part 5-2.

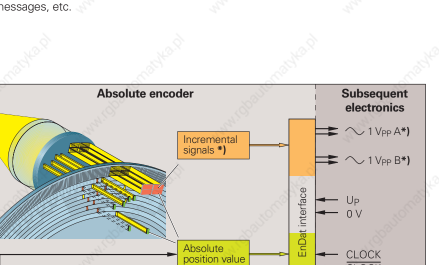
CLOCK

DATA

DATA

*) Depends

on encoder



Parameters of the encoder

EnDat 2.2

manufacturer for

EnDat 2.1

Parameters

of the OEM

Monitoring and Diagnostic Functions

The EnDat interface enables comprehensive monitoring of the encoder without requiring an additional transmission line. The alarms and warnings supported by the respective encoder are saved in the "parameters of the encoder manufacturer" memory area.

Diagnosis

Cyclic information on encoder function and additional diagnostic values are transmitted in the additional information.

Error message

An error message becomes active if a **malfunction of the encoder** might result in incorrect position values. The exact cause of the trouble is saved in the encoder's "operating status" memory where it can be interrogated in detail. Errors include, for example,

- Light unit failure
- Signal amplitude too low
- Error in calculation of position value
- Power supply too high/low
- Current consumption is excessive

Here the EnDat interface transmits the error bits, error 1 and error 2 (only with EnDat 2.2 commands). These are group signals for all monitored functions and serve for failure monitoring. The two error messages are generated independently from each other.

Warning

This collective bit is transmitted in the status data of the additional information. It indicates that certain **tolerance limits of the encoder** have been reached or exceeded—such as shaft speed or the limit of light source intensity compensation through voltage regulation—without implying that the measured position values are incorrect. This function makes it possible to issue preventive warnings in order to minimize idle time.

Cyclic Redundancy Check

To ensure **reliability of data transfer**, a cyclic redundancy check (CRC) is performed through the logical processing of the individual bit values of a data word. This 5-bit long CRC concludes every transmission. The CRC is decoded in the receiver electronics and compared with the data word. This largely eliminates errors caused by disturbances during data transfer.

Pin Layout EnDat

17-pin coupling	M23	(10 [•] 16 9 [•] 15 8•• 7•	12 1 13 2 14 3 17 4 6	21	and the	ġ.		abkard		
500	Power supply			Incremental signals ¹⁾				1)	Absolute position values				
	7	1	10	4	1 1	15	16	12	13	14	17	8	9
ž	U _P	Sensor U _P	0∨	Sensor 0∨	Inside shield	A+	A –	B+	B-	DATA	DATA	CLOCK	CLOCK
	Brown/ Green	Blue	White/ Green	White	/	Green/ Black	Yellow/ Black	Blue/ Black	Red/ Black	Gray	Pink	Violet	Yellow

Shield on housing; **U**_P = Power supply voltage

Sensor: The sensor line is connected internally with the corresponding power line

Vacant pins or wires must not be used!

1) Not with EnDat 2.2, order information 22

8-pin coup	bling M12							
	2	Power s	upply	2		Absolute pos	ition values	2
	2	8	1	5	3	4	7	6
5600	U _P ¹⁾	UP	0V ¹⁾	0V	DATA	DATA	CLOCK	CLOCK
	Blue	Brown/Green	White	White/Green	Gray	Pink	Violet	Yellow

Shield on housing; U_P = Power supply voltage

1) for power lines configured parallel

Vacant pins or wires must not be used!

15-pin D-sub cor for IK 115/	-				1 2 3 4 5 6 9 10 11 12 13			or, femal ENHAIN				-	
12	2	Power	supply			Han I	ncrementa	al signals	1)	A	bsolute po	sition valu	es
	4	12	2	10	6	1	9	3	11	5	13	8	15
Image: Comparison of the second secon	1	9	2	11	13	3	4	6	7	5	8	14	15
	U _P	Sensor UP	0V	Sensor 0 ∨	Inside shield	A+	A –	B+	B-	DATA	DATA	CLOCK	CLOCK
	Brown/ Green	Blue	White/ Green	White	1	Green/ Black	Yellow/ Black	Blue/ Black	Red/ Black	Gray	Pink	Violet	Yellow

Shield on housing; U_P = Power supply voltage

Sensor: The sensor line is connected internally with the corresponding power line Vacant pips or wires must not be used!

Vacant pins or wires must not be used! ¹⁾ Not with EnDat 2.2, order information 22

Interface PROFIBUS-DP Absolute Position Values



PROFIBUS-DP

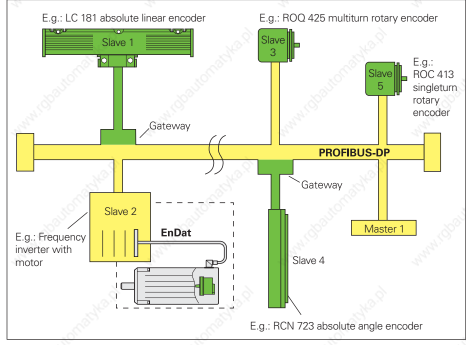
PROFIBUS is a nonproprietary, open field bus in accordance with the international EN 50170 standard. The connecting of sensors through field bus systems minimizes the cost of cabling and the number of lines between encoder and subsequent electronics.

Topology and bus assignment

The PROFIBUS-DP is designed as a linear structure. It permits transfer rates up to 12 Mbit/s. Both mono-master and multi master systems are possible. Each master can serve only its own slaves (polling). The slaves are polled cyclically by the master. Slaves are, for example, sensors such as absolute rotary encoders, linear encoders, or also control devices such as motor frequency inverters.

Physical characteristics

The electrical features of the PROFIBUS-DP comply with the RS-485 standard. The bus connection is a shielded, twisted twowire cable with active bus terminals at each end.



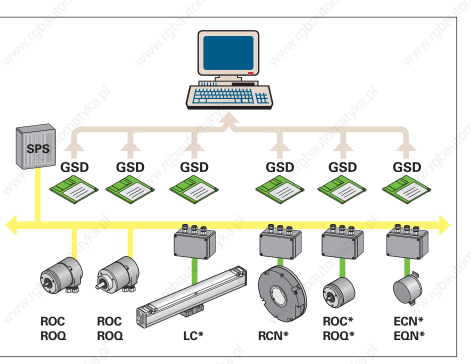
Bus structure of PROFIBUS-DP

Self-configuration

The characteristics of the HEIDENHAIN encoders required for system configuration are included as "electronic data sheets" also called device identification records (GSD)—in the gateway. These device identification records hold the complete and exact characteristics of a device in a precisely defined format, which permits the simple and application-friendly integration of the devices into the bus system.

Configuration

PROFIBUS-DP devices can be configured and the parameters assigned to fit the requirements of the user. Once these settings are made in the configuration tool with the aid of the GSD file, they are saved in the master. It then configures the PROFIBUS devices every time the network starts up. This simplifies exchanging the devices: there is no need to edit or reenter the configuration data.



* with EnDat interface

PROFIBUS-DP profile

The PNO (PROFIBUS user organization) has defined a standard, nonproprietary profile for the connection of absolute encoders to the PROFIBUS-DP, thus ensuring high flexibility and simple configuration on all systems that use this standardized profile.

You can request the profile for absolute encoders from the PNO in Karlsruhe, Germany, under the order number 3.062. There are two classes defined in the profile, whereby class 1 provides minimum support, and class 2 allows additional, in part optional functions.

Supported functions

Particularly important in decentralized field bus systems are the **diagnostic functions** (e.g. warnings and alarms), and the **electronic ID label** with information on the type of encoder, resolution, and measuring range. But also programming functions such as counting direction reversal, **preset/ datum shift** and **changing the resolution** (scaling) are possible. The **operating time** of the encoder can also be recorded.

Operating status

In addition to the transfer of the diagnostic functions over the PROFIBUS-DP, the operating statuses of the

power supply and

bus status

are displayed by LEDs on the rear of the encoder.

Characteristic	Class	ECN 113 ¹⁾ ECN 413 ¹⁾ ROC 413	EQN 425 ¹⁾ ROQ 425	ROC 415 ¹⁾ ROC 417 ¹⁾	LC 481 ¹⁾ LC 182 ¹⁾
Position value in pure binary code	1, 2	1	< automati	1	<
Data word length	1, 2	16	32	32	32
Scaling function Measuring step/rev Total resolution	2 2	1	1 1	✓ ²⁾	-
Reversal of counting direction	1, 2	1	<	1	- Jion
Preset/Datum shift	2	1	1	1	1 ²⁴ 100
Diagnostic functions Warnings and alarms	2	1	1	1	1
Operating time recording	2	1	1	1	1
Profile version	2	1	1 and	1	< 100 million
Serial number	2	1 3	1	1	1



Connection

The absolute rotary encoders with integrated PROFIBUS-DP interface

feature screw terminals for the PROFIBUS-DP and the power supply. The cable is connected over three PG7 screw connections on the bus housing. Here the coding switches are located for addressing (0 to 99) and selecting the terminating resistor, which is to be activated if the rotary encoder is the last participant on the PROFIBUS-DP. All connections and controls are easily accessible in the bus housing.

Connection via gateway

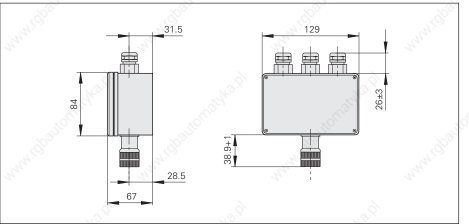
All absolute encoders from HEIDENHAIN with **EnDat interface** are suitable for PROFIBUS-DP. The encoder is electrically connected through a **gateway**. The complete interface electronics are integrated in the gateway, which offers a number of benefits:

- Simple connection of the field bus cable, since the terminals are easily accessible.
- Encoder dimensions remain small.
- No temperature restrictions for the encoder. All temperature-sensitive components are in the gateway.
- No bus interruption when an encoder is exchanged.

Besides the EnDat encoder connector, the gateway provides connections for the PROFIBUS and the power supply. In the gateway there are coding switches for addressing and selecting the terminating resistor.

Since the gateway is connected directly to the bus lines, the cable to the encoder is not a stub line, although it can be up to 150 meters long.







Interfaces SSI Absolute Position Values

The absolute position value, beginning with the Most Significant Bit, is transferred over the data lines (DATA) in synchronism with a CLOCK signal from the control. The SSI standard data word length for singleturn absolute encoders is 13 bits, and for multiturn absolute encoders 25 bits. In addition to the absolute position values, sinusoidal incremental signals with 1-VPP levels are transmitted. For a description of the signals, see 1 V_{PP} Incremental Signals.

The following functions can be activated via the interface by applying the supply voltage Up:

Direction of rotation

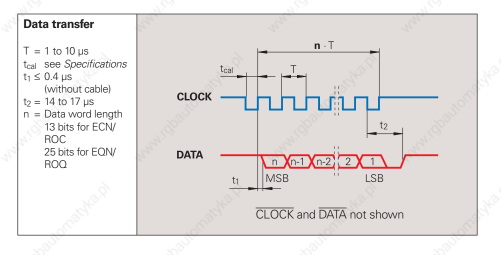
Continuous application of the supply voltage U_P to pin 2 reverses the direction of rotation for ascending position values. Pin 2 inactive: Ascending position values

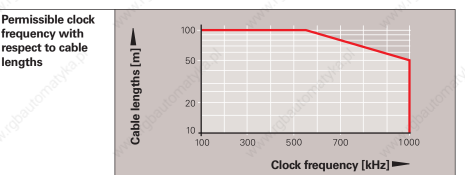
with clockwise rotation Pin 2 active: Ascending position values with counterclockwise rotation

Reset

Brief application of the supply voltage UP to pin 5 ($t_{min} > 1 \text{ ms}$) sets the current position to zero.

Interface	SSI serial
Data transfer	Absolute position values
Data input	Differential line receiver according to EIA standard RS 485 for the CLOCK and CLOCK signals
Data output	Differential line driver according to EIA standard RS 485 for the DATA and DATA signals
Code	Gray code
Ascending position values	With clockwise rotation viewed from flange side (can be switched via interface)
Incremental signals	\sim 1 V _{PP} (see 1 V _{PP} Incremental Signals)
Programming inputs Inactive Active	Direction of rotation and reset LOW < $0.25 \times U_P$ or input open HIGH > $0.6 \times U_P$
Switching time	t _{min} > 1 ms
Connecting cable Cable lengths	HEIDENHAIN cable with shielding PUR [(4 x 0.14 mm ²) + 4(2 x 0.14 mm ²) + (4 x 0.5 mm ²)] Max. 150 m distributed capacitance 90 pF/m
Propagation time	6 ns/m

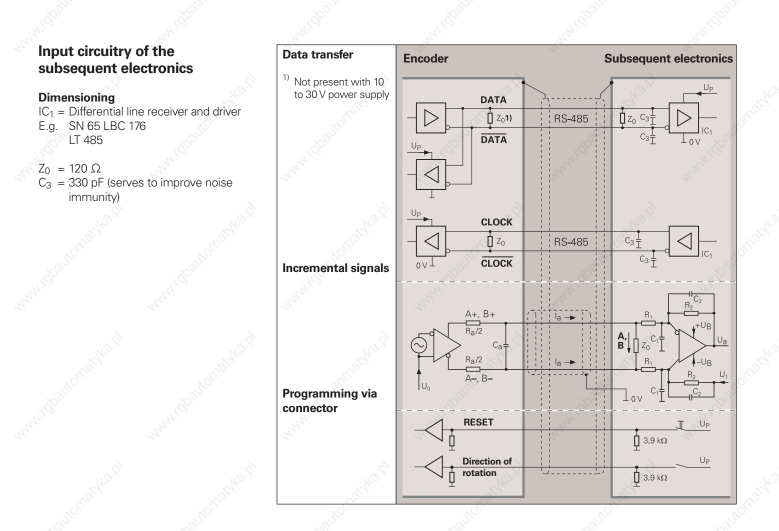




Control cycle for complete data word When not transmitting, the clock and data lines are on high level. The current position value is stored on the first falling edge of the clock. The stored data is then clocked out on the first rising edge.

After transmission of a complete data word, the data line remains low for a period of time (t₂) until the encoder is ready for interrogation of a new value. If a falling clock edge is received within t₂, the same data will be output once again.

If the data output is interrupted (CLOCK = high for $t \ge t_2$), a new position value will be stored on the next falling edge of the clock, and on the subsequent rising edge clocked out to the subsequent electronics.



Pin layout

17-pin couplir	ng M23	Care		9			11 11 1 10 16 13 2 15 14 17 6 7 6 5					Part in the		4	send I OD
	No.X	Power	supply	der.		Ir	ncrement	al signal	S	Abs	solute po	sition va	lues	Other s	signals
ಕ್	7	1	10	4	11	15	16	12	13	14	17	8	9	2	5
Š	U _P	Sensor UP	0V •	Sensor 0 V	Inside shield	A+	A -	B+	В-	DATA	DATA	СГОСК	CLOCK	Direction of rotation	Reset
	Brown/ Green	Blue	White/ Green	White	/	Green/ Black	Yellow/ Black	Blue/ Black	Red/ Black	Gray	Pink	Violet	Yellow	Black	Green

Shield on housing; U_P = Power supply voltage

Sensor: With a 5 V supply voltage, the sensor line is connected internally with the corresponding power line. Vacant pins or wires must not be used!

HEIDENHAIN Measuring Equipment and Counter Cards

The IK 215 is an adapter card for PCs for inspecting and testing absolute HEIDENHAIN encoders with EnDat or SSI interface. All parameters can be read and written via the EnDat interface.



	IK 215	
Encoder input	EnDat (absolute value	e or incremental signals) or SSI
Interface	PCI bus, Rev. 2.1	10x 1000 x 000
Application software	Operating system: Functions:	Windows 2000/XP (Windows 98 in development) Position value display Counter for incremental signals EnDat functions
Signal subdivision for incremental signals	Up to 1024-fold	.ortable.
Dimensions	100 mm x 190 mm	Barr

The PWM 9 is a universal measuring device for checking and adjusting HEIDENHAIN incremental encoders. There are different expansion modules available for checking the different encoder signals.

The values can be read on an LCD monitor. Soft keys provide ease of operation.



The IK 220 is an expansion board for AT-compatible PCs for recording the measured values of two incremental or absolute linear or angle encoders. The subdivision and counting electronics subdivide the sinusoidal input signals up to 4096-fold. A driver software package is included in delivery.

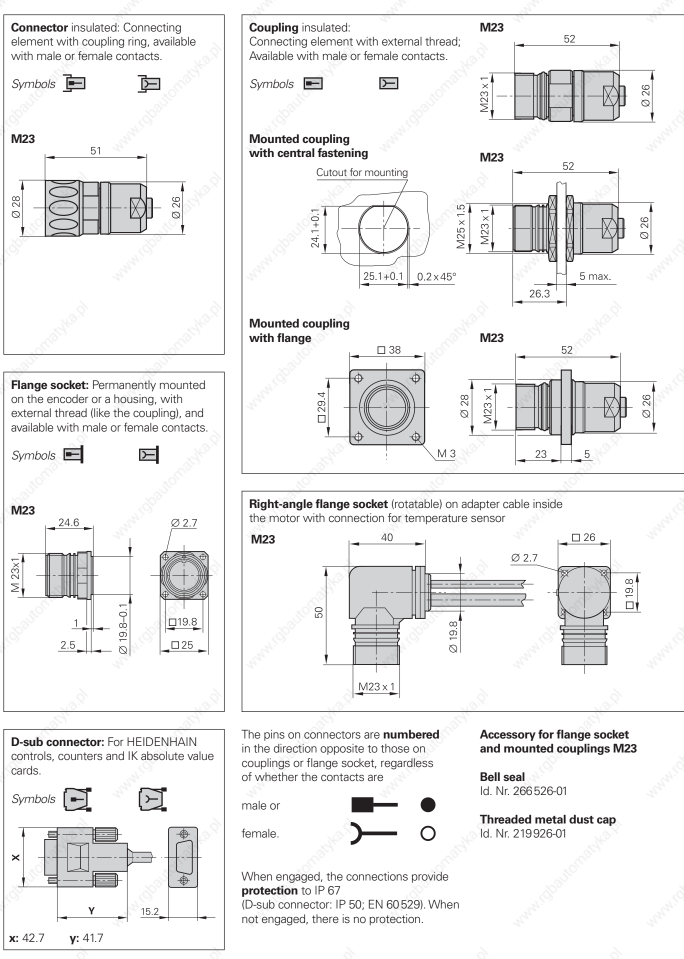


For more information, ask for our product information sheet IK 220. 56

	PWM 9
Inputs	Expansion modules (interface boards) for 11 µA _{PP} ; 1 V _{PP} ; TTL; HTL; EnDat*/SSI*/commutation signals *No display of position values or parameters
Features	 Measurement of signal amplitudes, current consumption, operating voltage, scanning frequency Graphic display of incremental signals (amplitudes, phase angle and on-off ratio) and the length and width of the reference signal Display symbols for the reference mark, fault detection signal, counting direction Universal counter, interpolation selectable from single to 1024-fold Adjustment support for exposed linear encoders
Outputs	 Inputs are connected through to the subsequent electronics BNC sockets for connection to an oscilloscope
Power Supply	10 to 30 V, max. 15 W
Dimensions	150 mm × 205 mm × 96 mm

	IK 220						
Input signals (switchable)	∕~ 1 V _{PP}	∕~ 11 µА _{РР}	EnDat	SSI			
Encoder inputs	Two D-sub connectors (15-pin), male						
Input frequency (max.)	500 kHz 33 kHz -			and the second			
Cable lengths (max.)	60 m	1.	10 m	10 m			
Interface	PCI bus (plug and play)						
Driver software and demonstration program	for WINDOWS 95/98/NT/2000/XP in VISUAL C++, VISUAL BASIC and BORLAND DELPHI						
Dimensions	Approx. 190 mm × 100 mm						

Connecting Elements and Cables General Information



Connecting Cables \sim 1 V_{PP} \Box \Box TTL \Box HTL

For encoders with connector	19 S	For encoders with coupling or flange socket	
Complete with coupling (female) and connector (male)	298400-xx	Complete with connector (female) and connector (male)	nd 298399-xx
With one coupling (female)	298402-xx	Complete with connector (female) an D-sub connector (female) for IK 220	nd 310 199-xx
Cable only PUR Ø 8 mm	244957-01	With one connector (female)	309777-xx
Connectors and couplings M23	6	6	8
Connector on encoder cable	Connector (male), 12-pin	Coupling on encoder cable	Coupling (male), 12-pin
For cable Ø 6 mm Ø 4.5 mm	291 697-07 291 697-06	For cable Ø 6 mm Ø 4.5 mm	291 698-03 291 698-14
Mating element for encoder connector	Coupling (female), 12-pin	Mating element for encoder coupling or flange socket	Connector (female), 12-pin
For connecting cable Ø8 mm	291 698-02	For connecting cable Ø8 mm	291 697-05
Connector for connection to subsequent electronics	Connector (male), 12-pin	Connector for connection to subsequent electronics	Connector (male), 12-pin
For connecting cable Ø8 mm	291 697-08	For connecting cable Ø8 mm	291 697-08
Couplings and flange socket M23 for	mounting	Start Start	
	Flange socket (female), 12-pin		Mounted coupling with flange (male), 12-pin
	200722-01	For cable ¬ 6 mm Ø 8 mm	291698-08 291 698-31
	Mounted coupling with central fastening (male), 12-pin		Mounted coupling with flange (female), 12-pin
For cable Ø 6 mm	291 698-33	For cable Ø 6 mm Ø 8 mm	291 698-17 291 698-07
Adapter connector \sim 1 V _{PP} / \sim 1'		- Classie	Real Contraction of the second

Connecting Cables EnDat SSI

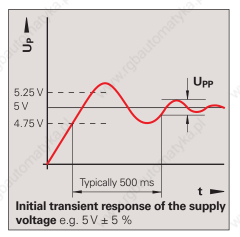
Complete with connector (female) and	323897-xx	Complete with connector (female) and	324544-xx
coupling (male)	all a street	D-sub connector (male) for IK 115	3to
	10me		S.C.S.
	. Brann		, .
With one connector (female)	309778-xx	Complete with connector (female) and	332 115-xx
▶		D-sub connector (female) for IK 220	
Cable without connectors	266306-01		29
→	200300-01		and of
Connecting cable M23 for ECN 113 S	SI with integrated line drop	p compensator from 10 to 30 V to 5 \vee	Sec. Sec.
Complete with connector (female)	536699-xx	With one connector (female)	538797-xx
and coupling (male)			
	2 <u>1</u> 2		10 . A.
Connectors and couplings M23	Offerst	- Charles	- OF (63)
Coupling on encoder cable	Coupling (male),	Mating element for encoder	Connector (female),
	17-pin	connecting element	17-pin
	14		21
For cable Ø 6 mm	291 698-26	For connecting cable Ø 8 mm	291 697-26
Connector for connection to	Connector (male),	Coupling	Coupling (male),
subsequent electronics	17-pin		17-pin
	March 19		. and S
For connecting cable \emptyset 8 mm	291 697-27	For connecting cable Ø8 mm	291 698-27
onalla enalla	Mounted coupling with flange (male), 17-pin		Mounted coupling with flange (female), 17-pin
For cable Ø 6 mm Ø 8 mm	291698-41 291 698-29	For cable Ø 8 mm	291 698-35
	Mounted coupling with central fastening (male), 17-pin		Flange socket (female), 17-pin
For cable Ø 6 mm	291 698-37	and all a	315892-10
Connecting cable M12 for EnDat 2.2	ancoders without increme	ntal signals	×.
Connecting cable with for Endat 2.2		and the second s	F24500
Complete with M12 connector	368330-xx	Complete with M12 connector (female) and D-sub connector (male)	524599-xx
Complete with M12 connector (female), 8-pin, and M12 connector			
(female), 8-pin, and M12 connector (male), 8-pin, for purely serial data	à	for IK 115/IK 215	and the second
(female), 8-pin, and M12 connector (male), 8-pin, for purely serial data	() () () () () () () () () () () () () (205H2.0
(female), 8-pin, and M12 connector (male), 8-pin, for purely serial data transmission	onaskar	for IK 115/IK 215	onether

General Electrical Information

Power Supply

The encoders require a stabilized dc voltage U_P as power supply. The respective specifications state the required power supply and the current consumption. The permissible ripple content of the dc voltage is:

- High frequency interference $U_{PP} < 250 \text{ mV}$ with dU/dt > 5 V/µs
- Low frequency fundamental ripple $U_{PP} < 100 \text{ mV}$



The values apply as measured at the encoder, i.e., without cable influences. The voltage can be monitored and adjusted with the device's sensor lines. If a controllable power supply is not available, the voltage drop can be halved by switching the sensor lines parallel to the corresponding power lines.

Calculation of the **voltage drop:** $\Delta U = 2 \cdot 10^{-3} \cdot \frac{L_{\rm C} \cdot I}{56 \cdot A_{\rm P}}$

with ΔU : Voltage attenuation in V

- L_C: Cable length in mm
- Current consumption of the encoder in mA (see Specifications)
- Ap: Cross section of power lines in mmʻ

Electrically Permissible Speed/ Traversing Speed

The maximum permissible shaft speed or traversing velocity of an encoder is derived from

- the mechanically permissible shaft speed/traversing velocity (if listed in the Specifications) and
- the **electrically** permissible shaft speed or traversing velocity.

For encoders with sinusoidal output signals, the electrically permissible shaft speed/traversing velocity is limited by the -3dB/-6dB cutoff frequency or the permissible input frequency of the subsequent electronics.

For encoders with square-wave signals, the electrically permissible shaft speed/ traversing velocity is limited by

- the maximum permissible scanning/ output frequency f_{max} of the encoder and
- the minimum permissible edge separation a for the subsequent electronics

For angular or rotary encoders

$$n_{\rm max} = \frac{f_{\rm max}}{z} \cdot 60 \cdot 10^3$$

For linear encoders

$$v_{\text{max}} = f_{\text{max}} \cdot \text{SP} \cdot 60 \cdot 10^{-3}$$

where

 $0.08 \, \text{mm}^2$

 $0.5 \, \text{mm}^2$

- nmax: Electrically permissible speed in rpm
- vmax: Electrically permissible speed in m/min
- f_{max}: Maximum scanning/output frequency of the encoder or input frequency of the subsequent electronics in kHz
- Line count of the angle or rotary Z: encoder per 360°
- SP: Signal period of the linear encoder in µm

0.34 mm²

1 mm⁴

HEIDENHAIN **Cross section** of power supply lines A_P cables 1 VPP/TTL/HTL 11 µApp EnDat/SSI EnDat 17-pin 8-pin Ø 3.7 mm 0.05 mm^2 0.14/0,05²⁾ mm² Ø 4.5/5.1 mm 0.05 mm² $0.05 \, \text{mm}^2$

 1 mm^2

0.19/0.14³⁾ mm²

 $0.5 \, \text{mm}^2$

¹⁾ Metal armor ²⁾ Only on length gauges ³⁾Only for LIDA 400

Cables

Lengths

The cable lengths listed in the Specifications apply only for HEIDENHAIN cables and the recommended input circuitry of subsequent electronics.

Durability

All encoders use polyurethane (PUR) cables. PUR cables are resistant to oil. hydrolysis and microbes in accordance with VDE 0472. They are free of PVC and silicone and comply with UL safety directives. The UL certification AWM STYLE 20963 80 °C 30 V E63216 is documented on the cable.

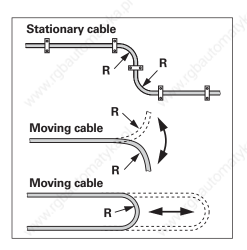
Temperature range

HEIDENHAIN cables	can be used:
for stationary cables	→ -40 to 85 °C
for moving cables	–10 to 85 °C

Cables with limited resistance to hydrolysis and microbes are rated for up to 100 °C.

Bending radius

The permissible bending radii R depend on the cable diameter and the configuration:



HEIDENHAIN cables	Stationary cable	Moving cable		
Ø 3.7 mm	R≥ 8mm	R ≥ 40 mm		
Ø 4.5 mm Ø 5.1 mm	R ≥ 10 mm	R≥ 50 mm		
Ø6mm	R ≥ 20 mm	R≥ 75 mm		
Ø 8 mm	R ≥ 40 mm	R ≥ 100 mm		
Ø 10 mm ¹⁾	R ≥ 35 mm	R≥ 75 mm		
Ø 14 mm ¹⁾	R ≥ 50 mm	R ≥ 100 mm		

Ø 6/10¹⁾ mm

Ø 8/14¹⁾ mm

Reliable Signal Transmission

Electromagnetic compatibility/ CE compliance

When properly installed, HEIDENHAIN encoders fulfill the requirements for electromagnetic compatibility according to 89/336/EEC with respect to the generic standards for:

- Noise immunity EN 61000-6-2: Specifically:
- ESD

-	ESD 🔗	EN 61000-4-2
_	Electromagnetic fields	EN 61000-4-3
_	Burst	EN 61000-4-4
_	Surge	EN 61000-4-5
-	Conducted disturbances	EN 61000-4-6
₹	Power frequency	
	magnetic fields	EN 61000-4-8
_	Pulse-forming	
	magnetic fields	EN 61000-4-9
-	Interference EN 61000 C	4.

Interference EN 61000-6-4:
 Specifically:

- For industrial, scientific and medical (ISM) equipment EN 55011
- For information technology equipment
 EN 55022

ology equipment

Transmission of measuring signals electrical noise immunity

Noise voltages arise mainly through capacitive or inductive transfer. Electrical noise can be introduced into the system over signal lines and input or output terminals. Possible sources of noise are:

- Strong magnetic fields from
- transformers and electric motors
- Relays, contactors and solenoid valvesHigh-frequency equipment, pulse
- devices, and stray magnetic fields from switch-mode power supplies
- AC power lines and supply lines to the above devices

Isolation

The encoder housings are isolated against all circuits.

Rated surge voltage: 500 V (preferred value as per VDE 0110 Part 1)

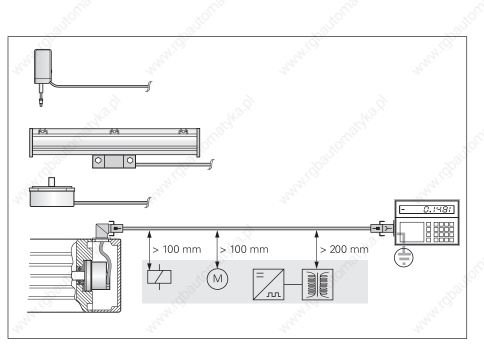
Protection against electrical noise

The following measures must be taken to ensure disturbance-free operation:

- Use only original HEIDENHAIN cables. Watch for voltage attenuation on the supply lines.
- Use connectors or terminal boxes with metal housings. Do not conduct any extraneous signals.
- Connect the housings of the encoder, connector, terminal box and evaluation electronics through the shield of the cable. Connect the shielding in the area of the cable inlets to be as induction-free as possible (short, full-surface contact).
- Connect the entire shielding system with the protective ground.
- Prevent contact of loose connector housings with other metal surfaces.
- The cable shielding has the function of an equipotential bonding conductor. If compensating currents are to be expected within the entire system, a separate equipotential bonding conductor must be provided.
- Also see EN 50178/4.98 Chapter 5.2.9.5 regarding "protective connection lines with small cross section." Connect HEIDENHAIN position encoders only to subsequent electronics whose power supply is generated through double or strengthened insulation against line voltage circuits. Also see EN 364-4-41: 1992, modified Chapter 411 regarding "protection against both direct and indirect touch" (PELV or SELV).

- Do not lay signal cables in the direct vicinity of interference sources (inductive consumers such as contactors, motors, frequency inverters, solenoids, etc.).
- Sufficient decoupling from interferencesignal-conducting cables can usually be achieved by an air clearance of 100 mm or, when cables are in metal ducts, by a grounded partition.
- A minimum spacing of 200 mm to inductors in switch-mode power supplies is required. Also see EN 50178/4.98 Chapter 5.3.1.1 regarding cables and lines, and EN 50174-2/09.01, Chapter 6.7 regarding grounding and potential compensation.
- When using **multitum encoders in** electromagnetic fields greater than 30 mT, HEIDENHAIN recommends consulting with the main facility in Traunreut.

Both the cable shielding and the metal housings of encoders and subsequent electronics have a shielding function. The housings must have the **same potential** and be connected to the main signal ground over the machine chassis or by means of a separate potential compensating line. Potential compensating lines should have a minimum cross section of 6 mm² (Cu).



Minimum distance from sources of interference

Customer Service-Worldwide

HEIDENHAIN is represented by subsidiaries in all important industrial nations. In addition to the addresses listed here, there are many service agencies located worldwide. For more information, visit our Internet site or contact HEIDENHAIN in Traunreut, Germany.

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