

MEASUREMENT



TRANSMISSION



EVALUATION



SHORT FORM CATALOG 2024

Further information



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Our pulses for innovations



The Kübler Group is one of the world's leading manufacturers and specialists for encoders and sensors to measure position, motion, and inclination, as well as slip rings for transmitting power, signals, and data.

The portfolio of premium products is rounded off by counters, process devices, and reliable speed monitors to record and evaluate various measured variables.

Founded in the year 1960 by Fritz Kübler, the family business is now led by the next generation of Gebhard and Lothar Kübler.

Innovative product and sector solutions, as well as solutions for functional safety and a high level of service, are the reasons behind our global success.

The strict focus on quality ensures the highest levels of reliability and a long service life for our products in the field.

Twelve international group members and distributors in more than 50 countries offer local product know-how, service and advice throughout the world.

Over 500 dedicated people worldwide make this success possible and ensure that customers can continue to place their trust in our company.



Product portfolio – Made in Germany



MEASUREMENT

Rotary speed and position detection, linear position, and speed measurement as well as inclination angle detection.

- Encoders
- Bearingless encoders
- Motor Feedback Systems
- Linear measuring systems
- Shaft copying systems
- Inclometers

TRANSMISSION

Reliable and interference-free transmission of power, signals, and data. Communication between control system and sensors.

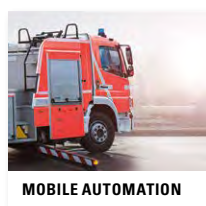
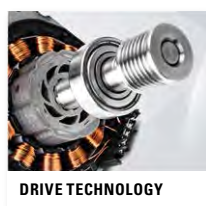
- Slip rings
- Slip rings, customized solutions
- Signal converters and optical fiber modules
- Cables and connectors

EVALUATION

Recording of quantities, counting of units of any kind, and reliable speed and position recording for functional safety.

- Displays and counters
- Process devices
- Safe speed monitors up to SIL3/PLe

We offer solutions for the following industries:



The high performance level and reliability of the Kübler products are based on our long experience in these demanding application sectors. Learn more about our application-specific solutions under:

kuebler.com/industries

MEASUREMENT



ENCODERS

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BEARINGLESS ENCODERS

from page 20



MOTOR FEEDBACK SYSTEMS FOR SERVO MOTORS

from page 22

With Kübler you can reliably record every movement in your application.

From rotary speed measurement and position detection to linear position and speed detection for lengths up to 42.5 m, and even the angle of inclination. Kübler sensors are the result of the highest quality awareness, careful material selection, and the guiding principle of always offering you added value. Our sensors are used in a variety of industries, creating trust worldwide with high performance, robustness, and long service life. Find the right sensor solution for your application.

kuebler.com/measurement



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SYSTEMS**
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**SHAFT COPYING
SYSTEMS**
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INCLINOMETERS
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Encoders

Speed measurement and position detection using incremental and absolute encoders.

Choose the perfect encoder for your application from a variety of sizes and ordering options. The Sendix encoder – made in Germany – is the result of the highest quality awareness and careful selection of materials. It has proved its value in many industries as a robust and precise sensor technology. Design your plants, machines, or motors with Kübler. Your application is our priority: Your modifications and special solutions are implemented flexibly and quickly. We look forward to your challenge.

kuebler.com/encoders



The intelligent networking of all components is based on the use of smart sensors. Numerous Kübler encoders allow industry 4.0 concepts to be realized today.

Find out more at:
kuebler.com/iiot

Find the right Kübler accessories



Cables, connectors and pre-assembled cordsets



Fixing components for hollow shaft encoders:
spring element, torque stop, stator coupling,
tether arm, isolation insert



Fixing components for shaft encoders:
flange, robust bearing unit, bearing box



Connection of motor and encoder:
coupling, flexible shaft coupling



SSI displays, safe speed monitors

Enter order code of your encoder
and find accessories:
kuebler.com/accessories

Incremental encoders

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in ppr	Push-pull	RS422	SinCos	Open Collector	Ø Hollow shaft max. in mm [inch]	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	Pulse frequency max. in kHz	RoHS compliant	Approvals
	Miniature, optical 2400 (shaft) 2420 (hollow shaft)	24 [0.94]	–	•	1.024	•	–	–	–	6	12.000	-20 ... +85 [-4 ... +185]	IP64	cable	5 ... 24 8 ... 30	160	•	c _{UL} US
	Miniature, magnetic 2430 (shaft) 2440 (hollow shaft)	24 [0.94]	•	–	256	–	•	–	–	6	12.000	-20 ... +85 [-4 ... +185]	IP64	cable	5	300	•	–
	Compact, optical Sendix Base KIS40 (shaft) Sendix Base KIH40 (hollow s.)	40 [1.57]	–	•	2.560	•	•	–	•	8	4.500	-20 ... +70 [-4 ... +158]	IP64	cable	5 5 ... 30 10 ... 30	250	•	c _{UL} US
	Compact, optical 3610 (shaft) 3620 (hollow shaft)	36 [1.43]	–	•	2.500	•	•	–	–	8	12.000	-20 ... +85 [-4 ... +185]	IP64	cable M12	5 5 ... 18 8 ... 30	300	•	c _{UL} US
	Standard, optical Sendix 5000 (shaft) Sendix 5020 (hollow shaft) 24one ¹⁾	58 [2.28]	–	•	5.000	•	•	–	•	15 15.87	12.000	-40 ... +85 [-40 ... +185]	IP67	cable M12 M23 MIL Sub-D	5 5 ... 30 10 ... 30	300	•	c _{UL} US Ex _{2/22}
	Standard, optical Sendix Base KIS50 (shaft) Sendix Base KIH50 (hollow s.)	58 [2.28]	–	•	5.000	•	•	–	•	15	6.000	-20 ... +70 [-4 ... +158]	IP65	cable M12 M23	5 4.7 ... 30 5 ... 30 10 ... 30	300	•	CE
	Standard, optical high temperature 5803 (shaft) 5823 (hollow shaft)	58 [2.28]	–	•	5.000	•	•	–	–	12	12.000	-20 ... +110 [-4 ... +230]	IP65	cable M23 MIL	5 10 ... 30	300	•	c _{UL} US
	Standard, optical sine wave output + reference signal 5804 (shaft) 5824 (hollow shaft)	58 [2.28]	–	•	5.000	–	–	•	–	12	12.000	-20 ... +85 [-4 ... +185]	IP65	cable M23	5 10 ... 30	180	•	c _{UL} US
	Standard, optical sine wave output, highly interpolable Sendix 5814 (shaft) Sendix 5834 (hollow shaft)	58 [2.28]	–	•	1.024 and 2.048	–	–	•	–	15	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12	5 10 ... 30	400	•	c _{UL} US
	Standard, optical Motor-Line Sendix 5834 (tapered shaft)	58 [2.28]	–	•	1.024 and 2.048	–	–	•	–	10 tap. shaft	12.000	-40 ... +90 [-40 ... +194]	IP67	cable PCB connector	5 10 ... 30	400	•	c _{UL} US

1) We offer for all encoders configured with the underlined preferential options our free of charge 24one delivery promise.

Orders placed on working days before 9AM CET are manufactured and ready for dispatch the same day. The 24one delivery promise is limited to 20 pieces per delivery.

Incremental encoders

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in ppr	Push-pull	RS422	SinCos	Open Collector	Ø Hollow shaft max. in mm [inch]	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	Pulse frequency max. in kHz	RoHS compliant	Approvals
	Standard, optical sine wave output, SIL2 / PLd Sendix 5814FS2 (shaft) Sendix 5834FS2 (hollow shaft)	58 [2.28]	–	•	1.024 and 2.048	–	–	•	–	14	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12 M23	5 10 ... 30	400	•	
	Standard, optical sine wave output, SIL3 / PLe Sendix 5814FS3 (shaft) Sendix 5834FS3 (hollow shaft)	58 [2.28]	–	•	1.024 and 2.048	–	–	•	–	14	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12 M23	5 10 ... 30	400	•	
	Standard, optical high resolution 5805 (shaft) 5825 (hollow shaft)	58 [2.28]	–	•	36.000	•	•	–	–	12	12.000	-20 ... +105 [-4 ... +221]	IP65	cable M23	5 10 ... 30	800	•	
	Standard, optical stainless-steel Sendix 5006 (shaft) Sendix 5026 (hollow shaft)	58 [2.28]	–	•	5.000	•	•	–	–	15	6.000	-40 ... +85 [-40 ... +185]	IP67	cable M12	5 5 ... 30 10 ... 30	300	•	
	Standard, optical ATEX / IECEx – zone 1 / 21 7000 (shaft) 7020 (hollow shaft)	70 [2.76]	–	•	5.000	•	•	–	–	14	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	5 5 ... 30 10 ... 30	300	•	
	Standard, optical ATEX / IECEx – mining 7100 (shaft) 7120 (hollow shaft)	70 [2.76]	–	•	5.000	•	•	–	–	14	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	5 5 ... 30 10 ... 30	300	•	

Incremental encoders

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in ppr	Push-pull	RS422	SinCos	Open Collector	Ø Hollow shaft max. in mm [inch]	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	Pulse frequency max. in kHz	RoHS compliant	Approvals
	Large hollow shaft, optical A020 (hollow shaft)	100 [3.94]	–	•	5.000	•	•	•	–	42	3.000	-40 ... +70 [-40 ... +140]	IP65	cable M12 M23	5 5 ... 30 10 ... 30	300	•	
	Large hollow shaft, optical robust A02H (hollow shaft)	100 [3.94]	–	•	5.000	•	•	•	–	42	6.000	-40 ... +80 [-40 ... +176]	IP65	cable M12 M23 MIL	5 5 ... 30 10 ... 30	300	•	 
	Heavy Duty, optical Sendix H120 (hollow shaft)	100 [3.94]	–	•	5.000	•	•	–	–	28	6.000	-40 ... +100 [-40 ... +212]	IP67	cable ¹⁾ M12 M23	5 10 ... 30	300	•	–

1) With terminal box.

Absolute encoders Singleturn

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit	SSI	BISS INTERFACE	Analog output	IO-Link	Additional incremental track	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
	Miniature, magnetic 2450 (shaft) 2470 (hollow shaft)	24 [0.94]	•	–	12	•	–	–	–	–	12.000	-20 ... +85 [-4 ... +185]	IP64	cable	5	•	–
	Compact, magnetic Sendix M3651A (shaft) Sendix M3671A (hollow shaft)	36 [1.43]	•	–	12	–	–	4 ... 20 mA 0 ... 10 V 0 ... 5 V	–	–	6.000	-40 ... +85 [-40 ... +185]	IP67	cable M12	10 ... 30 15 ... 30	•	E1 UL US
	Compact, magnetic Sendix M3653A (shaft) Sendix M3673A (hollow shaft)	36 [1.43]	•	–	14	•	–	–	–	–	6.000	-40 ... +85 [-40 ... +185]	IP67	cable M12	10 ... 30	•	UL US
 new	Compact, magnetic Sendix M3658A (shaft) Sendix M3678A (hollow shaft)	36 [1.43]	•	–	14	–	–	–	•	–	6.000	-40 ... +85 [-40 ... +185]	IP67	M12	18 ... 30	•	UL US
 new	Compact, magnetic robust Sendix M3651AR (shaft)	36 [1.43]	•	–	12	–	–	4 ... 20 mA 0 ... 10 V 0 ... 5 V	–	–	4.000	-40 ... +85 [-40 ... +185]	IP69k	cable M12	10 ... 30 15 ... 30	•	E1 UL US
 new	Compact, magnetic robust Sendix M3653AR (shaft)	36 [1.43]	•	–	14	•	–	–	–	–	4.000	-40 ... +85 [-40 ... +185]	IP69k	cable M12	10 ... 30	•	UL US
	Compact, optical Sendix F3653 (shaft) Sendix F3673 (hollow shaft)	36 [1.43]	–	•	17	•	•	–	–	Sin Cos RS422	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12	5 10 ... 30	•	UL US
	Standard, magnetic Sendix M5851A (shaft)	58 [2.28]	•	–	12	–	–	4 ... 20 mA 0 ... 10 V 0 ... 5 V	–	–	4.000	-40 ... +85 [-40 ... +185]	IP65	cable M12	10 ... 30 15 ... 30	•	E1 UL US
	Standard, magnetic Sendix M5853A (shaft)	58 [2.28]	•	–	14	•	–	–	–	–	4.000	-40 ... +85 [-40 ... +185]	IP65	cable M12	10 ... 30	•	UL US
 new	Standard, magnetic Sendix M5858A (shaft)	58 [2.28]	•	–	14	–	–	–	•	–	4.000	-40 ... +85 [-40 ... +185]	IP65	M12	18 ... 30	•	UL US

Absolute encoders Singleturn

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit	SSI	BISS INTERFACE	Parallel interface	Additional incremental track	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
	Standard, optical parallel, highspeed 5852 (shaft) 5872 (hollow shaft)	58 [2.28]	–	•	14	–	–	•	–	12.000	-20 ... +85 [-4 ... +185]	IP66	cable M23	5 10 ... 30	•	UL US
	Standard, optical Sendix 5853 (shaft) Sendix 5873 (hollow shaft)	58 [2.28]	–	•	21	•	•	–	Sin Cos RS422	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12 M23	5 10 ... 30	•	UL US
	Standard, optical Motor-Line Sendix 5873 (Konuswelle)	58 [2.28]	–	•	21	•	•	–	SinCos RS422	12.000	-40 ... +90 [-40 ... +194]	IP65	cable PCB connector	5 10 ... 30 4.5 ... 5.5	•	UL US
	Standard, optical SIL2/PLd Sendix 5853FS2 (shaft) Sendix 5873FS2 (hollow shaft)	58 [2.28]	–	•	17	•	•	–	Sin Cos	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M23	5 10 ... 30	•	UL US SIL2 PLd
	Standard, optical SIL3/PLe Sendix 5853FS3 (shaft) Sendix 5873FS3 (hollow shaft)	58 [2.28]	–	•	17	•	•	–	Sin Cos	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M23	5 10 ... 30	•	UL US SIL3 PLe
	Standard, optical ATEX/IECEx – zone 1/21 Sendix 7053 (shaft) Sendix 7073 (hollow shaft)	70 [2.76]	–	•	17	•	•	–	–	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	10 ... 30	•	Ex IECEx
	Standard, optical ATEX/IECEx – mining Sendix 7153 (shaft) Sendix 7173 (hollow shaft)	70 [2.76]	–	•	17	•	•	–	–	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	10 ... 30	•	Ex IECEx

Absolute encoders
Singleturn
Fieldbus

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit	CANopen	SAE J1939	PROFIBUS	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
	Compact, magnetic Sendix M3658A (shaft) Sendix M3678A (hollow shaft)	36 [1.43]	•	–	14	•	•	–	6.000	-40 ... +85 [-40 ... +185]	IP67	cable M12	10 ... 30	•	CE UL _{US}
	Compact, magnetic, robust Sendix M3658AR (shaft)	36 [1.43]	•	–	14	•	•	–	4.000	-40 ... +85 [-40 ... +185]	IP69k	cable M12	10 ... 30	•	CE UL _{US}
	Compact, optical Sendix F3658 (shaft) Sendix F3678 (hollow shaft)	36 [1.43]	–	•	16	•	–	–	12.000	-40 ... +85 [-40 ... +185]	IP67	cable	10 ... 30	•	CE UL _{US}
	Standard, optical Sendix 5858 (shaft) Sendix 5878 (hollow shaft) 	58 [2.28]	–	•	16	•	–	•	9.000	-40 ... +85 [-40 ... +185]	IP67	cable M12 M23	10 ... 30	•	CE UL _{US}
	Standard, magnetic Sendix M5858A (shaft)	58 [2.28]	•	–	14	•	•	–	4.000	-40 ... +85 [-40 ... +185]	IP65	cable M12	10 ... 30	•	CE UL _{US}
	Standard, optical ATEX/IECEx – zone 1/21 Sendix 7058 (shaft) Sendix 7078 (hollow shaft)	70 [2.76]	–	•	16	•	–	•	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	10 ... 30	•	Ex IECEx
	Standard, optical ATEX/IECEx – mining Sendix 7158 (shaft) Sendix 7178 (hollow shaft)	70 [2.76]	–	•	16	•	–	•	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	10 ... 30	•	Ex IECEx

Absolute encoders Singleturn Industrial Ethernet

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit	EtherCAT [®] Conformance tested	PROFINET [®]	EtherNet/IP [®]	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
	Standard, optical Sendix 5858 (shaft) Sendix 5878 (hollow shaft)	58 [2.28]	–	•	16	•	•	–	9.000	-40 ... +85 [-40 ... +185]	IP67	M12	10 ... 30	•	cUL [®] US
	Standard, optical electronic singleturn Sendix F5858 (shaft) Sendix F5878 (hollow shaft)	58 [2.28]	–	•	19	–	•	–	9.000	-40 ... +80 [-40 ... +176]	IP67	M12	10 ... 30	•	cUL [®] US
	Standard, optical Sendix S5858 (shaft) Sendix S5878 (hollow shaft)	58 [2.28]	–	•	15 (safe) 24 (non safe)	–	•	–	9.000	-40 ... +80 [-40 ... +176]	IP67	M12	10 ... 30	•	cUL [®] US SIL3 PL ^e

Absolute encoders Multiturn

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit ST+MT	SSI	BISS INTERFACE	Analog output	IO-Link	Additional incremental track	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
	Compact, magnetic electronic multiturn Sendix M3661 (shaft) Sendix M3681 (hollow shaft)	36 [1.43]	•	–	12+16	–	–	4 ... 20 mA 0 ... 10 V 0 ... 5 V	–	–	6.000	-40 ... +85 [-40 ... +185]	IP67	cable M12	10 ... 30 15 ... 30	•	Ⓔ UL US
	Compact, magnetic electronic multiturn Sendix M3663 (shaft) Sendix M3683 (hollow shaft)	36 [1.43]	•	–	14+24	•	–	–	–	–	6.000	-40 ... +85 [-40 ... +185]	IP67	cable M12	10 ... 30	•	Ⓔ UL US
	Compact, magnetic electronic multiturn Sendix M3668 (shaft) Sendix M3688 (hollow shaft)	36 [1.43]	•	–	14+18	–	–	–	•	–	6.000	-40 ... +85 [-40 ... +185]	IP67	M12	18 ... 30	•	Ⓔ UL US
	Compact, magnetic robust, electronic multiturn Sendix M3661R (shaft)	36 [1.43]	•	–	12+16	–	–	4 ... 20 mA 0 ... 10 V 0 ... 5 V	–	–	4.000	-40 ... +85 [-40 ... +185]	IP69k	cable M12	10 ... 30 15 ... 30	•	Ⓔ UL US
	Compact, magnetic robust, electronic multiturn Sendix M3663R (shaft)	36 [1.43]	•	–	14+24	•	–	–	–	–	4.000	-40 ... +85 [-40 ... +185]	IP69k	cable M12	10 ... 30	•	Ⓔ UL US
	Compact, optical electronic multiturn Sendix F3663 (shaft) Sendix F3683 (hollow shaft)	36 [1.43]	–	•	17+24	•	•	–	–	SinCos RS422	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12	5 10 ... 30	•	Ⓔ UL US
	Standard, optical mechanical multiturn Sendix 5863 (shaft) Sendix 5883 (hollow shaft)	58 [2.28]	–	•	19+12	•	•	–	–	SinCos RS422	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12 M23	5 10 ... 30	•	Ⓔ UL US
	Standard, magnetic electronic multiturn Sendix M5861 (shaft)	58 [2.28]	•	–	12+16	–	–	4 ... 20 mA 0 ... 10 V 0 ... 5 V	–	–	4.000	-40 ... +85 [-40 ... +185]	IP65	cable M12	10 ... 30 15 ... 30	•	Ⓔ UL US
	Standard, magnetic electronic multiturn Sendix M5863 (shaft)	58 [2.28]	•	–	14+24	•	–	–	–	–	4.000	-40 ... +85 [-40 ... +185]	IP65	cable M12	10 ... 30	•	Ⓔ UL US
	Standard, magnetic electronic multiturn Sendix M5868 (shaft)	58 [2.28]	•	–	14+18	–	–	–	•	–	4.000	-40 ... +85 [-40 ... +185]	IP65	M12	18 ... 30	•	Ⓔ UL US

Absolute encoders

Multiturn

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit ST+MT	SSI	BISS INTERFACE	Analog output	Additional incremental track	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
	Standard, optical electronic multiturn Sendix F5863 (shaft) Sendix F5883 (hollow shaft)	58 [2.28]	—	•	17 +24	•	•	—	SinCos RS422	12.000	-40 ... +85 [-40 ... +185]	IP67	cable M12 M23	5 10 ... 30	•	cUL _{US}
	Standard, optical Motor-Line electronic multiturn Sendix F5883M (hollow shaft)	58 [2.28]		•	17 +24	•	—	—	SinCos RS422	9.000	-40 ... +85 [-40 ... +185]	IP65	cable	5 10 ... 30	•	cUL _{US}
	Standard, optical mechanical multiturn SIL2 / PLd Sendix 5863FS2 (shaft) Sendix 5883FS2 (hollow shaft)	58 [2.28]	—	•	17 +12	•	•	—	SinCos	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M23	5 10 ... 30	•	cUL _{US} SIL2 PLd
	Standard, optical mechanical multiturn SIL3 / PLe Sendix 5863FS3 (shaft) Sendix 5883FS3 (hollow shaft)	58 [2.28]	—	•	17 +12	•	•	—	SinCos	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M23	5 10 ... 30	•	cUL _{US} SIL3 PLe
	Standard, optical mechanical multiturn ATEX / IECEx – zone 1/21 Sendix 7063 (shaft) Sendix 7083 (hollow shaft)	70 [2.76]		•	17 +12	•	•	—	—	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	10 ... 30	•	Ex IECEx
	Standard, optical mechanical multiturn ATEX / IECEx – mining Sendix 7163 (shaft) Sendix 7183 (hollow shaft)	70 [2.76]		•	17 +12	•	•	—	—	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	10 ... 30	•	Ex IECEx
	Large hollow shaft AX	—	• ¹⁾ • ¹⁾		17 +24	• ¹⁾ • ¹⁾	• ¹⁾ • ¹⁾	• ¹⁾ • ¹⁾	• ¹⁾ • ¹⁾	4.500	—	IP64	• ¹⁾ • ¹⁾	• ¹⁾ • ¹⁾	•	—

1) Depends on the encoder used.

Absolute encoders Multiturn Fieldbus

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit ST+MT	CANopen	CANopen LIFT	SAE J1939	PROFIBUS	Modbus	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
	Compact, magnetic electronic multiturn Sendix M3668 (shaft) Sendix M3688 (hollow shaft)	36 [1.43]	•	–	14 + 29	•	–	•	–	–	6.000	-40 ... +85 [-40 ... +185]	IP67	cable M12	10 ... 30	•	
	Compact, magnetic, robust, electronic multiturn Sendix M3668R (shaft)	36 [1.43]	•	–	14 + 29	•	–	•	–	–	4.000	-40 ... +85 [-40 ... +185]	IP69k	cable M12	10 ... 30	•	
	Compact, optical electronic multiturn Sendix F3668 (shaft) Sendix F3688 (hollow shaft)	36 [1.43]	–	•	16 + 16	•	–	–	–	–	12.000	-40 ... +85 [-40 ... +185]	IP67	cable	10 ... 30	•	
	Standard, optical mechanical multiturn Sendix 5868 (shaft) Sendix 5888 (hollow shaft)	58 [2.28]	–	•	16 + 12	•	•	–	•	–	9.000	-40 ... +85 [-40 ... +185]	IP67	cable M12 Sub-D	10 ... 30	•	
	Standard, magnetic electronic multiturn Sendix M5868 (shaft)	58 [2.28]	•	–	14 + 29	•	–	•	–	–	4.000	-40 ... +85 [-40 ... +185]	IP65	cable M12	10 ... 30	•	
	Standard, optical electronic multiturn Sendix F5868 (shaft) Sendix F5888 (hollow shaft)	58 [2.28]	–	•	16 + 16	•	–	–	–	•	12.000	-40 ... +80 [-40 ... +176]	IP67	cable M12	10 ... 30	•	
	Standard, optical Motor-Line electronic multiturn Sendix F5888M (hollow shaft)	58 [2.28]	–	•	19 + 24	•	–	–	–	–	9.000	-40 ... +85 [-40 ... +185]	IP65	cable	10 ... 30	•	
	Standard, optical mechanical multiturn ATEX/IECEx – zone 1/21 Sendix 7068 (shaft) Sendix 7088 (hollow shaft)	70 [2.76]	–	•	16 + 12	•	–	–	•	–	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	10 ... 30	•	
	Standard, optical mechanical multiturn ATEX/IECEx – mining Sendix 7168 (shaft) Sendix 7188 (hollow shaft)	70 [2.76]	–	•	16 + 12	•	–	–	•	–	6.000	-40 ... +60 [-40 ... +140]	IP67	cable	10 ... 30	•	

Absolute encoders
Multiturn
Industrial Ethernet

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit ST+MT	EtherCAT [®] Conformance tested	PROFINET [®]	Profinet IO-Device	EtherNet/IP [™]	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
	Standard, optical mechanical multiturn Sendix 5868 (shaft) Sendix 5888 (hollow shaft)	58 [2.28]	—	•	16 +12	•	•	—	—	9.000	-40 ... +85 [-40 ... +185]	IP67	M12	10 ... 30	•	c 
																
	Standard, optical electronic multiturn Sendix F5868 (shaft) Sendix F5888 (hollow shaft)	58 [2.28]	—	•	16 +16	—	•	—	•	12.000	-40 ... +80 [-40 ... +176]	IP67	M12	10 ... 30	•	c 
																
	Standard, optical electronic multiturn Sendix S5868 (shaft) Sendix S5888 (hollow shaft)	58 [2.28]	—	•	15 (safe) 24 (non safe) + 12	—	•	•	—	9.000	-40 ... +80 [-40 ... +176]	IP67	M12	10 ... 30	•	c  
																



Bearingless encoders

Reliable speed measuring with magnetic sensor solution.

Bearingless encoders are the perfect alternative to bearing mounted encoders, due to their compact design and easy mounting options on almost any shaft diameter. Bearingless encoders from Kübler are already used today in drive and elevator technology, for asynchronous motors or external rotor motors, or in generators, large motors, and wind turbines. Our smart technology is available for the highest signal quality. Digital real-time signal processing compensates for possible signal errors and optimizes drive control. Design your plants, machines, or motors with Kübler!

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Do you need a magnetic bearingless encoder for 100% integration into the motor with customized design of the size and connection technology? We have the solution - contact us.

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Position displays



Magnetic rings in different diameters

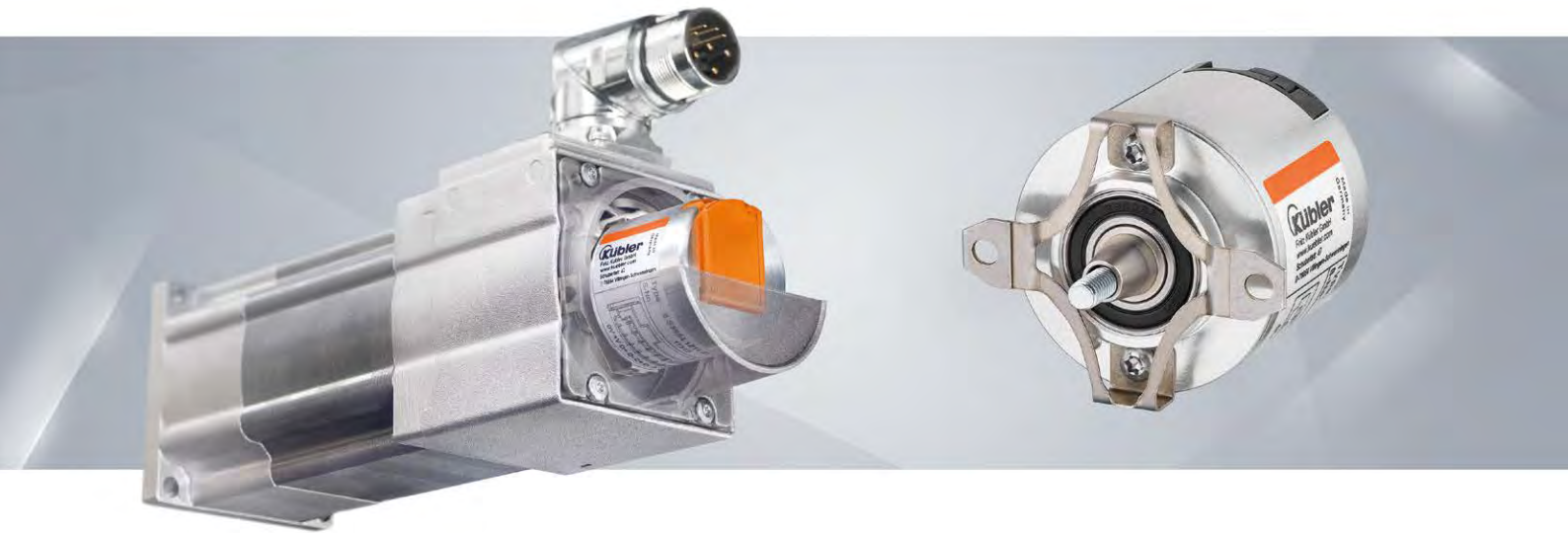
Enter order code of your encoder
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Bearingless encoders

Magnetic

Incremental

		Distance sensor head/ magnetic ring max. in mm	Pole distance magnetic ring in mm	Hollow shaft max. in mm ["]	Resolution max. in ppr	Accuracy max.	Speed max. in min ⁻¹	Push-Pull HTL	RS422 TTL	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	Pulse frequency max. in kHz	RoHS compliant
	RIM200 (hollow shaft)	1	2	390	999.999	±0.02°	12.000	•	•	-25 ... +85 [-13 ... +185]	IP68/ IP69k	cable	4.8 ... 26.4	250	•
	RIM500 (hollow shaft)	2	5	350	999.999	±0.02°	12.000	•	•	-25 ... +85 [-13 ... +185]	IP68/ IP69k	cable	4.8 ... 26.4	250	•
	RIM2000 (hollow shaft) Programmable in the field	1	2	390	999.999	±0.02°	12.000	•	•	-25 ... +85 [-13 ... +185]	IP68/ IP69k	cable	4.8 ... 26.4	250	•
	RIM5000 (hollow shaft) Programmable in the field	2	5	350	999.999	±0.02°	12.000	•	•	-25 ... +85 [-13 ... +185]	IP68/ IP69k	cable	4.8 ... 26.4	250	•
	Programming unit For programming in the field														



Motor Feedback Systems for servo motors

A constant dimension of 36.5 mm means enormous benefits for you.

With requirements from industry and many years of experience in drive technology, Kuebler presents its new product family of Motor Feedback Systems. Kuebler has developed its Motor Feedback Systems in close cooperation with prominent manufacturers of servo motors and converters. They are based on a unique platform that offers a multitude of possibilities and benefits for servo motors. From the reduction in number of motor variants and the standardization of the mechanical connection between encoder and drive to cost savings along the entire value chain. You also get maximum flexibility when selecting the electrical interfaces.

kuebler.com/motor-feedback-systems

Motor Feedback Systems

		ø Dimensions in mm [inch]	Optical (accuracy $\leq \pm 0.015^\circ$)	Resolution max. in bit	RS485 S _{IN} Cos ¹⁾	BISS INTERFACE	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant
	Singleturn Motor-Line compact, optical / magnetic Sendix S3674 (hub shaft/tapered shaft)	36	•	24 ST	•	•	12.000	-40 ... +120 [-40 ... + 248]	IP40	PCB connector, radial	5 7 ... 30	•
	Multiturn Motor-Line compact, optical / magnetic Sendix S3684 (hub shaft/tapered shaft)	36	•	24 ST + 12 MT	•	•	12.000	-40 ... +120 [-40 ... + 248]	IP40	PCB connector, radial	5 7 ... 30	•

1) Hiperface® kompatibel.
Hiperface® is a registered trademark of Sick Stegmann GmbH.



Linear measuring technology

Linear position and speed measurement realized with different technologies.

Whether incremental or absolute – Kübler offers both magnetically robust and optically precise measuring solutions. Our portfolio ranges from a large selection of draw-wire encoders and magnetic length measuring systems to measuring wheel systems and SIL3 certified shaft copying systems. Kübler always provides you with the optimum sensor technology for your application. That's why we have countless ordering options and the readiness to realize modifications and special solutions for you.

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guide pulley, extension wire



For magnetoc measuring systems:
displays



Accessories for measuring wheel systems:
O-rings, mounting brackets



System components for measuring wheel systems:
measuring wheels, encoder spring arms, rack and pinion

Enter order code of your product
and find accessories:
kuebler.com/accessories

Draw-wire encoders

		Measuring length max. in m	Dimensions mechanics in mm [inch] Depth depending on sensortype	Linearity max. [±% of measuring range]	Traverse speed max. in m/s	Wire diameter in mm [inch]	Temperature range in °C [°F]	Protection (sensor) max.	Combinable with Sensix encoder	Interchangeable installation	Absolute digital	Absolute analog	Incremental	Redundant sensors	Integrated inclinometer	Type of connection
Performance Line																
	A50	1.25	50 x 50 [1.97 x 1.97]	±0.02	10	0.5	-20 ... +85 [-4 ... +185]	IP65	•	–	•	•	•	–	–	cable M12
	B80	3	80 x 80 [3.15 x 3.15]	±0.02	10	0.5	-20 ... +85 [-4 ... +185]	IP65	•	•	•	•	•	–	–	cable M12 M23
	C120	6	120 x 120 [4.72 x 4.72]	±0.02	10	0.5	-20 ... +85 [-4 ... +185]	IP65	•	•	•	•	•	–	–	cable M12 M23
	D135	42.5	135 x 135 [5.32 x 5.32]	±0.02	10	0.5	-20 ... +85 [-4 ... +185]	IP65	•	•	•	•	•	–	–	cable M12 M23
Robust Line																
	C60	4	60 x 60 [2.36 x 2.36]	±0.1	3	1	-40 ... +85 [-40 ... +185]	IP69k	–	–	•	•	•	•	–	cable M12
	D120	10	120 x 120 [4.72 x 4.72]	±0.1	3	1.5	-40 ... +85 [-40 ... +185]	IP69k	–	–	•	•	•	•	–	cable M12
Compact Line																
	A30	0.6	30 x 30 [1.18 x 1.18]	±0.35	0.8	0.36	-10 ... +80 [+14 ... +176]	IP50	–	–	–	•	–	–	–	cable
	A40/A41	2	41 x 41 [1.61 x 1.61]	±0.25	1	0.45	-10 ... +80 [+14 ... +176]	IP65	•	–	•	•	•	–	–	cable M12 M23
	B75	3	75 x 75 [2.95 x 2.95]	±0.2	0.8	0.6	-40 ... +85 [-40 ... +185]	IP65	•	•	•	•	•	•	–	cable M12 M23
	C105	6	105 x 85 [4.13 x 3.35]	±0.2	3	0.6	-20 ... +85 [-4 ... +185]	IP65	•	•	•	•	•	•	–	cable M12 M23
Base Line																
	C100	5	100 x 100 [3.94 x 3.94]	±0.5	1	0.9	-40 ... +85 [-40 ... +185]	IP67	–	–	•	•	•	•	•	M12
	D125	10	125 x 125 [4.92 x 4.92]	±0.5	1	0.9	-40 ... +85 [-40 ... +185]	IP67	–	–	•	•	•	•	•	M12

Magnetic length measuring systems Incremental

		Distance sensor head/ magnetic band max. in mm	Pole distance magnetic band in mm	Resolution max. in μm	Speed max. in m/s	Accuracy in μm for measuring length 1 m	Measuring length max. in m	Push-Pull HTL RS422 TTL	Temperature range in $^{\circ}\text{C}$ [$^{\circ}\text{F}$]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant
	Limes LI20/B1 (sensor head/magnetic band)	1	2	10	25	35	70	•	•	-20 ... +85 [-4 ... +185]	IP68/ IP69k	cable 4.8 ... 26 4.8 ... 30	•
	Limes LI50/B2 (sensor head/magnetic band)	2	5	5	16	35	70	•	•	-20 ... +85 [-4 ... +185]	IP68/ IP69k	cable 4.8 ... 26 4.8 ... 30	•
	Limes LI200/B1 ¹⁾ (sensor head/magnetic band)	1	2	0.25	40	35	70	•	•	-20 ... +85 [-4 ... +185]	IP68/ IP69k	cable 4.8 ... 26.4	•
	Limes LI500/B2 ¹⁾ (sensor head/magnetic band)	2	5	1.00	40	35	70	•	•	-20 ... +85 [-4 ... +185]	IP68/ IP69k	cable 4.8 ... 26.4	•
	Limes LI2000/B1 ¹⁾ (sensor head/magnetic band) Programmable in the field	1	2	0.25	40	35	70	•	•	-20 ... +85 [-4 ... +185]	IP68/ IP69k	cable 4.8 ... 26.4	•
	Limes LI5000/B2 ¹⁾ (sensor head/magnetic band) Programmable in the field	2	5	1.00	40	35	70	•	•	-20 ... +85 [-4 ... +185]	IP68/ IP69k	cable 4.8 ... 26.4	•
	Programming unit For programming in the field												

1) Planned availability as of Q3/2024.

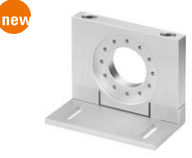
Magnetic length measuring systems Absolute

		Distance sensor head/ magnetic band max. in mm	Pole distance magnetic band in mm	Resolution max. in μm	Speed max. in m/s	Accuracy in μm for measuring length 1 m	Measuring length max. in m	Incremental SinCos	Absolute SSI/BiSS	Absolute fieldbus	Temperature range in $^{\circ}\text{C}$ [$^{\circ}\text{F}$]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant
	Limes LA10/BA1 (sensor head/magnetic band)	2	1	1	10	30	8	•	•	•	-10 ... +70 [+14 ... +158]	IP64	M12	10 ... 30	•
	Limes LA50/BA5 (sensor head/magnetic band)	1.5	5	10	4	170	20	–	•	•	-10 ... +70 [+14 ... +158]	IP40	cable	10 ... 30	•

Measuring wheel systems

Measuring wheel systems		Spring force max. [N]	Spring travel max. [mm]	Flexible encoder mounting in 30° steps	Recommended incremental encoders	Recommended absolute encoders	Circumference measuring wheel					Surfaces measuring wheel						
							100 mm	200 mm	6"	300 mm	12"	500 mm	Knurled	Smooth	Nubbed	Corrugated	O-ring	Double O-ring
Compact Line																		
	MWE11 Smallest size	10	10	–	2400	–	•	–	–	–	–	–	•	•	–	–	–	–
	MWE21 Adjustable preload	20	16	•	KIS40 3610	M366x F366x	–	•	•	–	–	–	•	•	–	–	•	–
	MWE31 Internal springs	15	10	•	KIS40 3610	M366x F366x	–	•	•	–	–	–	•	•	–	–	•	–
Performance Line																		
	MWE41 Internal springs	25	10	•	KIS50 5000 5805	M586x F586x 586x	–	•	–	•	•	•	•	•	•	•	•	•
	MWE61 Highest contact force	40	80	•	KIS50 5000 5805	M586x F586x 586x	–	•	–	•	•	•	•	•	•	•	•	•
	MWE62 Double measuring wheel system	40	80	•	KIS50	–	–	•	–	•	•	•	•	•	•	•	•	•

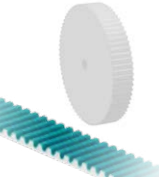
Measuring wheel systems
System components
Spring arms, spring bracket

		Spring force max. [N]	Spring travel max. [mm]	For encoder Clamping flange / shaft	Circumference Measuring wheel
Compact Line					
	MWE20 Spring arm Adjustable contact force Flexible mounting options	20	16	ø 36 or 40 mm / ø 6 mm	200 mm 6"
	MWE30 Spring bracket Compact design Internal springs	15	10	ø 36 or 40 mm / ø 6 mm	200 mm
Performance Line					
	MWE40 Spring bracket Compact design Internal springs	25	10	ø 58 mm / ø 10 mm	300 mm 12"
	MWE60 Spring arm Highest contact force, adjustable	40	80	ø 58 mm / ø 10 mm	200, 300, 500 mm 12"

Measuring wheel systems

System components

Measuring wheels

		Circumference / ϕ / width [mm]							Suitable for									
		200 ± 0.2 / ϕ 63.7 / 5.5	200 ± 0.2 / ϕ 63.7 / 12	300 ± 0.2 / ϕ 95.5 / 12	500 ± 1.0 / ϕ 159.2 / 25	6" (152.4 ± 0.2) / ϕ 48.38 / 5.5	6" (152.4 ± 0.2) / ϕ 48.38 / 12	12" (304.8 ± 0.2) / ϕ 97.02 / 12	Cardboard	Wood	Textile	Paper	Plastic (PVC, PE...)	Painted surfaces	Carpet, cables, nonwoven	Rubber, soft plastic	Wire, greased metals, steel profiles, leather	Greased metals, glass, floor coverings
	Diamond knurl (aluminum)	•	•	•	•	•	•	•	•	•	•	—	—	—	—	•	—	—
	Plastic (polyurethane) smooth	•	•	•	•	•	—	•	•	•	•	•	•	•	—	—	•	—
	Single O-ring (NBR70)	•	•	•	—	•	—	•	•	•	•	•	•	•	—	—	—	—
	Double O-ring (NBR70)	—	•	•	—	—	—	•	•	•	•	•	•	•	—	—	—	—
	Tufted rubber (polyurethane)	—	•	•	•	—	—	•	•	•	•	•	•	—	•	—	—	—
	Plastic (polyurethane) corrugated	—	•	•	•	—	—	•	•	•	•	•	•	•	—	—	—	•
	Pinion with rack · 100 % slip-free · For encoder shaft 6 mm [0.24"] and 10 mm [0.39"] · Rack 1 m [3.94"], stackable · Pitch circumference = 50 mm [1.97"]																	
	Belt pulley with Toothed belt · 100 % slip-free · For encoder size ϕ 58 mm [2.28"] · Toothed belt up to 100 m [32.8'] · Pitch circumference = 360 mm [14.14"]																	



Shaft copying systems

Absolute positioning of the elevator car for travel heights up to 392 m.

The contactless absolute measuring system for shaft copying – also called shaft information or positioning system – has an extremely compact, very robust design. In addition to the sensor, which detects the position of the elevator car 100 % slip-free, it also includes the appropriate evaluation unit, a so-called Position Supervisor Unit (PSU). The safe system therefore consists of a SIL3-certified sensor and a suitable evaluation unit. This enables elevator and safety functions to be implemented in accordance with EN 81-20/21/50.

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Easy installation - Ants shaft copying systems. Installed in the elevator shaft in just a few steps. Your benefits - cost and time savings over the entire length.

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Coded band



Mounting kit consisting of:
rail mounting, snap hook, tension spring, car mounting, mounting material



Configuration strips for LES03



EMC shield terminal

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Shaft copying systems Sensors

		Measuring length max. in m	Traverse speed max. in m/s	SIL3	EN 81	ASME	Absolute	Resolution max. in mm	Dimensions in mm [inch]	CANopen Lift (DS417)	CAN	SSI	RS485	Protection level	Type of connection	Approvals
Ants Base																
	Ants LEB02 Absolute position detection	392	8	–	•	–	•	1	126 x 55 x 37 [4.96 x 2.71 x 1.46]	•	–	•	•	IP54	cable Sub-D	
Ants Safe																
	Ants LES02 Safe position detection	392	12	•	•	–	•	0.5	126 x 55 x 37 [4.96 x 2.71 x 1.46]	–	•	–	–	IP54	cable	SIL3 EN 81
	Ants LES02D Safe, redundant position detection Dual CAN	392	12	•	•	•	•	0.5	126 x 55 x 37 [4.96 x 2.71 x 1.46]	–	•	–	–	IP54	cable RJ45	SIL3 EN 81 ASME A17
	Ants LES03 Safe position and speed detection	392	12	•	•	–	•	0.5	126 x 55 x 37 [4.96 x 2.71 x 1.46]	–	•	–	–	IP54	cable	SIL3 EN 81

Shaft copying systems Safe systems

SIL3
Functional Safety
EN 81

Shaft copying systems

Safe systems

SIL3

Functional Safety

EN 81



Safe-System LES02 / PSU02

Safety functions according to EN 81-20/21/50



Safe-System LES03 / SGT02

Electronic overspeed governor



Safe-System LES03 / SGT02 / PSU02

Safety functions with electronic overspeed governor

Absolute position feedback

Final limit switch

Retardation control

Unintended Car Movement

Door bridging

Two redundant signals for the door zone

Door zone signalization in case of evacuation

Overspeed pretripping

Triggering electromech. safety gear in case overspeed

Status control of electromechanical safety gear

Reset control of electromech. safety gear

Triggering safety gear in case of upwards movement

Triggering safety gear in case of activating emergency braking switch

Inspection limit switch within reduced shaft head / pit

Shield Modus: ensuring refuge space

Triggering switch for opening safety circuit

Reset device control

Refuge space during scaffoldless installation

Functional safety already from wiring

Overspeed during inspection

Safe configuration management for accelerated approval process

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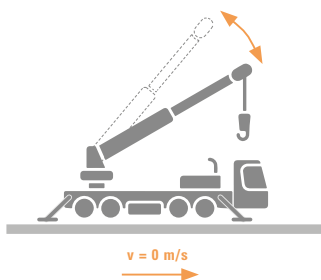


Inclinometers

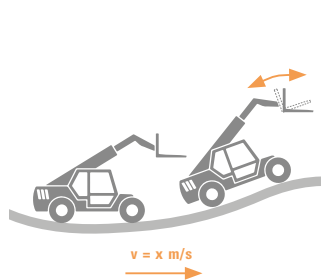
Precise and reliable measuring – even in harsh environments.

The right solution for every application. Whether static or dynamic applications, Kübler offers the right sensor technology for both 1-axis and 2-axis inclination measurement. Compared to alternative measuring systems, inclinometers offer more flexibility and degrees of freedom in system design, as the sensor does not require a mechanical connection to a shaft or rotary axis. The advantage: simple installation and fewer sources of error. The sensors can be individually adapted to the respective application using simple tools.

Static applications



Dynamic applications



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Teach adapter



IO-Link Master USB



Parameterization software for FDT/IODD

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Inclinometers 1- and 2-axis measurement

		Measuring angle max., 1-dimensional	Measuring angle max., 2-dimensional	Accuracy max.	Resolution max.	Analog output	PNP/NPN	IO-Link	CANopen	SAE J1939	Modbus	Parameterization via Easy Teach	Parameterization via FDT/IODD	Dimensions in mm [inch]	Temperature range in °C [°F]	Protection max.	Type of connection	RoHS compliant	Approvals
For static applications																			
	IN61 Analog outputs, plastic housing	360°	±85°	±0.2°	16 bit	•	–	(•) ¹⁾	–	–	–	•	•	71.6 x 62.6 x 20	-40 ... +85 [-40... +185]	IP68/ IP69k	M12	•	c 
	IN62 2 switching outputs, plastic housing	360°	±85°	±0.2°	16 bit	–	•	(•) ¹⁾	–	–	–	–	•	71.6 x 62.6 x 20	-40 ... +85 [-40... +185]	IP68/ IP69k	M12	•	c 
	IN68 IO-Link interface (CANopen) ¹⁾ , plastic housing	360°	±85°	±0.2°	0.01°	–	–	•	(•) ²⁾	–	–	–	•	71.6 x 62.6 x 20	-40 ... +85 [-40... +185]	IP68/ IP69k	M12	•	c 
	IN81 Analog outputs, metal housing	360°	±85°	±0.2°	12 bit	•	–	–	–	–	–	•	–	80 x 60 x 23	-40 ... +85 [-40... +185]	IP67/ IP69k	M12	•	 c 
	IN88 Fieldbus interface, metal housing	360°	±85°	±0.2°	0.01°	–	–	–	•	•	•	–	–	80 x 60 x 23	-40 ... +85 [-40... +185]	IP67/ IP69k	M12	•	 c 
For dynamic applications																			
	IN71 Analog outputs, plastic housing	360°	±85°	±0.2°	16 bit	•	–	(•) ¹⁾	–	–	–	•	•	71.6 x 62.6 x 20	-40 ... +85 [-40... +185]	IP68/ IP69k	M12	•	c 
	IN72 2 switching outputs, plastic housing	360°	±85°	±0.2°	16 bit	–	•	(•) ¹⁾	–	–	–	–	•	71.6 x 62.6 x 20	-40 ... +85 [-40... +185]	IP68/ IP69k	M12	•	c 
	IN78 IO-Link interface (CANopen) ¹⁾ , plastic housing	360°	±85°	±0.2°	0.01°	–	–	•	(•) ²⁾	–	–	–	•	71.6 x 62.6 x 20	-40 ... +85 [-40... +185]	IP68/ IP69k	M12	•	c 

1) IO-Link communication for parameterization via FDT/IODD with corresponding software (e.g. PACTware).

2) Planned availability as of Q3/2024.

TRANSMISSION



SLIP RINGS
from page 36

**CABLES AND
CONNECTORS**
from page 40

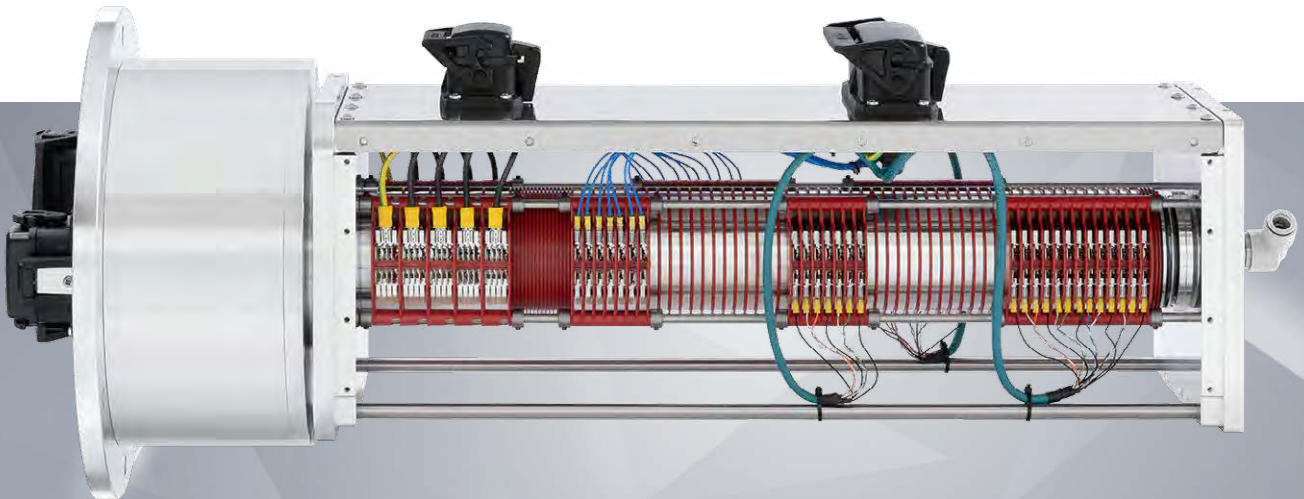
With Kübler you can always reliably transmit power, signals, and data.

The increasing degree of automation and the increasing networked communication demand trouble-free and reliable transmission. Kübler offers high-quality slip rings that transmit power, signals, data, and other media from stationary to rotating platforms. A broad portfolio of signal converters as well as suitable cable and plug connectors round off this offer. Find the right solution for your application.

kuebler.com/transmission



**SIGNAL CONVERTERS AND
OPTICAL FIBER MODULES**
from page 38



Slip rings

Slip ring platform with Gigabit transmission

Due to the increasing networking of all components of a plant / machine and the associated complexity of machine controllers through to the implementation of Industry 4.0 / IIoT concepts such as Condition Monitoring, the demand for high-end data transmission is increasing. Following this trend, Kübler has developed a new, future-proof slip ring platform, which on the one hand is equipped with reliable „high-end“ transmission technology in a maximum compact design and on the other hand has a 1 Gbit module. This operates without further electronic components and thus enables interference-free, reliable and direct transmission.

INDUSTRIE 4.0 IIoT READY

- Connectivity
- Identification
- Diagnostics
- Adaptability

The intelligent networking of all components is based on the use of smart sensors. Smart Kübler slip rings with integrated sensors are understood to be industry 4.0 enablers. Thanks to condition monitoring and the predictive maintenance associated with this, for example, they ensure greater system availability.

Find out more at:
kuebler.com/iiot

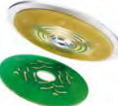


In addition to the transmission of electrical currents as well as pneumatic and hydraulic, other functions for speed, position, vibration or temperature monitoring can be integrated into the slip ring concept. Such as Kübler incremental and absolute encoders or bearingless encoders.

kuebler.com/slip-rings



Slip rings

			Power (load)	Signal/data (analog/digital)	Pneumatics	Hydraulics	N° of channels max.	Ø Hollow shaft max. in mm	Load max.	Protection max.	Speed max. in min ⁻¹	Temperature range max. in °C [°F]
Base Line												
new		Dimension 60 mm compact, slim, low-maintenance, standardized with a wide range of options for 24/7 operation New: Version with M12 connector	•	•	–	–	3 load 2 signal	25	240 V 20 A	IP64	500	0 ... +75 [+32 ... +167]
		Dimension 60 mm, with UL approval compact, slim, low-maintenance, standardized with a wide range of options for 24/7 operation	•	•	–	–	3 load 2 signal	25	240 V 16 A	IP64	500	0 ... +45 [+32 ... +113]
		Dimension 85 mm modular, wide range of variants, extreme service life, especially for 24/7 operation	•	•	•	•	max. 20	30	400 V 20 A (25 A)	IP64	800	-35 ... +85 [-31 ... +185]
new		Dimension 85 mm, for Industrial Ethernet up to 100 Mbit/s modular, wide range of variants, extreme service life, especially for 24/7 operation  Single Pair Ethernet System Alliance	•	•	•	•	max. 20	30	400 V 20 A (25 A)	IP64	800	-35 ... +85 [-31 ... +185]
Industrial Line												
		Dimension 120 mm customer-specific structure with a modular construction, supports all common fieldbuses up to 1 Gbit/s 	•	•	•	•	on request	25	400 V 20 A (25 A)	IP65	300	-35 ... +85 [-31 ... +185]
		Dimension 160 mm customer-specific design with an individual interface layout, up to 3 paths for gigabit fieldbuses 	•	•	•	•	on request	on request	400 V 50 A	IP67	150	-35 ... +85 [-31 ... +185]
		Dimension 250 mm and larger 100% customer-specific, condition monitoring, integration of sensor systems 	•	•	•	•	on request	on request	1000 V 150 A	IP67	150	-35 ... +85 [-31 ... +185]
Pancake slip rings												
		Pancake slip rings customer-specific design, large hollow shaft, extremely flat design	•	•	–	–	on request	on request	60 VDC 5 A	IP00	60	0 ... +75 [+32 ... +167]



Signal converters and optical fiber modules

Error-free and reliable signal transmission.

Signal converters in various models and fiber optic modules enable reliable communication – with a wide variety of interfaces – between controllers and sensors. In addition to encoders, linear sensors, and inclinometers from Kübler, these products are a suitable addition to the overall range of sensors. Take advantage of the new possibilities for a comprehensive overall concept from a single source.

kuebler.com/signal-converters

kuebler.com/fiber-optic

Signal converters

		Input signals	Output signals	Control inputs	Power supply in V DC	Encoder supply in V DC	Types of connection	Protection max.	Working temperature max. in °C [°F]
	Level converter PW 1D-1D	incremental HTL/TTL/RS422	incremental HTL/TTL/RS422	–	5 ... 30	5 ... 30	screw terminals, Sub-D	IP20	0 ... +45 [+32 ... +113]
	Signal splitter SP 1SC-2SC2D	SinCos	SinCos, incremental HTL/TTL/RS422	–	17 ... 30	5.2 5 ... 30	screw terminals, Sub-D	IP20	0 ... +45 [+32 ... +113]
	Signal splitter SP 2D-2D	incremental HTL/TTL/RS422	incremental HTL/TTL/RS422	2	12 ... 30	5.2 10 ... 28	screw terminals	IP20	-20 ... +60 [-4 ... +140]
	Signal converter SK 1A-1S1D2RS	analog	incremental HTL/TTL/RS422, RS232/RS485, SSI	4	12 ... 30	–	screw terminals, Sub-D, USB	IP20	0 ... +45 [+32 ... +113]
	Signal converter SK 1SC-1D	SinCos	incremental HTL/TTL/RS422	–	18 ... 30	5.2	screw terminals, Sub-D	IP20	0 ... +45 [+32 ... +113]
	Signal converter SK 1S-1P	SSI	parallel	–	18 ... 36 5 12	–	screw terminals, Sub-D	IP20	0 ... +50 [+32 ... +122]
	Signal converter SK 1S1D-1A2RS	incremental HTL/TTL/RS422, SSI	analog, RS232/RS485	1	18 ... 30	5.5	screw terminals, Sub-D	IP20	0 ... +60 [+32 ... +140]
	Frequency divider FT 1D-1D	incremental HTL differential/ HTL/TTL/RS422	incremental HTL differential/ HTL/TTL/RS422	–	9 ... 30	5.5	screw terminals	IP20	0 ... +60 [+32 ... +140]

Optical fiber modules
(LWL)

		Interface	Transmission distance in m	Input frequency in kHz	Temperature range in °C [°F]	Power supply in V DC	Power consumption in W
	Optical fiber module, incremental LWL	RS422 HTL	2.000	400	-10 ... +60 [+14 ... +140]	5 10 ... 30	2
	Optical fiber module, absolute LWL.A	SSI	2.000	1000	-10 ... +70 [+14 ... +158]	5 10 ... 30	1



Cables and connectors

The right connection technology for every application.

Cables and connectors play a decisive role in the reliable operation of your systems, machines, or motors. High-quality and adaptable – this is what Kübler cables and connectors stand for. A comprehensive product range is available for selection, from cables as unassembled yard ware and self-assembly connectors such as M12, M23, MIL, Sub-D or RJ45, through to pre-assembled cable sets such as printed circuit board connectors.

kuebler.com/connection-technology

Cables,
unprepared,
cut to length

Cables, unprepared, cut to length					Cross section in mm²	Cable diameter in mm				Analog output	Push-Pull HTL, TTL	Open Collector NPN	Parallel, Parallel Highspeed	PROFIBUS	CANopen	SAE J1939	Modbus	IO-Link	For ATEX zone 2/22	RoHS compliant
		PVC cable	PUR cable	TPE cable																
	2 core + shield	–	•	–	2 x 0.34	appr. 7.6	–		–		–		–	•	–	–	–	–	–	•
	5 core + shield	•	•	–	5 x 0.14 5 x 0.75	appr. 4.7 appr. 7.5	–		–		–		–	–	•	•	•	•	–	•
	6 core + shield	•	–	–	3 x 2 x 0.25	appr. 6.2	–		–		–		–	–	•	–	–	–	–	•
	8 core + shield	–	•	–	8 x 0.14 3 x 2 x 0.14 + 2 x 0.5	appr. 5.5 appr. 7.4	•		•		–		–	–	–	–	–	–	–	•
	10 core + shield	–	•	–	4 x 2 x 0.25 + 2 x 1	appr. 7.9	•		•		–		–	–	–	–	–	–	–	•
	12 core + shield	•	•	•	10 x 0.14 [AWG25] + 2 x 0.5 [AWG20] 12 x 0.14 [AWG25] 6 x 2 x 0.14 [AWG25] 5 x 2 x 0.14 [AWG25] + 2 x 0.5 [AWG20] 6 x 2 x 0.14 [AWG25] 4 x 0.1 [AWG27] + 4 x 2 x 0.14 [AWG25]	appr. 6.9 appr. 6.7 appr. 7.5 appr. 8.5 appr. 7.3 appr. 5.8	•		•		•		–	–	–	–	–	–	•	•
	18 core + shield	•	–	–	18 x 0.14 [AWG25]	appr. 7.8	–		–		–		•	–	–	–	–	–	–	•

Connectors, self-assembly

		N° of pins	Housing	Connection technology	Cable diameter Ø in mm	Straight connector	Right angle connector	Wall/panel lead-through	For fieldbus	For ATEX zone 2/22	For ATEX zone 1/21
	M12	4/5/8/12	Metal, Plastic	Screw terminals	6 - 8	•	•	•	•	•	•
	M23	12/17	Metal	Solder pins	5.5 - 10.5	•	•	•	–	–	–
	MIL	7/10	Metal	Solder pins	5 - 8	•	–	–	–	–	–
	RJ45	8	Plastic	Crimp connection	4.5 - 8	•	–	–	•	–	–
	Sub-D	9	ABS metallized	Solder pins	3.5 - 8.6	–	•	–	–	–	–

Cordsets, pre-assembled

		PVC cable	PUR cable	TPE cable	Optical fiber	Straight connector	Right angle connector	For incremental encoders	For absolute SSI / BiSS encoders	For fieldbus	For analog interfaces
	with M12 connector	•	•	—	—	•	•	•	•	•	•
	with M23 connector	•	•	•	—	•	—	•	•	—	•
	with PCB connector	•	—	—	—	—	—	•	•	—	—
	Simplex patch cable optical fiber	—	—	—	•	•	—	•	•	—	—
	with RJ45 connector	—	•	—	—	—	—	—	—	•	—
	with Sub-D connector	•	•	—	—	—	•	•	•	•	—

EVALUATION



**DISPLAYS AND
COUNTERS**
from page 46

PROCESS DEVICES
from page 60

Display, control, monitor and count – accurately and reliably with Kübler.

Kübler is known worldwide in the field of counting technology. Our electromechanical, electronic, and pneumatic displays and counters prove their value in many industries. Electronic process devices for recording, controlling, and monitoring processes round off this product variety. For functional safety we offer compact speed monitors. No matter which product you choose, each one is manufactured with the highest quality consciousness and precision. Find the right solution for your application.

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SAFE SPEED MONITORS
from page 64



Displays and counters

Electronic, electromechanical or pneumatic recording, control and evaluation.

Discover the world of displays and counters. We have been developing and manufacturing counting technology for the whole world for over 60 years. In addition to the high quality of our products, the variety of options for accurately and reliably recording times, frequencies, energy, and positions as well as controlling processes is particularly impressive. Every display, every meter stands for optimum readability – in all environments. Count with us – count on Kübler.

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Adapter front bezel



Sealing cover, transparent cover



Front bezel, mounting frame



Socket boxes, DIN rail mount



Gaskets

Further accessories such as an enclosure blind, terminal cover, base-mount socket, mounting support, adapter and anti-vibration set

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Pulse counters
electronic

		Pulse	Time	Frequency	Tachometer	Position	Serial interface (SI) Fieldbus (FB)	Presets: o = optocoupler; r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm [inch]	Panel cut-out in mm [inch]	Depth in mm [inch]	Temperature range in °C [°F]	Protection max.	Power supply	RoHS compliant	Approvals
LCD pulse counters																					
	Codix 130 adding or subtracting, AC/DC	•	–	–	–	–	–	–	•	•	–	LCD	8	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-10...+60 [+14...+140]	IP65	batt.	•	CE, UL
	Codix 131 count direction or difference counter, AC/DC	•	–	–	–	–	–	–	•	•	–	LCD	8	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-10...+60 [+14...+140]	IP65	batt.	•	CE, UL
	Codix 132 count direction, AC	•	–	–	–	–	–	–	•	•	–	LCD	8	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-10...+60 [+14...+140]	IP65	batt.	•	CE, UL
	Codix 140 adding 0...9999999	•	–	–	–	–	–	–	•	•	–	LCD	7	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-20...+65 [-4...+149]	IP65	DC	•	–
LCD service counter																					
	Codix 142 service counter 0...9999999	•	–	–	–	–	–	10	•	•	•	LCD	7	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-20...+65 [-4...+149]	IP65	DC	•	–
LED pulse counters																					
	Codix 520 adding	•	–	–	–	–	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4...+149]	IP65	DC	•	CE, UL
	Codix 521 6 count modes	•	–	–	–	•	–	10	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4...+149]	IP65	DC	•	CE, UL
	Codix 524 multifunctional	•	•	•	•	•	–	10	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4...+149]	IP65	DC	•	CE, UL
	Codix 52U with dual functions in 4 combinations	•	•	•	•	–	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4...+149]	IP65	DC	•	CE, UL
	Codix 52P + Frequency 6 count modes	•	–	•	•	•	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4...+149]	IP65	DC	•	CE, UL
	Codix 52T / 52C 2 totalizers with separate scaling; 52C with separate inputs	•	–	–	–	–	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4...+149]	IP65	DC	•	CE, UL
	Codix 540 adding	•	–	–	–	–	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20...+65 [-4...+149]	IP65	AC/DC	•	CE, UL
	Codix 541 6 count modes	•	–	–	–	•	–	10	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20...+65 [-4...+149]	IP65	AC/DC	•	CE, UL
	Codix 544 multifunctional	•	•	•	•	•	–	10	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20...+65 [-4...+149]	IP65	AC/DC	•	CE, UL
	Codix 54U with dual functions in 4 combinations	•	•	•	•	–	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20...+65 [-4...+149]	IP65	AC/DC	•	CE, UL
	Codix 54P + Frequency 6 count modes	•	–	•	•	•	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20...+65 [-4...+149]	IP65	AC/DC	•	CE, UL
LCD modules																					
	190 PCB mounting	•	–	–	–	–	–	–	•	–	–	LCD	7	32x18 [1.26 x 0.71]	–	5 [0.20]	-40...+80 [-40...+176]	–	DC	•	–
	192 PCB mounting	•	–	–	–	–	–	–	•	–	–	LCD	6	32x18 [1.26 x 0.71]	–	5 [0.20]	-40...+85 [-40...+185]	–	DC	•	–
LCD touch counter																					
	571T multifunctional (also reciprocal) analog output, serial interface	•	•	•	•	•	SS FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20...+60 [-4...+140]	IP65	AC/DC	•	–

Pulse counters
electromechanical

		Pulse	Time	kWh	Panel mounting	PCB mounting	Base mounting	DIN rail mounting	Reset	Number of digits	Dimensions in mm [inch]	Panel cut-out in mm [inch] (for front panel version)	Standard temperature range in °C [°F] (extended on request)	Protection max.	Supply type	RoHS compliant	Approvals
Micro counters																	
	K46 / K47 high shock resistance	•	–	–	•	•	–	–	–	6 / 7	30x20 [1.18 x 0.79] panel mount	27x14 [1.06 x 0.55]	-10...+60 [+14...+140]	IP65	DC	•	
	K66 / K67 high shock resistance, magnetic field resistant	•	–	–	•	•	–	–	–	6 / 7	30x20 [1.18 x 0.79] panel mount	27x14 [1.06 x 0.55]	-10...+60 [+14...+140]	IP65	DC	•	–
	K04 / K05 high shock resistance	•	–	–	•	•	–	–	–	4 / 5	26x15 [1.02 x 0.59] panel mount	24x13 [0.94 x 0.51]	-10...+60 [+14...+140]	IP65	AC/DC	•	
	K06 / K07 / AK07 high shock resistance	•	–	–	•	•	•	–	–	6 / 7	32x15 [1.26 x 0.59] panel mount	30x13 [1.18 x 0.51]	-10...+60 [+14...+140]	IP65	AC/DC	•	
	SK07 high shock resistance, for DIN rail	•	–	–	–	–	•	•	–	7	30x65 [1.18 x 2.56]	–	-10...+60 [+14...+140]	IP50	AC/DC	•	
Mini counters																	
	W15 also in DIN format 48 x 24 mm [1.89 x 0.94"]	•	–	–	•	–	–	–	manual	5	from 34x23 [1.34 x 0.91]	from 31x20 [1.22 x 0.79]	-10...+50 [+14...+122]	IP40	AC/DC	•	–
	W16 / W17 also in DIN format 48 x 24 mm [1.89 x 0.94"]	•	–	–	•	•	–	–	–	6 / 7	from 34x23 [1.34 x 0.91]	from 31x20 [1.22 x 0.79]	-10...+50 [+14...+122]	IP41	AC/DC	•	–
Robust counters																	
	Bk14 very long service life	•	–	–	•	–	–	–	manual	4	from 37x28 [1.46 x 1.10]	from 33.3x25 [1.31 x 0.98]	-10...+60 [+14...+140]	IP40 IP41	AC/DC	•	–
	B16 / B18 very long service life	•	–	–	•	–	–	• ¹⁾	manual (only B16)	6 / 8	from 50x25 [1.97 x 0.98]	50x25 [1.31 x 0.87]	-10...+60 [+14...+140]	IP40 IP41	AC/DC	•	–
	Mk14 / Mk16 very long service life	•	–	–	•	–	–	–	manual electrical	4 / 6	from 37x26 [1.46 x 1.02]	from 33.3x22 [1.46 x 1.02]	-10...+45 [+14...+113]	IP40 IP41	AC/DC	•	–
Dual function counters																	
	HC77 combination hour meter and totalizer	•	•	–	•	–	–	–	–	2x7	from 48x48 [1.89 x 1.89]	45x45 [1.77 x 2.78] ø 50.5 [1.99]	-15...+50 [+5...+122]	IP65	AC/DC	•	
	SHC77 combination hour meter and totalizer	•	•	–	–	–	–	•	–	2x7	48.5x61.5 [1.91 x 2.42]	–	-15...+50 [+5...+122]	IP52	AC/DC	•	

1) With mounting frame.

Pulse counters
pneumatic

		Panel mounting	PCB mounting	Base mounting	DIN rail mounting	Reset	Number of digits	Panel cut-out in mm [inch] (for front panel version)	Signal	Protection max.	Count frequency max. in Hz	RoHS compliant
	PMk14 / PMk16 / PMk18 Totalizer	•	–	–	–	manual (PMk 14, PMk 16)	4/6/8	33.3x22 [1.31 x 0.87] 48x24 [1.89 x 0.94]	L signal = 1.5 ... 8 bar O signal ≤ 0.15 bar	IP41	17 / 50	•

Preset counters
electronic

		Pulse	Time	Frequency	Tachometer	Position	Serial interface (SI) Fieldbus (FB)	Preset: o = optocoupler; r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm	Panel cut-out in mm	Depth in mm	Temperature range in °C	Protection max.	Power supply	RoHS compliant	Approvals
LCD preset counters																					
	901 1 preset – pulse, time (battery)	•	•	–	–	–	–	1r	•	•	•	LCD	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	63.2 [2.49]	-20 ... +65 [-4 ... +149]	IP65	batt.	•	CE
	Codix 907 / 908 multicolor display (optional), decade keyboard count frequency 5 kHz	•	•	–	–	•	–	1r 2r	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-10 ... +50 [-4 ... +122]	IP65	AC/DC	•	–
	Codix 923 / 924 multicolor display (optional), decade keyboard count frequency 65 kHz	•	•	•	•	•	–	up to 4r 6o	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	CE
LCD touch preset counters																					
	570T SSI absolute encoder display, analog output, serial interface	–	–	•	•	•	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–
	571T multifunctional (also reciprocal) analog output, serial interface	•	•	•	•	•	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–
LED preset counters																					
	Codix 560 LED multifunction preset counters, 14 segment LED, automatic help texts, opt. serial interface	•	•	•	•	•	SS FB	2r	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	CE

Preset counters
electromechanical

		Pulse	Time	Panel mounting	PCB mounting	Base mounting	DIN rail mounting	Presets	Reset	Number of digits	Dimensions in mm [inch]	Panel cut-out in mm [inch] (for front panel version)	Temperature range in °C [°F]	Protection max.	Supply type	RoHS compliant
	BVa 15 adding with preset constantly visible	•	–	•	–	–	• ^{1) 2)}	1	manual	2 x 5	from 50 x 50 [1.97 x 1.97]	50 x 50 [1.97 x 1.97]	–10 ... +60 [+14 ... +140]	IP40	AC/DC	•
	MVs 13 subtracting	•	–	•	–	–	–	1	manual electrical	2 / 3	from 39 x 55 [1.54 x 2.17]	33.3 x 50 [1.31 x 1.97]	–10 ... +45 [+14 ... +113]	IP40	AC/DC	•

1) With mounting frame G300 003.
2) With DIN rail mount G300002.

Timers /
Hour meters
electronic

		Pulse	Time	Frequency	Tachometer	Position	Serial interface (SI)	Fieldbus (FB)	Presets: o = optocoupler; r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm [inch]	Panel cut-out in mm [inch]	Depth in mm [inch]	Temperature range in °C [°F]	Protection max.	Power supply	 RoHS compliant	Approvals
LCD hour meters																						
	Codix 134 99999h59m or 99999.99h	–	•	–	–	–	–	–	–	•	•	–	LCD	7	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-10 ... +60 [+14 ... +140]	IP65	batt.	•	 US
	Codix 135 9999h59m59s or 9999999.9s	–	•	–	–	–	–	–	–	•	•	–	LCD	8	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-10 ... +60 [+14 ... +140]	IP65	batt.	•	 US
	Codix 141 99999.99h	–	•	–	–	–	–	–	–	•	•	–	LCD	7	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-20 ... +65 [-4 ... +149]	IP65	DC	•	–
LCD service timer																						
	Codix 143 service timer 99999.99h	–	•	–	–	–	–	1 o	–	•	•	•	LCD	7	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-20 ... +65 [-4 ... +149]	IP65	DC	•	–
LED timers																						
	Codix 523 h, min, sec or hh.mm.ss	–	•	–	–	–	–	1 o	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	 US
	Codix 524 multifunction	•	•	•	•	•	–	1 o	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	 US
	Codix 52U with dual functions in 4 combinations	•	•	•	•	–	–	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	 US
	Codix 543 h, min, sec or hh.mm.ss	–	•	–	–	–	–	1 o	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	 US
	Codix 544 multifunction	•	•	•	•	•	–	1 o	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	 US
	Codix 54U with dual functions in 4 combinations	•	•	•	•	–	–	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	 US
LCD time modules																						
	194 PCB mounting	–	•	–	–	–	–	–	–	•	•	–	LCD	6	32x18 [1.26 x 0.71]	–	5 [0.20]	-40 ... +80 [-40 ... +176]	–	DC	•	–
	198 PCB mounting	–	•	–	–	–	–	–	–	•	•	–	LCD	6	32x18 [1.26 x 0.71]	–	5 [0.20]	-40 ... +85 [-40 ... +185]	–	DC	•	–

Timers / Hour meters electromechanical

		Pulse	Time	kWh	Panel mounting	PCB mounting	Base mounting	DIN rail mounting	Reset	Number of digits	Dimensions in mm [inch]	Panel cut-out in mm [inch] (for front panel version)	Standard temperature range in °C [°F]	Protection max.	Supply type	RoHS compliant	Approvals
Micro timers																	
	HK47 high shock resistance	—	•	—	•	•	—	—	—	7	30x20 [1.18 x 0.79] panel mount	27x14 [1.06 x 0.55]	-10 ... +60 [+14 ... +140]	IP65	DC	•	—
	HK07 / AHK07 high shock and impact resistance	—	•	—	•	•	•	—	—	7	32x15 [1.26 x 0.59] panel mount	30x13 [1.18 x 0.51]	-10 ... +60 [+14 ... +140]	IP65	DC	•	—
Timers with DIN dimensions																	
	HK17 small dimensions	—	•	—	•	—	—	—	—	7 / 8	from 37x26 [1.18 x 0.51]	33x22 [1.30 x 0.87]	-15 ... +50 [+5 ... +122]	IP65	AC/DC	•	
	H37 also in DIN format 48 x 24 mm [1.89 x 0.94"]	—	•	—	•	—	—	• ¹⁾	—	7 / 8	from 48x24 [1.89 x 0.94]	from 45x22 [1.89 x 0.94]	-15 ... +50 [+5 ... +122]	IP65	AC/DC	•	
	H57 DIN format 48 x 48 mm [1.89 x 1.89"]	—	•	—	•	—	—	—	—	7 / 8	from 48x48 [1.89 x 1.89]	45x45 [1.77 x 2.78] ø 60 [2.36]	-15 ... +50 [+5 ... +122]	IP65	AC/DC	•	
Timers for DIN rail mounting																	
	AH57 DIN format 48 x 48 mm [1.89 x 1.89"]	—	•	—	—	—	—	•	—	7 / 8	48.5x61.5 [1.91 x 2.40]	—	-15 ... +50 [+5 ... +122]	IP65	AC/DC	•	
	SHK07.1 high shock resistance	—	•	—	—	—	—	•	—	7	30x65 [1.18 x 2.56]	—	-10 ... +60 [+14 ... +140]	IP52	AC/DC	•	—
	SH17 36 mm wide	—	•	—	—	—	—	•	—	7	36x90 [1.42 x 3.54]	—	-10 ... +70 [+14 ... +158]	IP65	AC/DC	•	—
Timers, round design																	
	HR47 opt. run indicator	—	•	—	•	—	—	—	—	7	ø 58 [2.28]	ø 50 [1.31]	-25 ... +80 [-13 ... +176]	IP65	AC/DC	•	—
	HR76 high shock resistance	—	•	—	•	—	—	—	—	6	from ø 58.7 [2.31]	ø 50.8 [2.00]	-30 ... +65 [-22 ... +149]	IP65	AC/DC	•	
Robust timers																	
	HB26 plug-in version, long service life	—	•	—	•	—	—	• ¹⁾	manual	6	from 50x25 [1.97 x 0.98]	50x25 [1.31 x 0.87]	-15 ... +50 [+5 ... +122]	IP41	AC/DC	•	—
	HB27 long service life	—	•	—	•	—	—	• ¹⁾	—	7	from 50x25 [1.97 x 0.98]	50x25 [1.31 x 0.87]	-15 ... +50 [+5 ... +122]	IP51	AC/DC	•	—
Dual function counters																	
	HC77 combination hour meter and totalizer	•	•	—	•	—	—	—	—	2x7	from 48x48 [1.89 x 1.89]	45x45 [1.77 x 2.78] ø 50.5 [1.99]	-15 ... +50 [+5 ... +122]	IP65	AC/DC	•	
	SHC77 combination hour meter and totalizer	•	•	—	—	—	—	•	—	2x7	48.5x61.5 [1.91 x 2.40]	—	-15 ... +50 [+5 ... +122]	IP52	AC/DC	•	
	HW66M combination hour meter and energy meter	—	•	•	•	—	—	• ¹⁾	—	2x6	from 48x48 [1.89 x 1.89]	45x45 [1.77 x 2.78] ø 50 [1.97]	-10 ... +55 [+14 ... +131]	IP65	AC	•	MID

1) With mounting frame.

Time preset counters
electronic

Time preset counters

electronic

		Pulse	Time	Frequency	Tachometer	Position	Serial interface (SI)	Fieldbus (FB)	Presets: o = optocoupler; r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm	Panel cut-out in mm	Depth in mm	Temperature range in °C	Protection max.	Power supply	RoHS compliant	Approvals
LCD time preset counters																						
	901 1 preset – pulse, time (battery)	•	•	–	–	–	–	–	1r	•	•	•	LCD	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	63.2 [2.49]	-20 ... +65 [-4 ... +149]	IP65	batt.	•	cULus
	Codic 907 / 908 multicolor display (optional), decade keyboard, count frequency 5 kHz	•	•	–	–	•	–	–	1r 2r	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-10 ... +50 [-4 ... +122]	IP65	AC/DC	•	–
	Codic 923 / 924 multicolor display (optional), decade keyboard, count frequency 65 kHz	•	•	•	•	•	–	–	up to 4r 6o	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	cULus
LED time preset counter																						
	Codic 560 LED multifunction preset counters, 14 segment LED, automatic help texts, opt. serial interface	•	•	•	•	•	SI FB	–	2r	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	cULus
LCD touch time preset counter																						
	571T multifunctional (also reciprocal) analog output, serial interface	•	•	•	•	•	SI FB	–	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–

1) With mounting frame G300 003 or DIN rail mount G300002.

Frequency displays Tachometers

		Pulse	Time	Frequency	Tachometer	Position	Serial interface (SI) Fieldbus (FB)	Presets: o = optocoupler; r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm [inch]	Panel cut-out in mm [inch]	Depth in mm [inch]	Temperature range in °C [°F]	Protection max.	Power supply	 RoHS compliant	Approvals	
LCD frequency display																						
	Codix 136 in Hz	–	–	•	•	–	–	–	–	–	–	LCD	8	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-10 ... +60 [-14 ... +140]	IP65	batt.	•		
LED frequency displays																						
	Codix 522 1/sec or 1/min	–	–	•	•	–	–	1o	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•		
	Codix 524 multifunctional	•	•	•	•	•	–	1o	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•		
	Codix 52U with dual functions in 4 combinations	•	•	•	•	–	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•		
	Codix 52P + Frequency 6 count modes	•	–	•	•	•	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•		
		Codix 542 1/sec or 1/min	–	–	•	•	–	–	1o	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	
	Codix 544 multifunctional	•	•	•	•	•	–	–	1o	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	
	Codix 54U with dual functions in 4 combinations	•	•	•	•	•	–	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	
	Codix 54P + Frequency 6 count modes	•	–	•	•	•	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•		
LCD touch frequency displays																						
	570T SSI absolute encoder display, analog output, serial interface	–	–	•	•	•	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–	
	571T multifunctional (also reciprocal) analog output, serial interface	•	•	•	•	•	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–	

Frequency displays Tachometers with limits

	Pulse	Time	Frequency	Tachometer	Position	Serial interface (SI) Fieldbus (FB)	Preset: o = optocoupler, r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm	Panel cut-out in mm	Depth in mm	Temperature range in °C	Protection max.	Power supply	RoHS compliant	Approvals
LCD tachometer (with multicolor, LED look)																				
	•	•	•	•	•	—	up to 4r 6o	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	CE UL
LED tachometers with limits																				
	•	•	•	•	•	SI FB	2r	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	CE UL
LCD touch tachometers with limits																				
	—	—	•	•	•	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	—
	•	•	•	•	•	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	—

Position displays

		Pulse	Time	Frequency	Tachometer	Position (incremental = i; SSI = s; a = analog)	Serial interface (SI) Fieldbus (FB)	Presets: o = optocoupler; r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm	Panel cut-out in mm	Depth in mm	Temperature range in °C	Protection max.	Power supply	 RoHS compliant	Approvals
LCD position display																					
	Codix 133 phase discriminator (quadrature) x1 and x2 evaluation	–	–	–	–	i	–	–	•	•	–	LCD	8	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	47.7 [1.88]	-10...+60 [-14 ... +140]	IP65	batt.	•	 
LED position displays																					
	Codix 521 6 count modes	•	–	–	–	i	–	1o	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4 ... +149]	IP65	DC	•	 
	Codix 524 multifunctional	•	•	•	•	i	–	1o	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4 ... +149]	IP65	DC	•	 
	Codix 52P + Frequency 6 count modes	•	–	•	•	i	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20...+65 [-4 ... +149]	IP65	DC	•	 
	Codix 541 6 count modes	•	–	–	–	i	–	1o	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20...+65 [-4 ... +149]	IP65	AC/DC	•	 
	Codix 544 multifunctional	•	•	•	•	i	–	1o	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20...+65 [-4 ... +149]	IP65	AC/DC	•	 
	Codix 54P + Frequency 6 count modes	•	–	•	•	i	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20...+65 [-4 ... +149]	IP65	AC/DC	•	 
LCD touch SSI position displays																					
	570T SSI absolute encoder display, analog output, serial interface	–	–	•	•	s	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–
	571T multifunctional (also reciprocal) analog output, serial interface	•	•	•	•	i	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–
	573T IO-Link 2 inputs (analog) 4 limit values, analog output, serial interface	–	–	•	•	a	SI FB IO-Link	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–

Position displays
with limits

	Pulse	Time	Frequency	Tachometer	Position (incremental = i; SSI = s; a = analog)	Serial interface (SI) Fieldbus (FB)	Presets: o = optocoupler; r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm	Panel cut-out in mm	Depth in mm	Temperature range in °C	Protection max.	Power supply	RoHS compliant	Approvals
LCD position preset counters (optional with multicolor, LED look)																				
	•	•	–	–	i	–	1r 2r	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-10 ... +50 [+14 ... +122]	IP65	AC/DC	•	–
	•	•	•	•	i	–	up to 4r 6o	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	UL US
LED touch position preset counters																				
	•	•	•	•	i	SI FB	2r	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	UL US
LCD touch position preset counters																				
	–	–	•	•	s	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–
	•	•	•	•	i	SI FB	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–
	–	–	•	•	a	SI FB IO-Link	4o 2r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–

Multifunction devices
electronic

		Pulse	Time	Frequency	Tachometer	Position	Serial interface (SI) Fieldbus (FB)	Presets: o = optocoupler; r = relay	Reset manual	Reset electrical	Programmable	Display	Number of digits	Dimensions front in mm	Panel cut-out in mm	Depth in mm	Temperature range in °C	Protection max.	Power supply	RoHS compliant	Approvals
LED multifunction displays																					
	Codix 524 multifunctional	•	•	•	•	•	–	1 _o	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	
	Codix 544 multifunctional	•	•	•	•	•	–	1 _o	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	
LCD multifunction preset counters																					
	901 1 preset – pulse, time (battery)	•	•	–	–	–	–	1 _r	•	•	•	LCD	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	63.2 [2.49]	-20 ... +65 [-4 ... +149]	IP65	batt.	•	
	Codix 907 / 908 multicolor display (optional), decade keyboard, count frequency 5 kHz	•	•	–	–	•	–	1 _r 2 _r	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-10 ... +50 [+14 ... +122]	IP65	AC/DC	•	–
	Codix 923 / 924 multicolor display (optional), decade keyboard, count frequency 65 kHz	•	•	•	•	•	–	up to 4 _r 6 _o	•	•	•	LCD/ LED Look	2x6	48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	
LED multifunction preset counter																					
	Codix 560 LED multifunction preset counters, 14 segment LED, automatic help texts, opt. serial interface	•	•	•	•	•	SI FB	2 _r	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	91 [3.58]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	
LCD touch multifunction preset counter																					
	571T multifunctional (also reciprocal) analog output, serial interface	•	•	•	•	•	SI FB	4 _o 2 _r	•	•	•	LCD touch 3 color	8	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–
LED dual function displays																					
	Codix 52U with dual functions in 4 combinations	•	•	•	•	–	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	
	Codix 52P + Frequency 6 count modes	•	–	•	•	•	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	
	Codix 52T 2 counters with separate scaling	•	–	–	–	–	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	
	Codix 52C 2 counters with separate inputs and separate scaling	•	–	–	–	–	–	–	•	•	•	LED	6	48x24 [1.89 x 0.94]	45x22.2 [1.77 x 0.87]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	
	Codix 54U with dual functions in 4 combinations	•	•	•	•	–	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	
	Codix 54P + Frequency 6 count modes	•	–	•	•	•	–	–	•	•	•	LED	6	96x48 [3.78 x 1.89]	92x45 [3.62 x 1.77]	83 [3.27]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	

Multifunction devices Electromechanical

		Pulse	Time	kWh	Panel mounting	PCB mounting	Base mounting	DIN rail mounting	Reset	Number of digits	Dimensions in mm [inch]	Panel cut-out in mm [inch] (for front panel version)	Temperature range in °C [°F]	Protection max.	Supply type	RoHS compliant	Approvals
	HC77 combination hour meter and totalizer	•	•	–	•	–	–	–	–	2x7	from 48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77] ø 50.5 [1.99]	-15 ... +50 [+5...+122]	IP65	AC/DC	•	
	SHC77 combination hour meter and totalizer	•	•	–	–	–	–	•	–	2x7	48.5x61.5 [1.91 x 2.42]	–	-15 ... +50 [+5...+122]	IP52	AC/DC	•	

Energy meters

		Pulse	Time	kWh	Panel mounting	PCB mounting	Base mounting	DIN rail mounting	Reset	Number of digits	Dimensions in mm [inch]	Panel cut-out in mm [inch] (for front panel version)	Temperature range in °C [°F]	Protection max.	Supply type	RoHS compliant	Approvals
	HW66M combination hour meter and energy meter	–	•	•	•	–	–	• ¹⁾	–	2x6	from 48x48 [1.89 x 1.89]	45x45 [1.77 x 1.77] ø 50 [1.97]	-10 ... +55 [+14...+131]	IP65	AC	•	MID

1) With mounting frame.



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Process displays Process controllers

		Standard signal 0...20; 4...20 mA	Standard signal 0...10; 2...10 V	Standard signal ± 10 V	Serial interface (SI) Fieldbus (FB)	Input characteristic curve S = control points	Presets / limit values o = optocoupler; r = relay	Analog output	Display	Number of digits	Dimensions front in mm	Depth in mm	Temperature range in °C	Protection max.	Power supply	RoHS compliant	Approvals
LED process display																	
	Codix 534 Min / Max value detection with totalizer	•	•	–	–	linear	–	–	LED	5	48 x 24 [1.89 x 0.94]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	c 
LED process controller																	
	Codix 565 standard input signal Min / Max value detection 2 limit values with totalizer, tare, analog output	•	•	•	–	12 S	2 r	•	LED	6	96 x 48 [3.78 x 1.89]	90.5 [3.56]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	c 
LED touch process controller																	
	573T IO-Link 2 inputs 4 limit values, analog output, serial interface	•	•	•	SI FB IO-Link	24 S	4 o 2 r	•	LCD touch 3 color	8	96 x 48 [3.78 x 1.89]	120 [4.72]	-20 ... +60 [-4 ... +140]	IP65	AC/DC	•	–

Setpoint adjusters

		Display	Number of digits	Dimensions front in mm	Depth in mm	Temperature range in °C	Protection max.	Power supply	RoHS compliant	Approvals
LED setpoint adjuster										
	Codix 533 setpoint adjuster 0...12 V output 0...24 mA output manual or time-based operation	LED	4	48 x 24 [1.89 x 0.94]	59 [2.32]	-20 ... +65 [-4 ... +149]	IP65	DC	•	c 

Temperature displays

Temperature controllers

		Temperature Thermocouples	Temperature Resistance thermometers (RTDs)	mV/V sensors / strain gauge input	Input characteristic curve S = control points	Preset / limit values 0 = optocoupler; r = relay	Analog output	Display	Number of digits	Dimensions front in mm [inch]	Depth in mm [inch]	Temperature range in °C [°F]	Protection max.	Power supply	RoHS compliant	Approvals
LED temperature displays																
	Codix 531 Min / Max value detection	–	Pt100 Ni100	–	–	–	–	LED	5	48 x 24 [1.89 x 0.94]	59 [2.32]	-20 ... + 65 [-4 ... +149]	IP65	DC	•	c 
	Codix 532 Min / Max value detection	J; K; N	–	–	–	–	–	LED	5	48 x 24 [1.89 x 0.94]	59 [2.32]	-20 ... + 65 [-4 ... +149]	IP65	DC	•	c 
LED temperature controller																
	Codix 564 Min / Max value detection, 2 limit values, analog output	B; E; J; K; N; R; S; T	Pt100 0...500 Ω	±100 mV	12 S	2 r	•	LED	6	96 x 48 [3.78 x 1.89]	90.5 [3.56]	-20 ... + 65 [-4 ... +149]	IP65	AC/DC	•	c 

Strain-Gauge controllers

		mV/V sensors / strain gauge input	Input characteristic curve S = control points	Presets / limit values o = optocoupler; r = relay	Ana log output	Display	Number of digits	Dimensions front in mm [inch]	Depth in mm [inch]	Temperature range in °C [°F]	Protection max.	Power supply	RoHS compliant	Approvals
LED strain-gauge controller														
	Codix 566 Min / Max value detection, 2 limit values with totalizer, tare, analog output	1.0 1.5 2.0 3.0 3.3 mV/V	12 S	2 r	•	LED	6	96 x 48 [3.78 x 1.89]	90.5 [3.56]	-20 ... +65 [-4 ... +149]	IP65	AC/DC	•	



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SIL2
PLd

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Programming cable, set



EMC shield terminal for encoder cable



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Safety modules

Safety-M compact

		Monitoring - number of axes	Encoder systems	Safe digital input lines	Signal splitter / USB programming interface	Relay output lines	Safe digitale output lines	Analog output lines	Encoder interface	Power supply in V DC	Module width in mm [inch]	RoHS compliant	Approvals
	Speed monitoring 1 axis / 1 encoder system SMC1.1	1	1	4/2	1	1	8 / 4	1 opt.	SinCos	24	50	•	SIL3 PL _e
	Speed monitoring 1 axis / 2 encoder systems SMC2.2	1	2	4/2	1	1	8 / 4	1 opt.	HTL/TTL/ SinCos	24	50	•	SIL3 PL _e
	Speed monitoring 1 axis / 1 encoder system SMC1.3	1	1	8/4	1	2	8 / 4	1 opt.	HTL/TTL	24	50	•	SIL2 PL _d
	Speed monitoring 1 axis / 2 encoder systems SMC2.4	1	2	8/4	1	2	8 / 4	1 opt.	HTL/TTL	24	50	•	SIL3 PL _e

Incremental encoders
for Functional Safety

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in ppr	Push-pull	RS422	SinCos	Open Collector	Ø Hollow shaft max. in mm [inch]	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	Pulse frequency max. in kHz	RoHS compliant	Approvals
	Standard, optical sine wave output, SIL2 / PLd Sendix 5814FS2 (shaft) Sendix 5834FS2 (hollow shaft)	58 [2.28]	–	•	1.024 and 2.048	–	–	•	–	14	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12 M23	5 10 ... 30	400	•	cUL ^{US} Ex ^{2/22} SIL2 PLd
	Standard, optical sine wave output, SIL3 / PLe Sendix 5814FS3 (shaft) Sendix 5834FS3 (hollow shaft)	58 [2.28]	–	•	1.024 and 2.048	–	–	•	–	14	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M12 M23	5 10 ... 30	400	•	cUL ^{US} Ex ^{2/22} SIL3 PLe

Absolute encoders
for Functional Safety

		Ø Dimensions in mm [inch]	Magnetic (accuracy ±1°)	Optical (accuracy ≤ ±0.015°)	Resolution max. in bit	SSI interface	BiSS interface	Additional incremental track	Speed max. in min ⁻¹	Temperature range in °C [°F]	Protection max.	Type of connection	Power supply in V DC	RoHS compliant	Approvals
Singleturn															
	Standard, optical SIL2 / PLd Sendix 5853FS2 (shaft) Sendix 5873FS2 (hollow shaft)	58	–	•	17	•	•	SinCos	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M23	5 10 ... 30	•	cUL ^{US} Ex ^{2/22} SIL2 PLd
	Standard, optical SIL3 / PLe Sendix 5853FS3 (shaft) Sendix 5873FS3 (hollow shaft)	58	–	•	17	•	•	SinCos	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M23	5 10 ... 30	•	cUL ^{US} Ex ^{2/22} SIL3 PLe
Multiturn															
	Standard, optical mechanical multiturn SIL2 / PLd Sendix 5863FS2 (shaft) Sendix 5883FS2 (hollow shaft)	58	–	•	17 +12	•	•	SinCos	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M23	5 10 ... 30	•	cUL ^{US} Ex ^{2/22} SIL2 PLd
	Standard, optical mechanical multiturn SIL3 / PLe Sendix 5863FS3 (shaft) Sendix 5883FS3 (hollow shaft)	58	–	•	17 +12	•	•	SinCos	12.000	-40 ... +90 [-40 ... +194]	IP67	cable M23	5 10 ... 30	•	cUL ^{US} Ex ^{2/22} SIL3 PLe

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