

Rotary encoders / angle sensors

Product overview



Partnership.
Precise.
Pioneering.

Visibly better: Baumer sensors.

The Baumer Group is leading at international level in the development and production of sensors, shaft encoders, measuring instruments as well as components for automatic image processing. As an owner-managed family business, we employ about 2700 workers worldwide in 38 subsidiaries and 19 countries. With strong customer orientation, consistently high quality and vast innovation capabilities, Baumer develops specific solutions for many industries and applications worldwide.

Our standards – your benefits.

- Passion coupled with expertise both have made us a sensor pioneer and technology leader
- Our range of services is hard to beat we have the right product, developed by our own team, for every task
- Inspiring through innovation a challenge Baumer employees take on every day
- Reliability, precision and quality our customers' requirements are what drives us
- Partnership from the start together with our customers we develop suitable solutions
- Always a step ahead thanks to our production depth, our flexibility and our adherence to delivery dates
- Available worldwide Baumer is Baumer everywhere





Baumer sensors — precise, compact and reliable.

Baumer offers a broad portfolio of standard products based on a multitude of sensor technologies. Our customers benefit from the comprehensive consultation and reliable service we provide around the world. In close collaboration with them we develop specific solutions with distinct advantages in cost and performance. Our customers benefit from our international development teams, the high vertical integration of our production facilities, and optimized business processes. These guarantee the greatest possible flexibility and speed in the implementation of customer requirements.



Data sheets for download and more information on our products are accessible at

www.baumer.com/motion



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Flexible, robust and precise.





Incredibly versatile.

From cost-efficient standard products to high-resolution variants with 80 000 pulses per revolution: In our portfolio you always will encounter the matching incremental encoder. Our passion for sensor technology forms the basis for these innovative products, which we offer in various sizes and with robust magnetic or precise optical sensing. Optionally with HTL, TTL or sine signals and all common mechanical interfaces.

The range extends from particularly compact sizes with ø24 mm to large hollow shafts with ø85 mm. Programmable rotary encoders are suitable for a wide range of applications and thus help to reduce maintenance and warehousing costs.



Service

OptoPulse® – quickly available within short lead times.

OptoPulse® also sets new standards in delivery times, since many variants ship directly from stock right on the ordering day.

Optimal process coordination allows us to deliver even more stock variants at quantities up to 10 units within a few working days.

Size up to ø24 mm

Precise optical sensing. Up to 1024 pulses per revolution.

- Solid shaft or blind hollow shaft
- Ideal where space is tight





Features	Size ø24 mmSolid shaft with synchro flange	Size ø24 mmBlind hollow shaft
Product family	ITD 01 B14	ITD 01 A 4 Y 1
Sensing principle	Optical	
Size (housing)	ø24 mm	
Voltage supply	5 VDC ±5 %, 830 VDC	
Output stage		
- TTL/RS422		
- HTL/push-pull		
Output signals	A 90° B, R + inverted	A 90° B, R
Shaft type		
- Solid shaft	ø4 mm	-
- Blind hollow shaft	_	ø4 mm
Connection		
- Cable	Radial / axial	Radial
Pulses per revolution	301024	
Operating temperature	-20+85 °C	
Protection class	IP 54	
Operating speed	≤18 000 rpm	≤10 000 rpm
Max. shaft load	≤5 N axial, ≤8 N radial	_

Size ø58 mm

Precise optical sensing. Flexibly programmable. Up to 65 536 pulses per revolution.

- Solid shaft, blind or through hollow shaft
- Robust all-metal housing

www.baumer.com/incremental











Features		Solid shaft with clamping flangeSolid shaft with synchro flange			Blind hollow shaft		Through hollow shaft	
Product family	EIL580-SC	EIL580P-SC	EIL580-SY	EIL580P-SY	EIL580-B	EIL580-B EIL580P-B		EIL580P-T
Programmable			_	=	_		_	
Sensing principle	Optical							
Size (housing)	ø58 mm							
Voltage supply	5 VDC ±5 %, 830 VDC, 4.7530 VDC	5 VDC ±5 %, 4.7530 VDC 5 VDC ±5 %, 4.7530 VE 830 VDC, 830 VDC,		İ	5 VDC ±5 %, 830 VDC, 4.7530 VDC	4.7530 VDC 	5 VDC ±5 %, 830 VDC, 4.7530 VDC	4.7530 VDC
Output stage								
- TTL/RS422								
- HTL/push-pull	•		•					
Output signals	A 90° B, R + i	A 90° B, R + inverted						
Shaft type								
- Solid shaft	ø10 mm		ø6 mm		_		_	
- Blind hollow shaft	_		_		ø815 mm		_	
- Through hollow shaft	_		-		_		ø815 mm	
Connection								
- Flange box M12, M23	Radial / axial						Radial	
- Cable	Radial / axial	/ tangential					Radial / tangential	
Pulses per revolution	1005000	165 536	1005000	165 536	1005000	165 536	1005000	165 536
Operating temperature	-40+85 ° C	(optional: +100	°C)					
Protection class	IP 65, IP 67							
Operating speed	≤12 000 rpm (IP 65) ≤6000 rpm (IP 67)			≤8000 rpm (IP 65) ≤6000 rpm (IP 67)		≤6000 rpm (IP 65) ≤3000 rpm (IP 67)		
Max. shaft load	≤40 N axial, ≤	≤80 N radial			_		_	
Options	flange 2.5 inc	X II 3 D, zone 22 h ion (EIL576S-S)	(ExEIL580, ExE	IL580P) square	Isolated hollow shaft, hybrid bearing Operating temperature up to +120 °C (ITD21H00) SIL3/SIL2 certification (EIL576S-T)			H00)

OptoPulse®

The innovative optical sensing method utilized by *OptoPulse*® incremental encoders ensures ultra-high accuracy and consistently high signal quality throughout the entire temperature range. The heart of this technology is a monolithic OptoASIC with high integration density particularly conceived for high-precision encoders. Thanks to the limited number of discrete components, reliability in the application is decisively improved when it comes to shocks and vibrations.

Large hollow shaft

Precise optical sensing. Flexibly programmable. Up to 80 000 pulses per revolution.

- Blind or through hollow shaft
- Easy installation











Features	 Blind hollow shaft ø10 16 mm Up to 2048 pulses per revolution 	 Through hollow shaft ø20 27 mm Up to 2048 pulses per revolution 	 Through hollow shaft Protection class up to IP 67 Up to 80 000 pulses per revolution Isolated shaft 	 Through hollow shaft Protection class up to IP 67 Programmable 18192 pulses per revolution Isolated shaft 	
Product family	ITD 40 A 4	ITD 40 A 4 Y79	HS35F	HS35P	
Programmable	_	_	_		
Sensing principle	Optical				
Size (housing)	ø80 mm		ø3.15" (ø80 mm)		
Voltage supply	5 VDC ±5 %, 830 VDC		4.7530 VDC		
Output stage					
- TTL/RS422					
- HTL/push-pull					
Output signals	A 90° B, R + inverted				
Shaft type					
- Through hollow shaft		ø2027 mm	ø0.3751" (ø9.52525.4 m	m)	
- Blind hollow shaft	ø1016 mm				
Connection					
- Flange box M23	_	Radial	_	_	
- Flange box MIL	_	_	Radial, 7-/10-pin	Radial, 7-/10-pin	
- Cable	Radial / axial	Radial			
Pulses per revolution	2002048		102480 000	18192	
Operating temperature	-20+70 °C, -20+100 °C		-40+100 °C (-40+212 °F)		
Protection class	IP 54, IP 65		IP 54, IP 65, IP 67		
Operating speed	≤8000 rpm ≤5000 rpm (>70 °C)	≤5000 rpm ≤3000 rpm (>70 °C)	≤5000 rpm		
Options	Torque support electrically iso Stainless steel variant	lated	SinCos output signals (HS35S)		

Industrial encoders incremental Large hollow shaft

Precise optical sensing. Up to 2500 pulses per revolution.

- Through hollow shaft
- Easy installation

www.baumer.com/incremental







Features	 Through hollow shaft up to ø65 mm Very flat size B-side clamping Stainless steel variant 	Through hollow shaft up to ø65 mmB-side clamping	Through hollow shaft up to ø85 mmBearingless variant
Product family	ITD 70 A 4 Y 7	ITD 70 A 4 Y 9	ITD 75 A 4
Sensing principle	Optical		
Size (housing)	ø150 mm		
Voltage supply	5 VDC ±5 %, 830 VDC		
Output stage			
- TTL/RS422			
- HTL/push-pull			
Output signals	A 90° B, R + inverted		
Shaft type			
- Through hollow shaft	ø40 65 mm		ø6085 mm
Connection			
- Flange box M23	_	Radial	_
- Cable	Radial	_	Radial
Pulses per revolution	10002500		
Operating temperature	-20+70 °C		
Protection class	IP 54		
Operating speed	≤4000 rpm	≤4000 rpm	≤3000 rpm
Options	Cable with connector		

Sine/Cosine

Precise optical sensing. Highest signal quality.

- Size ø58...80 mm
- Maximum speed 6000 rpm
- Robust all-metal housing







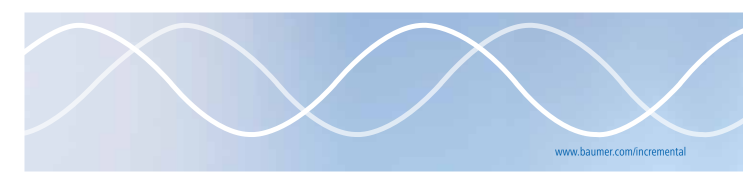


Features	Through hollow shaftTangential cable outletSIL2/SIL3 certification	Through hollow shaftInch dimensionsProtection class up to IP 67	Through hollow shaft
Product family	EIL576S-T	HS35S	ITD 42 A 4
Sensing principle	Optical / LowHarmonics		
Size (housing)	ø58 mm	ø3.15" (ø80 mm)	ø80 mm
Voltage supply	5 VDC ±10 %	4.7530 VDC	5 VDC ±10 %, 830 VDC
Output stage	SinCos 1 Vpp		
Shaft type			
- Through hollow shaft	ø10 mm, ø12 mm, ø14 mm	ø0.3751" (ø9.52525.4 mm)	ø10 16 mm
Connection			
- Flange box MIL	_	Radial, 7-/10-pin	_
- Cable	Tangential	Radial	Radial / axial
Sine periods per revolution	10242048	10245000	10242048
Operating temperature	-30+100 °C	-40+100 °C (-40+212 °F)	-20+85 °C
Protection class	IP 65	IP 54, IP 65, IP 67	IP 65
Operating speed	≤6000 rpm	≤5000 rpm (IP 65)	≤8000 rpm
Options	Suitable for SIL3 / PLe certified speed monitors GMM240S / GMM246S See chapter SIL speed monitor Cable with connector	HTL/TTL output signals (HS35F) Programmable (HS35P)	_

LowHarmonics

LowHarmonics is leading cutting-edge technology by generating sine signals with negligible harmonic content. Sine encoders with LowHarmonics ensure improved control quality, less drive heating and higher energy efficiency.

Industrial encoders incremental Sine/Cosine





Compact high performance.



Absolute rotary encoders in size ø58 mm: EAL580 with clamping flange



Absolutely universal — reliable position feed-back without referencing in both singleturn and multiturn technology.

At Baumer, you will always find the right absolute encoder - whether with classic point-to-point or real-time Ethernet interface, with precise optical or robust magnetic sensing, from compact housing with ø28 mm to industrial standard with ø58 mm. The performance-optimized products are optimal for use in demanding applications, where they contribute to higher productivity.

Reliable quality and flexible supplies of any interface and product variant: This involves qualified and committed people, intelligent technologies and the latest production methods.



Sensing technologies

very strong shock and vibration loads or under condensation.

Optical or magnetic sensing



Optical encoders ensure ultimate precision and maximum magnetic field immunity in parallel. They enable a resolution of up to 18 bits per revolution and an accuracy of up to ± 0.01 degrees. The purely magnetic encoders of the *MAGRES* series are particularly robust and always work reliably even under

Size up to ø36 mm

Robust, precise magnetic sensing.

- Solid shaft or blind hollow shaft
- Compact designs for tight spaces
- Shock resistant up to 500 g
- Angular accuracy up to ±0.15°











Features	 Solid shaft with flat mounting flange Redundant sensing and interface 	 Solid shaft Blind hollow shaft Radial or axial cable / connection Angular accuracy up to ±0.15° 	Solid shaft with synchro flange	 Solid shaft with synchro flange E1 compliant design Corrosion protection CX Applicable up to PLd (ISO 13849) 	
Product family	EAM280	EAM300	EAM360-SW	EAM360R-SW	
Interface - SSI / SSI + incremental	_	■/-	■/■		
- Analog / redundant		-	-/-	<u> </u>	
- CANopen® / redundant	-/ - 	- / - ■ / -	■ /-	■/-	
- CANopen® lift	= =	= / - =	= /-	=1-	
- SAE J1939	-	-	-		
- 2AE 11939	_	_		-	
Function	Singleturn	Multiturn Singleturn	Multiturn Singleturn	Multiturn Singleturn	
Sensing principle	Magnetic	maintain Jingretain maintain Jingret		, ,	
Size (housing)	ø28.6 mm	ø30 mm	ø36 mm	,	
Voltage supply	1030 VDC (CANopen®) 8 30 VDC / 1230 VDC (analog) 5 VDC ±5 % (analog)	4.530 VDC (SSI) 1030 VDC (CANopen®)	4.5 30 VDC (CANopen®, SA 8 30 VDC / 14 30 VDC (ar		
Shaft type					
- Solid shaft	ø6 mm	ø5 mm , ø6 mm, ø8 mm	ø10 mm	ø10 mm	
- Blind hollow shaft	_	ø6 mm	_	_	
Connection	,				
- Flange box M12	Cable 0.3 m with M12, 5-pin, male	Radial	Radial	Radial	
- Cable	Radial (0.25 mm ²)	Radial (0.09 mm ²)	Radial (0.14 mm ²)	Radial (0.5 mm ²)	
Steps per revolution	4096/12 bits (analog) 16384/14 bits (CANopen®)	≤16384/14 bits	≤65536/16 bits		
Number of revolutions	_	≤262144/18 bits -	≤262144/18 bits -	≤262144/18 bits -	
Absolute accuracy	Up to ±1.0°	Up to ±0.15°			
Operating temperature	-40+85 °C				
Protection class	IP 65, IP 67	IP 65, IP 67	IP 65, IP 67	IP 67	
Operating speed	≤800 rpm	≤6000 rpm			
Max. shaft load	≤10 N axial, ≤10 N radial	≤10 N axial, ≤10 N radial	≤40 N axial, ≤80 N radial		
Options	Cable with industry standard connector (DEUTSCH, AMP,) Redundant design (2-channel architecture)	Diagnosis function DATA- VALID	Additional incremental signals (SSI, CANopen®) Corrosion protection CX	Cable with DEUTSCH connector	

Size up to ø36 mm







0...10 V 0.5...4.5 V 4...20 mA

www.baumer.com/absolute





Features	■ Blind hollow shaft	 Blind hollow shaft E1 compliant design Corrosion protection CX Applicable up to PLd (ISO 13849)
Product family	EAM360-B	EAM360R-B
Interface	T .	
- SSI	■/■	_
- Analog	_	
- CANopen® / redundant	■/-	- /-
- CANopen® lift		_
- SAE J1939	_	
Function	Multiturn Singleto	ırn Multiturn Singleturn
Sensing principle	Magnetic	
Size (housing)	ø36 mm	
Voltage supply	4.5 30 VDC (CANoper 8 30 VDC / 14 30 VI	n®, SAE J1939, SSI) DC (analog - type-dependent)
Shaft type		
- Blind hollow shaft	ø1015 mm	
Connection		
- Flange box M12	Radial	
- Cable	Radial (0.14 mm ²)	Radial (0.5 mm ²)
Steps per revolution	≤65536/16 bits	
Number of revolutions	≤262144/18 — bits	≤262144/18 — bits
Absolute accuracy	Up to ±0.15°	
Operating temperature	-40+85 °C	
Protection class	IP 65, IP 67	IP 67
Operating speed	≤6000 rpm	,
Max. shaft load	≤40 N axial, ≤80 N rad	ial
Options	Additional incremental signals (SSI, CANopen® Corrosion protection C)	

Size ø58 mm

Robust, precise magnetic sensing. Integrated interface and modular bus covers.

- Solid shaft or blind hollow shaft
- Shock resistant up to 500 g
- Angular accuracy up to ±0.15°













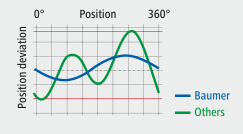
Features	 Solid shaft with clamping or synchro flange 	 Solid shaft with clamping or synchro flange E1 compliant design Corrosion protection CX Applicable up to PLd (ISO 13849) 	Blind hollow shaft	 Blind hollow shaft E1 compliant design Corrosion protection CX Applicable up to PLd (ISO 13849) 	
Product family	EAM580-S	EAM580R-S	EAM580-B	EAM580R-B	
Interface					
- SSI / SSI + incremental	■/■	_	■/■	_	
- Analog	_		_		
- CANopen® / redundant	■/-	■/■	■/-	■/■	
- CANopen® lift		_		_	
- SAE J1939	_		_		
- Profinet		_		_	
- EtherCAT / EtherNet/IP	■/■	-1-	■/■	-/-	
Function	Multiturn Singleturn	Multiturn Singleturn	Multiturn Singleturn	Multiturn Singleturn	
Sensing principle	Magnetic				
Size (housing)	ø58 mm				
Voltage supply	4.530 VDC (CANopen®, SAF	J1939, SSI), 830 VDC / 143	30 VDC (analog - type-depend	ent), 1030 VDC (Ethernet)	
Shaft type					
- Solid shaft	ø6 mm, ø10 mm		_		
- Blind hollow shaft	_		ø1015 mm		
Connection					
- Flange box M12	Radial	Radial	Radial	Radial	
- Flange box M23	Radial	_	Radial	_	
- Cable	Radial (0.14 mm ²)	Radial (0.5 mm ²)	Radial (0.14 mm ²)	Radial (0.5 mm ²)	
Steps per revolution	≤65536/16 bits	≤65536/16 bits	≤65536/16 bits	≤65536/16 bits	
Number of revolutions	≤262144/18 -	≤262144/18 -	≤262144/18 -	≤262144/18 -	
	bits	bits	bits	bits	
Absolute accuracy	Up to ±0.15°				
Operating temperature	-40+85 °C				
Protection class	IP 65, IP 67	IP 67	IP 65, IP 67	IP 67	
Operating speed	≤6000 rpm				
Max. shaft load	≤40 N axial, ≤80 N radial				
Max. Shart load					

Industrial encoders absolute Size ø58 mm



MAGRES -Robust precision

The latest generation of our absolute encoders MAGRES is based on an innovative, patented magnetic singleturn and multiturn sensing method with proven but even further improved robustness and durability. Thanks to optimally harmonized components and supreme, sophisticated signal processing, these encoders operate with a precision that previously only optical encoders could achieve.



R series for extreme applications

Your benefits

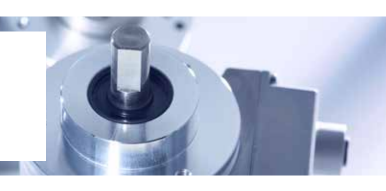
- CX corrosion protection for high durability in outdoor
- E1-compliant design for high electromagnetic compat-
- Applicable up to PLd (ISO 13849)
- Robust strand cross-section 0.5 mm² for cable with **DEUTSCH** connector

Our qualified and experienced experts would be glad to support you in the design of your safety-relevant application and its certification by the notified body.

Size ø58 mm

Precise optical sensing.

- Resolution up to 18 bits per revolution
- High accuracy up to ±0.01°
- Operating temperature up to -40 °C
- LED status indicators



OptoTurn









Features		Solid shaft with clamping or synchro flange Blind or through hollow shaft		 Solid shaft with clamping or synchro flange 		Blind or through hollow shaft		
Product family	EAL580-SC	EAL580-SV	EAL580-B	EAL580-T	EAL580-SC	EAL580-SV	EAL580-B	EAL580-T
 Interface	Up to 18 bits	s singleturn reso	olution		Up to 13 bits	s singleturn reso	lution	
- Profinet	=	=			•	=		-
- EtherCAT		 	•	-	•	-		•
- EtherNet/IP								
Function	Multiturn / Si	Multiturn / Singleturn						
Sensing principle	Optical							
Size (housing)	ø58 mm	ø58 mm						
Voltage supply	1030 VDC	1030 VDC						
Flange	Clamping flange	Synchro flange	Blind hollow shaft	Through Hollow shaft	Clamping flange	Synchro flange	Blind hollow shaft	Through Hollow shaft
Shaft type			•					
- Solid shaft	ø10 mm	ø6 mm	_	-	ø10 mm	ø6 mm	_	-
- Blind hollow shaft	_	-	ø1015 mm	-	_	-	ø1015 mm	-
- Through hollow shaft	_	-	-	ø1014 mm	_	-	_	ø1014 mm
Connection	Flange box 3	xM12						
Steps per revolution	≤262 144/18	bits			≤8192/13 bits			
Number of revolutions	≤8192/13 bit	:S			≤65536/16 bits			
Absolute accuracy	±0.01°				±0.025°			
Protection class	IP 54, IP 65,	IP 54, IP 65, IP 67						
Operating temperature	-40+85 °C	(depending on p	roduct and vari	ant)				
Operating speed	≤6000 rpm							
Max. shaft load	≤20 N axial,	≤40 N radial	_		≤20 N axial,	≤40 N radial	_	·
Options	Preset / Rese	button (not for	EtherCAT)					

Industrial encoders absolute Size ø58 mm



www.baumer.com/absolute









Features	 Solid share clamping 		Solid shaft with synchro flange		Blind hollow shaft	Through hollow shaft	
Product family	GM400	GA240	GM401	GA241	GXM2S	G0M2H	
Interface							
- SSI / SSI + incremental							
Function	Multiturn	Singleturn	Multiturn	Singleturn	Multiturn	Multiturn	
Sensing principle	Optical						
Size (housing)	ø58 mm						
Voltage supply	1030 VDC						
Shaft type							
- Solid shaft	ø10 mm		ø6 mm		_	_	
- Blind hollow shaft	_		_		ø1215 mm	_	
- Through hollow shaft	_		_		_	ø1014 mm	
Connection	Flange box I	M12, M23 or cab	ole (depending	on product and	variant)		
Steps per revolution	≤16384/14 l	oits					
Number of revolutions	≤65536/16 bits	-	≤65536/16 bits	-	≤4096/12 bits		
Absolute accuracy	±0.025°				·		
Protection class	IP 54, IP 65				IP 54 (IP 65 optional)	IP 54	
Operating temperature	-40+85 °C	(depending on	product and va	riant)		·	
Operating speed	≤6000 rpm						
Max. shaft load	≤20 N axial,	≤40 N radial			_		
Options	Stainless ste	el / offshore desi	gn				

Tough where it's rough. Precise in performance.



HeavyDuty



HeavyDuty encoders, speed switches, tacho generators and combinations.

For decades, Baumer HeavyDuty encoders have been proving unrivalled reliability under most adverse conditions. Whether at gantry cranes, vertical lift bridges, steel plants or wind power plants – these encoders are extremely robust, reliable and durable.

Product combinations merging several sensing methods or twin encoders can take over specific tasks and safety functions. For drive applications where additional control signals besides the speed information are required, HeavyDuty product combinations of encoders, tacho generators and speed switches will provide the decisive impulses thanks to their integrated additional functions.

Durable and reliable thanks to proven HeavyDuty technology.

- Solid aluminium or stainless steel housings
- Bearings at both shaft ends
- HeavyDuty connection technology
- Isolated against shaft currents
- Protection against sea air, abrasive dust or tropical conditions



Baumer Hübner

Hübner Berlin, now Baumer Hübner, is the Baumer Group competence center for HeavyDuty sensors particularly conceived for drive technology. We have been world-leading in this industry for more than 50 years, setting new benchmarks for reliable encoders, tacho generators and speed switches in HeavyDuty technology. Our unrivalled robust products are optimized to match your individual application and merge longtime branch expertise with cutting-edge technology. For dependable operation you can always rely on.

HeavyDuty encoders incremental

Size up to ø120 mm / solid shaft

Solid shaft with EURO flange B10.

- Precision signals in drive engineering
- Robust electrical and mechanical design
- Redundant scanning / twin encoder
- Second shaft end for centrifugal force/speed switch
- Integrated Enhanced Monitoring System EMS













Features	Solid shaft with
	EURO flange B10
	Housing uncoated

- Solid shaft with EURO flange B10
- Solid shaft with EURO flange B10
- Solid shaft with EURO flange B10

	 Housing uncoated 	Corrosion protection C4	depth <70 mm	Pulses per revolution up to 5000
Product family	POG 86E	POG 86	OG 9	POG 9
Sensing principle	Optical			
Size (housing)	ø115 mm			
Voltage supply	5 VDC ±5 %, 930 VDC			
Output stage				
- TTL/RS422				
- HTL/push-pull	_	_	_	_
- HTL-P (Power Linedriver)				
- LWL (fiber-optic cable)	With LWL converter (outdoor box)			
Output signals	K1, K2, K0 + inverted			
Shaft type				
- Solid shaft	ø11 mm			
Flange	EURO flange B10			
Connection	Terminal box, rotatable			
Pulses per revolution	5122500	5005000	11250	3005000
Operating temperature	-40+100 °C		-30+100 °C	-30+100 °C
Protection class	IP 56		IP 55	IP 56
Operating speed	≤12 000 rpm			
Max. shaft load	≤250 N axial, ≤450 N radia	al		
Options	Corrosion protection C4	Enhanced Monitoring System EMS Second shaft end Centrifugal switch (FSL) Ex II 3G IIC / 3D IIIC (ATEX)	Ex II 3G IIC / 3D IIIC (ATEX)	Enhanced Monitoring System EMS Second shaft end Speed switch (FSL, ESL) Twin encoder incremental POG 9 G Ex II 3G IIC / 3D IIIC (ATEX)

High-power signal output drivers

To ensure optimum HTL or TTL signal quality via RS422 even at extended cable length we deploy short circuit proof power drivers with max. 300 mA peak current. This allows for direct TTL signal supply in extended transmission length of more than 500 m and yet extremely compact housings. Our HTL-P high current power drivers are fully compatible with HTL/push-pull. This enables them to drive particularly robust HTL levels over 350 m line length.

HeavyDuty encoders incremental Size up to ø120 mm / solid shaft

Durable & reliability thanks to proven HeavyDuty technology.

- Solid aluminium or stainless steel housings
- Bearings at both shaft ends
- Isolated against shaft currents
- Protection against seawater and tropical conditions



www.baumer.com/HD-incremental









Features	 Solid shaft with EURO flange B10 Pulses per revolution up to 10800 	 Solid shaft with EURO flange B10 Pulses per revolution up to 5000 High protection class IP 66 	 Solid shaft with EURO flange B10 Corrosion protection CX 	Solid shaft with EURO flange B10IECEx certification
Product family	POG 90	POG 10	POG 11	EEx OG 9
Sensing principle	Optical			
Size (housing)	ø115 mm			ø120 mm
Voltage supply	5 VDC ±5 %, 930 VDC			
Output stage				

Size (housing)	ø115 mm			ø120 mm
Voltage supply	5 VDC ±5 %, 930 VDC			
Output stage				-
- TTL/RS422				
- HTL-P (Power Linedriver)				
- LWL (fiber-optic cable)	With LWL converter (outdoor	box)		
Output signals	K1, K2, K0 + inverted			
Shaft type				
- Solid shaft	ø11 mm			
Flange	EURO flange B10			
Connection	Terminal box, rotatable			
Pulses per revolution	102410800	3005000		255000
Operating temperature	-20+85 °C	-40+100 °C -50+100 °C (optional)		-40+55 °C (<500 ppr) -50+55 °C (<500-2500 ppr) -25+55 °C (>3072 ppr)
Protection class	IP 66	IP 66	IP 67	IP 56
Operating speed	≤12 000 rpm			<6000 rpm
Max. shaft load	≤300 N axial, ≤450 N radial			≤200 N axial, ≤350 N radial
Options	Second shaft end Centrifugal switch (FSL) Speed switch (ESL) Housing foot B3 Ex II 3G IIC / 3D IIIC (ATEX)	Enhanced Monitoring System EMS Redundant (POG 10M) Centrifugal switch (FSL) Speed switch (ESL) Housing foot B3 Ex II 3G IIC / 3D IIIC (ATEX)	Enhanced Monitoring System EMS Redundant (POG 11M) Housing foot B3 Ex II 3G IIC / 3D IIIC (ATEX)	Sine/Cosine version: EExOG 9 S Ex II 2G IIC (ATEX/IECEx)



EURO flange B10

EURO flange B10 is the global mounting standard for HeavyDuty shaft encoders.

HeavyDuty encoders incremental

Size up to ø105 mm / hollow shaft

Blind hollow shaft or cone shaft.

- Precision signals in drive engineering
- Robust electrical and mechanical design
- Redundant sensing
- Integrated Enhanced Monitoring System EMS











Features	 Cone shaft or blind hollow shaft Rotatable terminal box Isolated ball bearings 	 Cone shaft or blind hollow shaft Rotatable terminal box Corrosion protection C4 Isolated ball bearings 	 Cone shaft or blind hollow shaft Pulses per revolution up to 5000 Isolated ball bearings 	
Product family	HOG 86E	HOG 86	HOG 9	
Sensing principle	Optical		·	
Size (housing)	ø99 mm	ø99 mm	ø97 mm	
Voltage supply	5 VDC ±5 %, 930 VDC			
Output stage				
- TTL/RS422				
- HTL/push-pull	_	_	_	
- HTL-P (Power Linedriver)				
- LWL (fiber-optic cable)	With LWL converter (outdoor	With LWL converter (outdoor box)		
Output signals	K1, K2, K0 + inverted			
Shaft type				
- Cone shaft 1:10	ø17 mm			
- Blind hollow shaft	ø1216 mm			
Connection	Terminal box rotatable, Flange box M23	Terminal box rotatable, Flange box M23 or cable	Flange box M23	
Pulses per revolution	5122500	5005000	3005000	
Operating temperature	-40+100 °C		-30+100 °C	
Protection class	IP 66		IP 56	
Operating speed	≤10 000 rpm			
Max. shaft load	≤350 N axial, ≤450 N radial		≤400 N axial, ≤500 N radial	
Options	Corrosion protection C4 Ex II 3G IIC / 3D IIIC (ATEX)	Enhanced Monitoring System EMS hybrid bearing Redundant (HOG 86M) Ex II 3G IIC / 3D IIIC (ATEX)	Enhanced Monitoring System EMS Ex II 3G IIC / 3D IIIC (ATEX)	

Redundant sensing

Devices with redundant, i.e. double-channel sensing master demanding applications requiring maximum system uptime and functional safety. Our qualified and experienced experts would be happy to support you in the design of your safety-relevant application and its certification by the notified body.

HeavyDuty encoders incremental Size up to ø105 mm / hollow shaft

Tough where it's rough, precise in performance

- Unmatched durability and reliability Original Hübner Berlin
- Proven HeavyDuty principle with bearing at both shaft ends
- Precise speed signals for higher control quality and process control
- Avoid time-consuming outages and high downtime costs
- Benefit from more than 60 years of experience of the world market leader



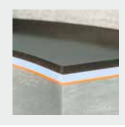
www.baumer.com/HD-incremental







Features	 Cone shaft or blind hollow shaft Pulses per revolution up to 5000 Hybrid bearings in standard products Corrosion protection CX 	 Cone shaft or blind hollow shaft Corrosion protection CX Hybrid bearings in standard products Protection class IP 67 	 Cone shaft or blind hollow shaft Pulses per revolution up to 10 000 Hybrid bearings in standard products 			
Product family	HOG 10	HOG 11	HOG 100			
Sensing principle	Optical					
Size (housing)	ø105 mm					
Voltage supply	5 VDC ±5 %, 930 VDC		5 VDC ±5 %, 926 VDC, 930 VDC			
Output stage						
- TTL/RS422						
- HTL-P (Power Linedriver)						
- LWL (fiber-optic cable)	With LWL converter (outdoor	With LWL converter (outdoor box)				
Output signals	K1, K2, K0 + inverted	K1, K2, K0 + inverted				
Shaft type						
- Cone shaft 1:10	ø17 mm					
- Blind hollow shaft	ø1220 mm					
Connection	Terminal box axial, radial					
Pulses per revolution	3005000		102410 000			
Operating temperature	-40+100 °C (-50+100 °C	optional)	-30+85 °C			
Protection class	IP 66	IP 67	IP 66			
Operating speed	≤6000 rpm					
Max. shaft load	≤450 N axial, ≤600 N radial					
Options	Enhanced Monitoring System EMS Redundant (HOG 10M) Sealing system for tropical environments Ex II 3G IIC / 3D IIIC (ATEX)	Enhanced Monitoring System EMS Redundant (HOG 11M) DNV certificate Ex II 3G IIC / 3D IIIC (ATEX)	Centrifugal switch (FSL) Speed switch (ESL) Ex II 3G IIC / 3D IIIC (ATEX)			



Outstanding corrosion protection

Thanks to selection of optimum materials and highly resistant coatings, Baumer encoders and sensors are ideally suited for corrosive environments as present in permanent outdoor use at sea or in mobile automation. Their corrosion protection is determined by elaborate salt spray tests and usually corresponds to the highest corrosiveness category CX (C5-M) based on EN ISO 12944.

HeavyDuty encoders incremental

Large hollow shaft

Hollow shaft up to ø75 mm.

- Precise optical encoders for large drive shafts
- Outstanding high mechanical reserve capacity
- For use in permanently oily-wet environments
- Hybrid bearings in standard products







Features	 Through hollow shaft up to ø38 mm Corrosion protection CX 	 Through hollow shaft Rotatable terminal box Operating speed up to 6000 rpm Corrosion protection CX Pulses per revolution up to 5000
Product family	HOG 16	HOG 163

Sensing principle	Optical		
Size (housing)	ø158 mm	ø158 mm	
Voltage supply	5 VDC ±5 %, 930 VDC		
Output stage			
- TTL/RS422			
- HTL-P (Power Linedriver)			
- LWL (fiber-optic cable)	With LWL converter (outdoor b	oox)	
Output signals	K1, K2, K0 + inverted		
Shaft type			
- Through hollow shaft	ø2038 mm	ø3875 mm	
Connection	Terminal box rotatable		
Pulses per revolution	2502500	2505000	
Operating temperature	-40+100 °C	-40+85 °C (-50+100 °C optional)	
Protection class	IP 66	IP 56	
Operating speed	≤6000 rpm		
Max. shaft load	≤450 N axial, ≤600 N radial	≤350 N axial, ≤500 N radial	
Options	Redundant (HOG 16M) Blind hollow shaft Hybrid bearings Ex II 3G IIC / 3D IIIC (ATEX)	Redundant (HOG 163M) Ex II 3G IIC / 3D IIIC (ATEX)	

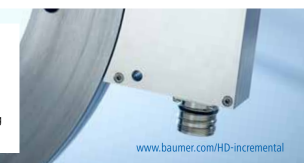
Hybrid bearings

Hybrid bearings consist of a steel race hosting high-strength ceramic balls. Hybrid bearings enable 5 times the service life of conventional steel bearings. Hybrid bearings provide a high-voltage proof isolation of the encoder shaft.

HeavyDuty encoders incremental Large hollow shaft

Magnetic ring encoder for HeavyDuty applications up to ø740 mm. Up to 32768 pulses per revolution.

- Square and SinCos signals
- Wear-free operation and wide axial tolerance ±3 mm
- Magnetic wheel mounting by axial screw mounting, heat shrinking, clamping set mounting, clamping ring mounting













Features	Through hollow shaft	Through hollow shaft	Through hollow shaft	Through hollow shaft
	ø1680 mm	ø50180 mm	ø70340 mm	ø650740 mm
	Installation depth ≤40 mm			
	Stainless steel wheel	Stainless steel wheel	Stainless steel wheel	
Product family	MHGE 100	MHGE 200	MHGE 400	MHGE 800

Sensing principle	Magnetic			
Magnetic wheel diameter	ø99.9 mm	ø201.7 mm	ø405.4 mm	ø813 mm
Mounting type magnetic wheel	Axial screw mounting,	hot shrinking, clamping set mo	ounting, clamping ring mounting	ng
Dimensions (sensor head)	100 x 40 x 65 mm			
Voltage supply	Square: 4.7530 VDC	, Sine: 5 VDC		
Output stage				
- TTL/RS422	-			
- HTL/push-pull				
- SinCos 1 Vpp				
Output signals	A 90° B, R + inverted			
Output frequency	≤300 kHz			
Shaft type				
- Through hollow shaft	ø1680 mm	ø50180 mm	ø70340 mm	ø650740 mm
Connection				
- Flange box M23	Tangential			
- Terminal box	Cable screw connectio	n M20, tangential		
Pulses per revolution	644096	1288192	25616384	51232 768
Sine periods per revolution	64	128	256	512
Operating temperature	-40+100 °C			
Protection class	IP 66, IP 67			
Operating speed	≤8000 rpm	≤4000 rpm	≤2000 rpm	≤1000 rpm
Options	DNV certificate			DNV certificate, stainless stee wheel

HDmag

HDmag stands for HighDefinition and HeavyDuty in equal measure and combines precision with extreme robustness. Bearingless HDmag encoders are based on high resolution sensing of a precision material measure combined with real-time digital signal processing. HDmag encoders are available as incremental and absolute variants, provide outstanding high resolution and fit virtually any shaft diameter at minimized installation depth. For decades, Baumer HeavyDuty encoders have been providing unrivalled reliability under most adverse conditions. Whether at gantry cranes, vertical lift bridges, steel plants or wind power plants – these encoders are extremely robust, reliable and durable.

HeavyDuty encoders incremental

Sine/Cosine

Solid shaft with EURO flange B10. Blind hollow shaft.

- Precise optical sensing
- Extremely high signal quality









Features	 Solid shaft with EURO flange B10 Sine periods per revolution up to 5000 	 Cone shaft or blind hollow shaft up to ø20 mm 	
Product family	POGS 90	HOGS 100	
Sensing principle	Optical		
Size (housing)	ø115 mm	ø105 mm	
Voltage supply	5 VDC ±10 %, 930 VDC		
Output stage			
- SinCos 1 Vpp	•		
Output signals	K1, K2, K0 + inverted		
Shaft type			
- Solid shaft	ø11 mm	_	
- Cone shaft 1:10	_	ø17 mm	
- Blind hollow shaft	_	ø1220 mm	
- Through hollow shaft	_	_	
Flange	EURO flange B10	_	
Connection	Terminal box, rotatable		
Sine periods per revolution	7205000	10245000	
Operating temperature	-20+85 °C		
Protection class	IP 66		
Operating speed	≤10 000 rpm		
Max. shaft load	≤250 N axial, ≤350 N radial	≤450 N axial, ≤600 N radial	
Options	Second shaft end Ex II 3G IIC / 3D IIIC (ATEX)	Centrifugal switch (FSL) Speed switch (ESL) Ex II 3G IIC / 3D IIIC (ATEX)	

LowHarmonics

LowHarmonics is leading cutting-edge technology by generating sine signals with negligible harmonic content. Sine encoders with LowHarmonics ensure improved control quality, less drive heating and higher energy efficiency.

HeavyDuty encoders incremental Sine/Cosine





HeavyDuty encoders absolute

Size up to ø115 mm

Solid shaft with EURO flange B10. Hollow shaft or cone shaft.

- Extremely robust design with bearings at both shaft ends
- Highly robust, magnetic singleturn sensing
- Energy self-sufficient MicroGen revolution counter
- Additional incremental signals with zero pulse
- Integrated speed switch optional













Features	Solid shaft with	
	EURO flange B10	
	 Corrosion resistant and 	
	seawater resistant	

- Rearings at both shaft
- Solid shaft with EURO flange B10
- Corrosion resistant and seawater resistant Rearings at both shaft
- Cone shaft or hollow shafts
- Corrosion resistant and seawater resistant
- Rearings at both shaft
- Cone shaft or hollow shafts
- Corrosion resistant and seawater resistant
- Bearings at both shaft

	Bearings a ends	t both shaft	Bearings a endsProgramma		Bearings a ends	it both shaft	Bearings a endsProgramma	
Product family	PMG 10		PMG 10P		HMG 10		HMG 10P	
Interface								
- SSI / SSI + incremental	■/■		■/■		■/■		■/■	
- TTL/RS422 ¹⁾								
- HTL-P (Power Linedriver) ¹⁾					•			
- Profinet / Profibus-DP	■/■		■/■		■/■		■/■	
- EtherCAT / EtherNet/IP	■/■		■/■		■/■		■/■	
- CANopen® / DeviceNet	■/■		■/■		■/■		■/■	
Function	Multiturn	Singleturn	Multiturn	Singleturn	Multiturn	Singleturn	Multiturn	Singleturn
Programmable	_	_			_	-		
Sensing principle	Magnetic							
Size (housing)	ø115 mm			ø105 mm				
Voltage supply	1030 VDC (SSI 4.7530 V	DC)					
Shaft type								
- Solid shaft	ø11 mm			_		_		
- Cone shaft 1:10			-		ø17 mm			
- Blind hollow shaft	_		_		ø1620 mm			
- Through hollow shaft			ø1620 mm					
Connection	Bus cover, terminal box, fuse box M12 or M23							
Steps per revolution	≤1 048 576/2	0 bits (addition	nally 1131 072	pulses per rev	olution)			
Number of revolutions	≤1 048 576/ 20 bits	-	≤1 048 576/ 20 bits	-	≤1 048 576/ 20 bits	-	≤1 048 576/ 20 bits	-
Protection class	IP 66, IP 67							
Operating temperature	-40+95 °C (fieldbus: -40+85 °C)							
Operating speed	≤12000 rpm (fieldbus: ≤6000 rpm)							
Max. shaft load	≤450 N axial, ≤650 N radial							
Options	Additional incremental signals with zero pulse Integrated speed switch WLAN adapter for easy programming Sealing system for tropical environments							

¹⁾ Any combination with other interfaces

HeavyDuty encoders absolute Size up to ø160 mm





www.baumer.com/HD-absolute



Features	Through hollow shaft
	Corrosion resistant and
	seawater resistant
	Axial torque plate

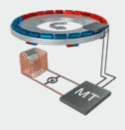
Product family	HMG 161		
Floudet failing	IIIVIG 101		
Interface			
- SSI			
- Profinet / Profibus-DP	-/ ■		
- CANopen® / DeviceNet	■/■		
Function	Multiturn Singleturn		
Programmable	-		
Sensing principle	Optical		
Size (housing)	ø160 mm		
Voltage supply	930 VDC		
Shaft type			
- Cone shaft 1:10	_		
- Blind hollow shaft	_		
- Through hollow shaft	ø3870 mm		
Connection	Bus cover, terminal box		
Steps per revolution	≤8192/13 bits		
Number of revolutions	≤65 536/16 – bits		
Protection class	IP 56		
Operating temperature	-20+85 °C		
Operating speed	≤5000 rpm		
Max. shaft load	≤350 N axial, ≤500 N radial		
Explosion protection	Ex II 3G IIC / 3D IIIC (ATEX)		
Options	Additional incremental signals Isolated storage		

Programming / monitoring

With the compact programming Wifi adapter, you can intuitively parameterize your HeavyDuty encoder HMG 10 and PMG 10 using a PC, tablet or smartphone – even if it is already installed in the system. The monitoring function clearly visualises the current encoder signals, for example during commissioning.

MicroGen

The patented MicroGen revolution counter is the heart of the HeavyDuty absolute encoders. Micro-Gen operates without battery or gears, generating energy straight from the encoder shaft movement. MicroGen has been standing the test of time for more than 10 years in tough HeavyDuty applications. Characterized by simple design, the counter is immune against magnetic fields, and combines wear-free operation over a large temperature range with leading edge robustness.



HeavyDuty speed switches / monitors

Mechanical / electronic

Mechanical centrifugal switches or electronic speed switches.

- Mechanical centrifugal switches that are energy-self sufficient
- Solid shaft with EURO flange B10











Features	 Mechanical centrifugal switch Operating temperature up to +130 °C 	Electronic speed switchSpeed up to 6000 rpm	Electronic speed switch3 outputs	
Product family	FS 90	ES 90	ES 93	
Voltage supply	_	_	_	
Switching outputs	1 output, Speed controlled	1 output, Speed controlled	3 outputs, Speed controlled	
Output switching capacity	≤6 A / 230 VAC ≤1 A / 125 VDC	≤6 A / 250 VAC ≤1 A / 48 VDC	_	
Minimum switching current	50 mA	100 mA	40 mA	
Size (housing)	ø115 mm			
Shaft type				
- Solid shaft	ø11 mm			
Flange	EURO flange B10			
Connection	Terminal box			
Operating temperature	-40+130 °C -20+85 °C			
Protection class	IP 55			
Operating speed (n)	≤1.25 x ns	≤6000 rpm	≤5000 rpm	
Switching speed range	8504500 rpm	6506000 rpm	2005000 rpm	

Mechanical centrifugal switches and electronic speed switches are ideally suited for the simple and fast implementation of safety functions when exceeding or falling below any speed limits at drives, machines and systems. The following device types flexibly support the diverse requirements of safety architectures in OEM and retrofit applications: speed switch, encoder-speed switch combination, encoder with integrated speed switch and stand-alone signal evaluation devices.

When designing and certifying your safety-relevant application in close cooperation with a notified body, our qualified and experienced experts would be glad to support you.

≤150 N axial, ≤250 N radial

Combination with rotary encoder or tacho generator

(ns)1

Options

Max. shaft load

¹⁾ Any selected switching speed as a permanent factory setting

HeavyDuty speed switches / monitors Mechanical / electronic

Digital speed switch

Operating speed (n)

Max. shaft load

(ns)1

Options

Switching speed range

- Proven, robust HeavyDuty principle with bearing at both shaft ends
- As stand-alone device or integrated in encoder
- Freely programmable switch-off and switch-on speeds as well as switching delay - or fixed at the factory



www.baumer.com/HD-speed





Features	 Hollow blind, through or cone Programmable or fixed at the factory Switch-off and switch-on speeds, switching delay 	 Solid shaft with EURO flange B10 Programmable or fixed at the factory Switch-off and switch-on speeds, switching delay 		
Product family	HMG10D - incremental	PMG10D - incremental		
Voltage supply	4.7530 VDC			
Switching outputs	1 output, speed controlled			
Output switching capacity	30 VDC; ≤100 mA			
Minimum switching current	_			
Size (housing)	ø105 mm	ø115 mm		
Shaft type				
- Solid shaft	_	ø11 mm		
- Hollow shaft	ø1620 mm Blind or through	_		
- Cone shaft 1:10	ø17 mm	_		
Flange	Support plate for torque arm, 360° freely positionable	EURO flange B10 housing foot B3		
Connection	Terminal box Flange box M23			
Operating temperature	-40+95 °C			
Protection class	IP 66 / IP 67			

≤12000 rpm

±2...12000 rpm

Incremental output

≤450 N axial, ≤650 N radial

Freely programmable or fixed at the factory

Optimized seal for dusty, oily-wet or tropical environments

HeavyDuty speed switches / monitors

Digital / Stand-alone

Stand-alone product for outdoor and switchboard installation.

- Monitoring of HTL/TTL, PNP and SinCos signals
- Configurable switching thresholds
- Integrated speed display
- Standard component or safety component certified up to SIL3 / PLe



The overview of safe speed monitors with SIL3/PLe certification can be found in the SIL speed monitor section.

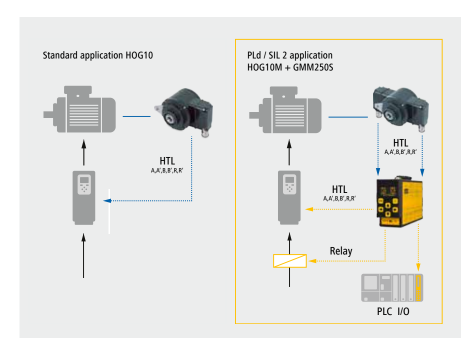
HeavyDuty speed switches / monitors Digital / Stand-alone

Safe speed monitoring with SIL2/PLd certification

- Monitoring of ramps, underspeed, overspeed, standstill and rotational direction
- 2 x non-safety encoders / sensors or 1 x safety encoder
- Easy integration into existing systems



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Example conversion of a standard application to functional safety (PLd / SIL2)

- No compromising on robustness and reliability, thanks to proven, redundant HeavyDuty
- The drive control does not have to be changed over, since HTL/TTL signals are still fully
- Minimal integration effort in existing designs (retrofitting)
- Flexible connection through several interfaces (IOs, relay output, signal outputs) directly from the speed monitor
- Suitable for e.g. mining, steel mills, port and crane technology, hoisting and lifting equipment, material handling and conveyor technology, large engines and large generators

HeavyDuty speed switches / monitors

Digital / integrated in encoder

Incremental encoders with digital speed switch.

- Blind or through hollow shaft
- Space-saving integration into encoder housing
- User-configurable on/off switching speeds
- Up to three switching outputs

Configurable by PC software







Features	Blind hollow shaft2 switching outputs	Through hollow shaft2 switching outputs			
Product family	HOG 10+DSL.E	HOG 165+DSL.E			
-	1				
Sensing principle	Optical				
Size (housing)	ø105 mm	ø165 mm			
Voltage supply	930 VDC	930 VDC			
Output stage					
- TTL/RS422					
- HTL-P (Power Linedriver)					
Output signals	K1, K2, K0 + inverted				
Shaft type					
- Blind hollow shaft	ø16 mm	ø25 mm			
Connection	Terminal box				
Pulses per revolution	5122500	5124096			
Operating temperature	-30+85 °C				
Protection class	IP 66	IP 67			
Operating speed (n)	≤6000 rpm				
Switching speed range (ns)	36000 rpm				
Max. shaft load	≤250 N axial, ≤450 N radial	≤500 N axial, ≤650 N radial			
Switching outputs	2 relay outputs individually speed controlled, 1 relay output as control output	2 relay outputs individually speed controlled, 1 relay output as control output			
Output switching capacity	≤0.25 A at 230 VAC/VDC per output	≤0.25 A at 230 VAC/VDC per output			
Options	Ex II 3G IIC / 3D IIIC (ATEX)				

HeavyDuty speed switches / monitors Digital / integrated in encoder

Incremental encoders with digital speed switch.

- Solid shaft with EURO flange B10
- Space-saving integration into encoder housing
- User-configurable on/off switching speeds
- Up to three switching outputs



www.baumer.com/HD-speed



Features	Solid shaft with EURO flange B10
	2 switching outputs
Product family	POG 10+DSL.E
Sensing principle	Optical
Size (housing)	ø120 mm
Voltage supply	930 VDC
Output stage	
- TTL/RS422	
- HTL-P (Power Linedriver)	
Output signals	K1, K2, K0 + inverted
Shaft type	
- Solid shaft	ø11 mm
Flange	EURO flange B10
Connection	Terminal box
Pulses per revolution	5122500
Operating temperature	-30+85 °C
Protection class	IP 66
Operating speed (n)	≤6000 rpm
Switching speed range (ns)	36000 rpm
Max. shaft load	≤300 N axial, ≤450 N radial
Switching outputs	2 relay outputs individually
	speed controlled, 1 relay
Output cwitching canacity	output as control output
Output switching capacity	per output
Options	Ex II 3G IIC / 3D IIIC (ATEX)
<u>- L</u>	

HeavyDuty speed switches / monitors

Digital / integrated in encoder

Incremental encoders with digital speed switch.

- Housing-integrated to save space
- User-configurable on/off switching speeds
- Operating temperature -40...+95 °C and corrosion protection CX
- Additional incremental signals with zero pulse













Features	Solid shaft with EURO
	flange B10
	1 switching output

- Solid shaft with EURO flange B10
- 1 switching output
- Cone shaft or hollow shaft
- 1 switching output
- Cone shaft or hollow shaft
- 1 switching output

	2 incremental outputs	Programmable2 incremental outputs	2 incremental outputs	Programmable2 incremental outputs	
Product family PMG 10D incremental PMG		PMG 10PD incremental	HMG 10D incremental	HMG 10PD incremental	
Programmable	_		_		
Interface					
- TTL/TTL/HTL push-pull (Vin = Vout)	•	•	•	•	
- HTL-P (Power Linedriver)1)					
Sensing principle	Magnetic				
Size (housing)	ø115 mm		ø105 mm		
Voltage supply	930 VDC				
Shaft type					
- Solid shaft	ø11 mm		_	_	
- Cone shaft 1:10	_	_	ø17 mm		
- Blind hollow shaft	_	_	ø1620 mm		
- Through hollow shaft	_	_	ø1620 mm		
Flange	EURO flange B10		_	_	
Connection	Terminal box, fuse box M23				
Pulses per revolution	1131 072, individual for bo	th outputs			
Protection class	IP 66, IP 67				
Operating temperature	-40+95 °C				
Operating speed (n)	≤12000 rpm				
Switching speed range (ns)	212 000 rpm				
Max. shaft load	≤450 N axial, ≤650 N radial				
Switching outputs	1 transistor output speed con	trolled			
Output switching capacity	≤100 mA at 30 VDC				
Options	Additional incremental signals Incremental signals and speed switch configurable Tropical climate protection	Additional incremental signals and speed switches configu- rable Tropical climate protection WLAN adapter for easy programming	Additional incremental signals Incremental signals and speed switch configurable Tropical climate protection	Additional incremental signals Incremental signals and speed switch configurable Tropical climate protection WLAN adapter for easy programming	

¹⁾ Any combination with other interfaces

HeavyDuty speed switches / monitors Digital / integrated in encoder

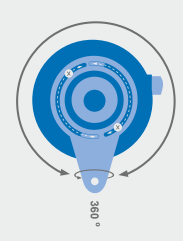
Variety and flexibility. Individual configuration.

- Number of pulses per revolution
- Speed switching limits
- Switching characteristics / hysteresis
- SSI settings for absolute position



www.baumer.com/HD-speed

New torque plate



- Best compatibility with HOG10 mounting
- Improved corrosion resistance due to stainless steel
- Standard screws
- 360° rotatable thanks to clever design

Intelligent HeavyDuty encoders

Intelligent HeavyDuty encoders with integrated speed switch deliver position information and signals for speed feedback and speed limit monitoring in harsh environments.

Your benefits

- Fast integration into your application
- Flexible parameterization and convenient signal monitoring
- Programming WLAN adapters for smartphone, tablet and PC
- Integrated web server for access without software installation



HeavyDuty tacho generators

Tacho generators

Solid shaft with EURO flange B10. Idle voltage up to 200 mV/rpm.

- Ultimate lifetime thanks to LongLife commutator with embedded silver track
- Real-time acquisition of speed and rotational direction
- Operating temperature up to +130 °C













Features	Solid shaft with	Solid shaft with EURO	Solid shaft with EURO
	EURO flange B10	flange B10, ø85 mm	flange B10
	-	Dual tachometer with	Dual tachometer with
		redundant output (TDPZ)	redundant output (TDP

310 chometer with int output (TDPZ)

Protection class IP 56

Solid shaft with EURO flange B10, ø120-175 mm Dual tachometer with redundant output (TDPZ)

			redundant	t output (TDPZ) Tedundant output (TDPZ)		output (TDPZ)	.) Tedundani odipul (TDPZ)	
Product family	GTF 7.08	GTF 7.16	TDP 0.09	TDPZ 0.09	TDP 0.2	TDPZ 0.2	TDP 13	TDPZ 13
Voltage supply	none							
Size (housing)	ø115 mm		ø85 mm		ø115 mm		ø120175 r	nm
Shaft type								
- Solid shaft	ø11 mm		ø6 mm		ø714 mm		ø1418 mm	1
Flange	EURO flange	B10						
Idle voltage	1060 mV p	er rpm	1060 mV pe	er rpm	10150 mV	20100 mV	10200 mV	per rpm
					per rpm	per rpm		
Performance								
- Speed ≥5000 rpm	0.3 W	0.6 W	_	-	_	-	_	-
- Speed ≥3000 rpm	_	-	1.2 W	2 x 0.3 W	12 W	2 x 3 W	_	-
- Speed ≥2000 rpm	_	-	_	-	_	-	40 W	2 x 20 W
Rotor moment of inertia	0.4 kg/cm ²	0.6 kg/cm ²	0.25 kg/cm ²	0.29 kg/cm ²	1.1 kg/cm ²	1.2 kg/cm ²	17 kg/cm ²	20 kg/cm ²
Connection	Connector		Terminal box					
Operating temperature	-30+130 °	C						
Protection class	IP 55		IP 56		IP 55			
Operating speed	≤9000 rpm		≤10 000 rpm		≤10 000 rpm		≤6000 rpm	
Max. shaft load	≤150 N axia	l, ≤250 N radial	≤40 N axial, ≤60 N radial		≤60 N axial, ≤80 N radial		≤80 N axial, ≤100 N radial	
Options	_		Sea/tropical climate tection Second shaft end		·	-		

LongLife

LongLife technology for HeavyDuty tacho generators is based on a silver track embedded in the commutator. This reduces the wear of the commutator to almost zero. LongLife tacho generators combine very high signal quality for optimum dynamic control with outstanding robustness and unrivalled service life.



HeavyDuty tacho generators Tacho generators

HÜBNER Berlin, now Baumer Hübner, has stood for robust tacho generators for almost 70 years and still supplies a wide variety of models to machine manufacturers and spare parts in OEM quality.



www.baumer.com/HD-tacho





Features	 In industrial NEMA 12 housing For direct replacement of "PY" or "BC" style tachometers CSA / C / US approved 	 In industrial NEMA 12 housing For direct replacement of "PY" or "BC" style tachometers CSA / C / US approved 					
Product family	APY	FAPY					
Voltage supply	none						
Size (housing)	4,528"	3.88"					
Shaft type							
- Solid shaft	.312" DIA / .318" DIA solid sh	aft					
Flange	NEMA 12 mounting flange	NEMA 12 housing with foot mounting					
Idle voltage	20100 mV per rpm	50100 mV per rpm					
Performance							
- Speed ≥3000 rpm	12 W						
Rotor moment of inertia	1.1 kg/cm ²						
Connection	Terminal box with 1/2" – 14 N	IPT connection thread					
Operating temperature	-30+130 °C (-22266 °F)						
Protection class	IP 55						
Operating speed	≤10 000 rpm	≤10 000 rpm					
Max. shaft load	≤60 N axial, ≤80 N radial						

Even though analog tacho generators have long since been replaced by digital rotary encoders in modern control concepts, LongLife tacho generators still today stand out as an alternative due to the following properties:

Special signal quality and service life

- LongLife commutator thanks to silver track with constantly low contact resistance for high signal quality
- Specially adapted brushes for maintenance-free operation and long service life
- Wide adjustable speed range

Cost effective

- Signal transmission with two-core cable, requiring no electrical auxiliary energy and power supply
- Cost-effective complete package of tacho generators, cable and evaluation electronics

Reliable and safe

- Real-time detection of speed and direction of rotation thanks to analog signal technology
- Highest availability and unmatched service life under the toughest ambient conditions
- Proven HeavyDuty principle, bearing at both shaft ends, HeavyDuty connection technology

Reliability in any environment

- Extremely resistant housing with large wall thickness, outstanding corrosion protection, lasting impermeability
- Wide temperature range from −30 °C ... +130 °C
- Reliable protection against bearing damage

Flexible and future-proof

- Combinations with common shaft are possible: tacho + rotary encoder, tacho + speed switch
- Matching spare parts in OEM quality, even for obsolete models, other makes and special designs

HeavyDuty tacho generators

Tacho generators

Bearingless design with hollow shaft or cone shaft. Idle voltage up to 60 mV/rpm.

- Ultimate lifetime thanks to *LongLife* commutator with embedded silver track
- Operating temperature up to +130 °C
- Very high accuracy over the entire speed range











GTB 9.16

Features	Tacho generatorBearingless variantBlind hollow shaft	Tacho geneBearinglessBlind hollow	variant	Tacho generatorBearingless variantBlind hollow shaft	Tacho geneBearinglessBlind hollow shaft	variant
Product family	GT 5	GT 7.08	GT 7.16	GT 9	GTB 9.06	GTB 9.1

		·				
Voltage supply	none					
Size (housing)	ø52 mm	ø85 mm		ø89 mm	ø95 mm	
Shaft type						
- Cone shaft 1:10	_	_		ø17 mm	ø17 mm	
- Blind hollow shaft	ø812 mm	ø1216 mm		ø1216 mm	ø1216 mm	
Idle voltage	710 mV per rpm	1060 mV per rpm		1020 mV per rpm	1020 mV	60 mV
					per rpm	per rpm
Performance						
- Speed ≥5000 rpm	0.075 W	0.3 W	0.6 W	0.3 W	0.3 W	
Rotor moment of inertia	0.05 kg/cm ²	0.4 kg/cm ²	0.55 kg/cm ²	0.95 kg/cm ²	0.95 kg/cm ²	1.95 kg/cm ²
Connection	Plug-in terminals	Connector		Plug-in terminals	Connector	
Operating temperature	-30+130 °C					
Protection class	IP 20	IP 55		IP 0	IP 68	
Operating speed	≤10 000 rpm	≤9000 rpm				
Options	_	Cable 0.6 m		Protection class IP 44 with	_	
				cover		

HeavyDuty tacho generators Tacho generators







Features	Tacho generatorBearingless variantBlind hollow shaft	Tacho generatorBlind hollow shaft
Product family	GTR 9	KTD 4
Operating voltage/frequency	none	
Size (housing)	ø95 mm	ø86 mm
Shaft type		
- Blind hollow shaft	ø16 mm	ø1016 mm
Idle voltage	2060 mV per rpm	1040 mV per rpm
Performance		
- Speed ≥5000 rpm	0.9 W	_
Rotor moment of inertia	1.95 kg/cm ²	600 g/cm ²
Connection	Connector	Cable, radial
Operating temperature	-30+130 °C	-15+100 °C (-30+100 °C optional)
Protection class	IP 56	IP 54
Operating speed	≤9000 rpm	≤6000 rpm

Worldwide presence and competent support in consultation, sales and service.

That's what Baumer stands for, also when it comes to tacho generators.

Thanks to our decades of experience as a manufacturer of tacho generators, we can find the right spare parts and accessories in OEM quality for you, whether for:

- Obsolete products
- Products of other brands
- Special variants

You may also have the tacho generatos in use revised in our factory. We are committed to improve our customers' competitivenes by maximum system uptime.

HeavyDuty combinations

Incremental twin encoder

Two encoders share one common shaft. Solid, blind hollow or cone shaft.

- Each encoder with optional redundant sensing
- Integrated Enhanced Monitoring System EMS











- **Features** Solid shaft with EURO flange B10 Maximum speed up to
- Solid shaft with EURO flange B10
- Corrosion protection CX
- Cone shaft or blind hollow shaft Maximum speed up to
- Cone shaft or blind hollow shaft
- Corrosion protection CX

	12 000 rpm				10 000 rpm Isolated ball bearings	Hybrid bal standard	l bearings as
Product family	POG 86 G	POG 9 G	POG 10 G	POG 11 G	HOG 9 G	HOG 10 G	H0G 11 G
Sensing principle	Optical		,				
Size (housing)	ø115 mm		ø115 mm		ø97 mm	ø105 mm	
Voltage supply	5 VDC ±5 %,	930 VDC					
Output stage							
- TTL/RS422							
- HTL-P (Power Linedriver)							
Shaft type							
- Solid shaft	ø11 mm		ø11 mm		_	_	
- Cone shaft	_		_		ø17 mm	ø17 mm	
- Blind hollow shaft	_		_		ø16 mm	ø1620 mm	
Flange	EURO flange E	310	EURO flange	B10	_	_	
Connection	Terminal box				Flange box M23	Terminal box	,
Pulses per revolution	3005000		3005000		3005000	3005000	
Operating temperature	-40+100 °C	, -25+100 °C	(>3072 ppr)				
Protection class	IP 56		IP 66	IP 67	IP 56	IP 66	IP 67
Operating speed	≤12 000 rpm		≤6000 rpm		≤10 000 rpm	≤6000 rpm	
Max. shaft load	≤250 N axial,	≤350 N radial	≤300 N axial,	≤450 N radial	≤400 N axial, ≤500 N radial	≤450 N axial	, ≤600 N radial
Explosion protection	Ex II 3G IIC / 3	D IIIC (ATEX)					
Options	Enhanced Mo EMS	nitoring System	Enhanced Mo EMS Redundant se two terminal encoder	9	Enhanced Monitoring System EMS	Enhanced Mo EMS Redundant so two terminal encoder	3

Combinations 1 + 1 = 1

1 + 1 = 1 translates into HeavyDuty product combinations where HeavyDuty encoders, tacho generators and speed switches are combined into a robust unit. Hence, besides speed feedback, the application may involve more signals for drive regulation. In parallel, HeavyDuty combinations provide different output signals and sharing a common shaft to save space, they excel with ultimate reliability and service life.

HeavyDuty combinations Tacho generator

With mechanical centrifugal switch, electronic speed switch or incremental encoder.

- Energy self-sufficient speed switch powered by centrifugal force / tacho principle
- Electronic speed switch ESL with 1 or 3 switching outputs
- Mechanical centrifugal switch FSL with one switching output



www.baumer.com/HD-combi









- **Features** ■ Tacho generator with mechanical centrifugal switch Solid shaft with
- Tacho generator with mechanical centrifugal switch
- Solid shaft with
- Tacho generator with electronic speed switch
- Solid shaft with EURO flange B10
- Tacho generator with rotary encoder
- Solid shaft with EURO flange B10

	EURO flange B10	EURO flang	je B10			J	
Product family	TDP 0.09+FSL	TDP 0.2+FSL	TDPZ 0.2+FSL	TDP 0.2+ESL	TDPZ 0.2+ESL	TDP 0.2+0G9	
Sensing principle	Optical						
Size (housing)	ø85 mm	ø115 mm					
With centrifugal switch						_	
With speed switch	- -	-				-	
Voltage supply				12 VDC ±10 %	,	5 VDC ±5 %	
voitage supply	none	none		(TDP 0.2 +ESL		830 VDC	
Idle voltage	1060 mV per rpm	10150 mV per rpm	20100 mV per rpm	10150 mV per rpm	20100 mV per rpm	10150 mV per rpm	
Performance (speed >3000 rpm)	1.2 W	12 W	2 x 3 W	12 W	2 x 3 W	12 W	
Shaft type							
- Solid shaft	ø6 mm	ø714 mm		ø714 mm		ø11 mm	
Flange	EURO flange B10						
Connection	Terminal box						
Operating temperature	-30+130 °C	-30+130 °C		-25+85 °C		-30+100 °C -25+100 °C(>3072 ppr)	
Protection class	IP 56	IP 55		IP 55		IP 56	
Operating speed (n)	≤1.25 x ns	≤1.25 x ns		≤6000 rpm		≤10 000 rpm	
Switching speed range (ns) ¹	8504500 rpm	8504500 rp	m	2006000 rpm		_	
Max. shaft load	≤40 N axial, ≤60 N radial	≤60 N axial, ≤	≤80 N radial	,		,	
Switching outputs (speed controlled)	1 output	1 output		1 or 3 outputs		_	
Output circuit	Opener / Closer	Opener / Closer		Transistor outputs: High: 12 V, Low: 0 V Switching current: ≤40 mA		_	
Options	_	Redundant ou	itput (TDPZ)	Redundant ou	tput (TDPZ)	_	

1) Any selected switching speed as a permanent factory setting

HeavyDuty combinations

Incremental encoders with speed switch

Mechanical centrifugal switch or electronic speed switch.

- Energy self-sufficient speed switch powered by centrifugal force / tacho principle
- Electronic speed switch ESL with 1 or 3 switching outputs
- Mechanical centrifugal switch FSL with one switching output













Features	 Solid shaft with EURO flange B10 Pulses per revolution 5005000 	Solid shaft EURO flangPulses per 3005000	je B10	Solid shaft EURO flang		Solid shaft EURO flangCorrosion prFor use in s environmer	e B10 otection CX alty, oil-wet
Product family	POG 86+FSL	POG 9+FSL	POG 9+ESL	POG 10+FSL	POG 10+ESL	POG 11+FSL	POG 11+ESL
Consing principle	Optical						
Sensing principle Size (housing)	Ø115 mm						
With centrifugal switch			-		_		_
With speed switch	-	_	- =	_	- 	-	-
Voltage supply	5 VDC ±5 %, 930 VDC	_		_]=	_	-
Output stage	3 VDC ±3 70, 330 VDC						
- TTL/RS422							
- HTL-P (Power Linedriver)	-			- -			
Output signals	K1, K2, K0 + inverted			<u> </u>	,	<u> </u>	
Shaft type	K1, K2, K0 1 IIIVerted						
- Solid shaft	ø11 mm						
Flange	EURO flange B10						
Connection	Terminal box						
Pulses per revolution	5005000	3005000					
Operating temperature	-30+100 °C	-30+100 °C	-20+85 °C	-40+100 °C	-20+85 °C	-40 +100 °C	-20+85 °C
Protection class	IP 56	IP 56	1 20	IP 66		IP 67	
Operating speed	≤6000 rpm	1		1		1	
Switching speed range (ns) ¹	8504500 rpm (FSL), 2006	000 rpm (ESL)					
Max. shaft load	≤300 N axial, ≤450 N radial	p (- ,					
Switching outputs (speed controlled)	1 output	1 output	1 or 3 outputs	1 output	1 or 3 outputs	1 output	1 or 3 outputs
Output circuit	Opener/Closer	Opener/ Closer	Transistor Outputs	Opener/ Closer	Transistor Outputs	Opener/ Closer	Transistor Outputs
Options	Enhanced Monitoring System EMS	1		1	nitoring System	1	T T

¹⁾ Any selected switching speed as a permanent factory setting

HeavyDuty combinations

Incremental encoders with speed switch

Mechanical centrifugal switch or electronic speed switch.

- Energy self-sufficient speed switch powered by centrifugal force / tacho principle
- Electronic speed switch ESL with 1 or 3 switching outputs
- Mechanical centrifugal switch FSL with one switching output



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Features	Cone shaft or blind hollow shaft	hollow shaft		 Cone shaft or blind hollow shaft Corrosion protection CX For use in salty, oil-wet environments 	
Product family	HOG 86+FSL	HOG 10+FSL	HOG 10+ESL	HOG 11+FSL	HOG 11+ESL
Sensing principle	Ontical			,	
Size (housing)	Optical ø99 mm	ø105 mm			
	Ø99 IIIIII ■	Ø105 IIIII	_		
With centrifugal switch With speed switch	-	_	- =		- =
		_	_	_	
Voltage supply	5 VDC ±5 %, 930 VDC				
Output stage - TTL/RS422					,
	-				
- HTL-P (Power Linedriver)	-	-		_	
Output signals	K1, K2, K0 + inverted				
Shaft type - Cone shaft 1:10	a17 mm				
- Blind hollow shaft	ø17 mm ø16 mm	~1C 20 mm			
	75.15	ø1620 mm			
Connection	Terminal box	200 5000			
Pulses per revolution	5005000	3005000			
Operating temperature	-40+100 °C	-40+100 °C	-20+85 °C	-40+100 °C -20+85 °C	
Protection class	IP 66	IP 66		IP 67	
Operating speed	≤6000 rpm	1			
Switching speed range (ns) ¹	8504500 rpm	8504500 rp 2006000 rp	m (FSL) m (FSL)	8504500 rpi 2006000 rpi	
Max. shaft load	≤350 N axial, ≤450 N radial	1	≤600 N radial	20000001pi	(LJL)
Switching outputs (speed controlled)	1 output	1 output	1 or 3 outputs	1 output	1 or 3 outputs
Output circuit	Opener/Closer	Opener/ Closer	Transistor Outputs	Opener/ Closer	Transistor Outputs
Options	Enhanced Monitoring System EMS Redundant sensing		·		

Durable and space-saving.





Non-contact, wear-free and compact.

Bearingless encoders by Baumer operate on the non-contact principle and mainly utilize magnetic sensing and virtually all are free from wear. No dust, dirt or condensation will impair reliable operation. They even withstand harmful fibres dominating the environments of the textile industry. Our bearingless encoders are extremely resistant to shocks and vibrations and provide virtually unlimited service life.

Forgoing any mechanical components prone to wear, these encoders master also highspeed applications. The portfolio comprises incremental encoders with square and sine signals as well as absolute product variants with most common interfaces.

Easy integration - reduced overall costs

Their extremely shallow installation depth, sometimes a mere 10 mm, make bearingless encoders with magnetic wheel and sensor the ideal choice for tight installation space — no matter whether on shafts with 6 or 600 mm diameter. The narrow magnetic wheel and the lean sensor head even allow for attachment to the A-end of the shaft, for example between drive and gearing.

Incremental

Magnetic ring encoder for industry up to ø140 mm. Up to 8192 pulses per revolution.

- Square and sine signals
- Non-contact, wear-free operation
- Low installation depth for easy integration
- Immune against dust, dirt, fibres and fluids









	② 10 -Link
Features	■ Through I

- Through hollow shaft up to ø43.5 mm
- Pulses per revolution
- Through hollow shaft up to ø43.5 mm
- Pulses per revolution
- Through hollow shaft up to ø28 mm
- Pulses per revolution

	up to 1024 up to 4096 IO-Link Zinc die-cast sensor housing		up to 2048	
Product family	EB200E	MIR10	ITD49H	ITD49H sine
	1			
Sensing principle	Magnetic			
Magnetic wheel diameter	ø30.556 mm		ø40 mm	
Mounting type magnetic wheel	Radial screw connection		Hot shrinking, screw connect	bonding, radial ion
Dimensions (sensor head)	12 x 16 x 48 mm	10 x 15 x 45.5 mm	12 x 16 x 48 n	nm
Voltage supply	830 VDC	1030 VDC 5 VDC ±5 %	5 VDC ±5 % 826 VDC	5 VDC ±10 %
Output stage				
- TTL/RS422	_			-
- HTL/push-pull				-
- SinCos 1 Vpp	_	_	_	
Output signals	A 90° B, IO-Link, SIO	A 90° B, R + inverted	A 90° B, R / A	90° B, R + inv.
Output frequency	≤160 kHz ≤350 kHz		≤300 kHz (TTL) ≤180 kHz ≤160 kHz (HTL)	
Shaft type				
- Through hollow shaft	ø643.5 mm	ø643.5 mm	ø828 mm	
Connection				
- Cable	Tangential			
Pulses per revolution	321024	3204096	642048	-
Sine periods per revolution	_	_	_	64
Operating temperature	-25+85 °C	-40+85 °C	-40+100 °C	
Protection class	IP 67	IP 66, IP 67	IP 67	
Operating speed	≤6 000 rpm	≤20 000 rpm	≤18 000 rpm	
Options	Cable end with connector Several mounting options Magnetic shields Redundant sensing of a ma	gnetic wheel with two sensor h	neads	

Bearingless encoders Incremental

Bearingless encoders by Baumer operate on non-contact sensing technology and are virtually wearfree. They withstand shocks and vibrations and are ideal for applications where space is tight.

www.baumer.com/bearingless





- **Features** Through hollow shaft up to ø65 mm Pulses per revolution up to 4096
- Through hollow shaft up to ø150 mm
- Pulses per revolution un to 8192

	up to 4096		up to 8192		
Product family	ITD69H	ITD69H sine	ITD89H	ITD89H sine	
Sensing principle	Magnetic				
Magnetic wheel diameter	ø81.3 mm		ø162 mm		
Mounting type magnetic wheel	Hot shrinking, radial screw co		Hot shrinking,	bonding	
Dimensions (sensor head)	12 x 16 x 48 m	im			
Voltage supply	5 VDC ±5 % 826 VDC	5 VDC ±10 %	5 VDC ±5 % 826 VDC	5 VDC ±10 %	
Output stage					
- TTL/RS422		-		-	
- HTL/push-pull		-		-	
- SinCos 1 Vpp	_		_	■	
Output signals	A 90° B, R / A	90° B, R + inve	ted		
Output frequency	≤300 kHz (TTL) ≤160 kHz (HTL)	1	≤300 kHz (TTL) ≤160 kHz (HTL)		
Shaft type					
- Through hollow shaft	ø4065 mm		ø70140 mm		
Connection			•		
- Cable	Tangential				
Pulses per revolution	1284096	-	2568192	-	
Sine periods per revolution	_	128	_	256	
Operating temperature	-40+100 °C				
Protection class	IP 67				
Operating speed	≤10 000 rpm ≤5000 rpm				
Options	Cable end with connector Several mounting options Magnetic shields Redundant sensing of a magnetic wheel with two sensor heads				

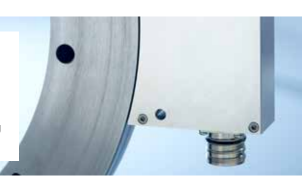
Redundant sensing

Maximum application uptime and safety is provided by redundant sensing of a magnetic ring by two sensor heads. Our qualified and experienced experts would be happy to support you in the design of your safety-relevant application and its certification by the notified body.

Incremental

Magnetic ring encoder for HeavyDuty applications up to ø740 mm. Up to 32768 pulses per revolution.

- Square and SinCos signals
- Wear-free operation and wide axial tolerance ±3 mm
- Magnetic wheel mounting by axial screw mounting, heat shrinking, clamping set mounting, clamping ring mounting













Features	Through hollow shaft	Through hollow shaft	Through hollow shaft	Through hollow shaft
	ø1680 mm	ø50180 mm	ø70340 mm	ø650740 mm
	Installation depth ≤40 mm	Installation depth ≤40 mm	Installation depth ≤40 mm	Installation depth ≤40 mm
	Stainless steel wheel	Stainless steel wheel	 Stainless steel wheel 	·
Product family	MHGE 100	MHGE 200	MHGE 400	MHGE 800

Sensing principle	Magnetic						
Magnetic wheel diameter	ø99.9 mm	ø201.7 mm	ø405.4 mm	ø813 mm			
Mounting type magnetic wheel	Axial screw mounting	kial screw mounting, hot shrinking, clamping set mounting, clamping ring mounting					
Dimensions (sensor head)	100 x 40 x 65 mm						
Voltage supply	Square: 4.7530 VDC	C, Sine: 5 VDC					
Output stage							
- TTL/RS422							
- HTL/push-pull							
- SinCos 1 Vpp			•				
Output signals	A 90° B, R + inverted	.90° B, R + inverted					
Output frequency	≤300 kHz						
Shaft type							
- Through hollow shaft	ø1680 mm	ø50180 mm	ø70340 mm	ø650740 mm			
Connection							
- Flange box M23	Tangential						
- Terminal box	Cable screw connection	on M20, tangential					
Pulses per revolution	644096	1288192	25616384	51232768			
Sine periods per revolution	64	128	256	512			
Operating temperature	-40+100 °C						
Protection class	IP 66, IP 67						
Operating speed	≤8000 rpm	≤4000 rpm	≤2000 rpm	≤1000 rpm			
Options	DNV certificate			DNV certificate, stainless steel			

HDmag

HDmag stands for HighDefinition and HeavyDuty in equal measure and combines precision with extreme robustness. Bearingless HDmag encoders are based on high resolution sensing of a precision material measure combined with real-time digital signal processing. HDmag encoders are available as incremental and absolute variants, provide outstanding high resolution and fit virtually any shaft diameter at minimized installation depth. Baumer HeavyDuty encoders have been offering unmatched reliability under the toughest operating conditions for decades. Whether at gantry cranes, vertical lift bridges, steel plants or wind power plants the devices are extremely robust, reliable and durable.

Bearingless encoders Incremental

Magnetic ring encoder for HeavyDuty applications up to Ø340 mm. Up to 524288 pulses per revolution.

- Square and SinCos signals
- Wear-free operation and wide axial tolerance ±3 mm
- Outstanding signal quality thanks to FPGA signal processing



www.baumer.com/bearingless







Features	 Through hollow shaft ø1680 mm Installation depth ≤35 mm Stainless steel wheel 	 Through hollow shaft ø50180 mm Installation depth ≤35 mm Stainless steel wheel 	 Through hollow shaft ø70340 mm Installation depth ≤35 mm Stainless steel wheel 	
Product family	MHGP 100	MHGP 200	MHGP 400	
Sensing principle	Magnetic			
Magnetic wheel diameter	ø99.9 mm	ø201.7 mm	ø405.4 mm	
Mounting type magnetic wheel	Axial screw mounting, hot shr	inking, clamping set mounting,	clamping ring mounting	
Dimensions (sensor head)	120 x 30 x 90 mm			
Voltage supply	4.530 VDC			
Output stage				
- TTL/RS422				
- HTL/push-pull				
- SinCos 1 Vpp				
Output signals	A 90° B, R + inverted			
Output frequency	≤2 MHz			
Shaft type				
- Through hollow shaft	ø1680 mm	ø50180 mm	ø70340 mm	
Connection				
- Flange box M23	Tangential			
Pulses per revolution	64131 072	128262 144	256524288	
Sine periods per revolution	8192	16384	32768	
Operating temperature	-20+85 °C			
Protection class	IP 66, IP 67			
Operating speed	≤8000 rpm	≤4000 rpm	≤2000 rpm	



Baumer Hübner

Hübner Berlin, now Baumer Hübner, is the Baumer Group competence center for HeavyDuty sensors particularly conceived for drive technology. We have been world-leading in this industry for more than 50 years, setting new benchmarks for reliable encoders, tacho generators and speed switches in HeavyDuty technology. Our unrivalled robust products are optimized to match your individual application and merge longtime branch expertise with cutting-edge technology. For dependable operation you can always rely on.

Absolute

Magnetic ring encoder for HeavyDuty up to ø340 mm. Singleturn variant.

- SSI and CANopen® interface
- Additional square and SinCos signals
- Wide axial backlash ±3 mm
- Non-contact, wear-free operation









Tibling			
Features	 Wear-free rotary encoder Through hollow shaft ø1680 mm Stainless steel wheel Integrated FPGA signal processing 	 Wear-free rotary encoder Through hollow shaft ø50180 mm Stainless steel wheel Integrated FPGA signal processing 	 Wear-free rotary encoder Through hollow shaft ø70340 mm Stainless steel wheel Integrated FPGA signal processing
Product family	MHAP 100	MHAP 200	MHAP 400
Sensing principle	Magnetic		
Interface	T	T	
- SSI	•		
- CANopen®	_	_	_
Function	Singleturn		
Magnetic wheel diameter	ø101.3 mm	ø203.1 mm	ø406.8 mm
Mounting type magnetic wheel	Axial screw mounting, hot shi	rinking, clamping set mounting	, clamping ring mounting
Dimensions (sensor head)	120 x 30 x 90 mm	120 x 30 x 78 mm	120 x 30 x 78 mm
Voltage supply	4.530 VDC		
Output stage			
- TTL/RS422			
- HTL/push-pull			
- SinCos 1 Vpp			
Output signals	A 90° B + inverted		
Shaft type			
- Through hollow shaft	ø1680 mm	ø50180 mm	ø70340 mm
Connection	Flange box M23, tangential		
Steps per revolution	≤131072 /17 bits	≤262 144 /17 bits	≤1524 288 /17 bits
Sine periods per revolution	18192	116384	132 768
Operating temperature	-20+85 °C		
Protection class	IP 66, IP 67, IP68 (wheel)		
Operating speed	≤8000 rpm	≤4000 rpm	≤2000 rpm

Bearingless encoders For large shaft diameters

Magnetic belt encoder for HeavyDuty up to ø3183 mm. up to 131072 pulses/revolution.

- Square and SinCos signals, SSI interface
- Position and speed signals via SSI
- Any shaft diameter as standard
- Wear-free operation and wide axial backlash ±5 mm





Product family









Features	Incremental magnetic
	belt encoder
	- With adapter wheel

- With adapter wheel
- Pulses per rotation up to 131 072For shafts ø90...300 mm
- Integrated FPGA signal processing

MIR 350F

- Incremental magnetic belt encoder
- Pulses per rotation up to 131 072
- For shafts ø300...3183 mmIntegrated FPGA signal
- processing

MIR 3000F

- Virtually absolute magnetic belt encoder
- With adapter wheelSingleturn resolution up
- to 24 bits
- For shafts ø90...300 mm
- Integrated FPGA signal processingMQR 350F
- Virtually absolute magnetic belt encoder
- Singleturn resolution up to 24 bits
- For shafts ø300...3183 mm
- Integrated FPGA signal processing

MQR 3000F

i roduct failing	WITH 3301	WIII JOOOI	MALCOL	MQN 30001	
Sensing principle	Magnetic				
Dimensions (sensor head)	165 x 25 x 93 mm				
Voltage supply	4.7530 VDC				
Output stage					
- TTL/RS422					
- HTL/push-pull	•				
- SinCos 1 Vpp	•				
- SSI	_	_	Linedriver RS485		
Output signals	A 90° B, R + inverted		024 bits singleturn, 024 bits speed signal		
Shaft type					
- Magnetic belt	ø90300 mm	ø3003183 mm	ø90300 mm	ø3003183 mm	
Mounting type material measure	Split adapter wheel	Screw connection on turn- buckle	Split adapter wheel	Screw connection on turn- buckle	
Connection	Flange box M23, tangentia	ıl			
Pulses per revolution	512131 072		10244096		
Sine periods per revolution	51216384		10244096		
Operating temperature	-40+85 °C				
Protection class sensor head	IP 67	IP 67	IP 67	IP 67	
Operating speed	≤2000 rpm	≤1850 rpm	≤2000 rpm	≤1850 rpm	
Options	_	_	Additional incremental s	ignals	

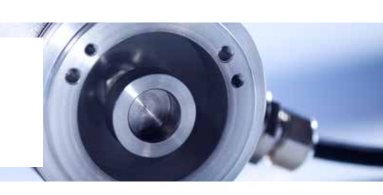
HDmag flex

HDmag flex magnetic belt encoders operate on the proven HDmag technology. They feature a resistant, encapsulated sensing head to detect a high-precision yet extremely robust magnetic material measure. By virtue of its design, the sensing head will fit virtually any shaft diameter. The material measure is simply buckled on the shaft like a belt. HDmag flex magnetic belt encoders offer short-time availability, very easy installation, robustness and reliability, precise position and speed feedback and maximum radial and axial backlash.

Absolute

Central magnet encoder size ø36 mm and ø58 mm. Singleturn and multiturn version.

- Analog, SSI, fieldbus and realtime Ethernet interface
- Non-contact, wear-free operation
- Immune against dust, dirt, fibres and fluids
- Wide axial backlash for magnetic ring













Features	■ Size ø36 mm	 Size ø36 mm E1 compliant design Corrosion protection CX Applicable up to PLd (ISO 13849) 	■ Size ø58 mm	 Size ø58 mm E1 compliant design Corrosion protection CX Applicable up to PLd (ISO 13849)
Product family	EAM360-K	EAM360R-K	EAM580-K	EAM580R-K
Sensing principle	Magnetic		.	
Interface				
- SSI / SSI + incremental	■/■	_	■/■	_
- Analog	_		_	
- CANopen®				
- SAE J1939	_		_	
- Profinet	_	_		_
- EtherCAT	_	-		-
- EtherNet/IP		_		_
	<u>'</u>	'	'	
Function	Singleturn / Multiturn			
Size (housing)	ø36 mm		ø58 mm	
Voltage supply	4.5 30 VDC (CANopen® 8 30 VDC / 14 30 VDC 10 30 VDC (Ethernet)	, SAE J1939, SSI) (analog - type-dependent)		
Shaft type				
- Drill hole magnetic ring	ø6 mm, ø8 mm, ø12 mm			
Connection	•			
- Flange box M12	Radial			
- Flange box M23	_	_	Radial	_
- Cable	Radial (0.14 mm ²)	Radial (0.5 mm ²)	Radial (0.14 mm ²)	Radial (0.5 mm ²)
Steps per revolution	≤65536/16 bits		·	
Number of revolutions	≤262 144/18 bits			
Operating temperature	-40+85 °C			
Protection class	IP 67			
Operating speed	≤6000 rpm			
Options	Additional incremental signals (SSI, CANopen®)	Cable with DEUTSCH connector	Additional incremental signals (SSI, CANopen®)	Cable with DEUTSCH con-

Bearingless encoders Absolute

Central magnet encoders of various designs. Singleturn variant.

- Analog and CANopen® redundant interface
- Non-contact, wear-free operation
- Immune against dust, dirt, fibres and fluids
- Shallow installation depth down to 8 mm

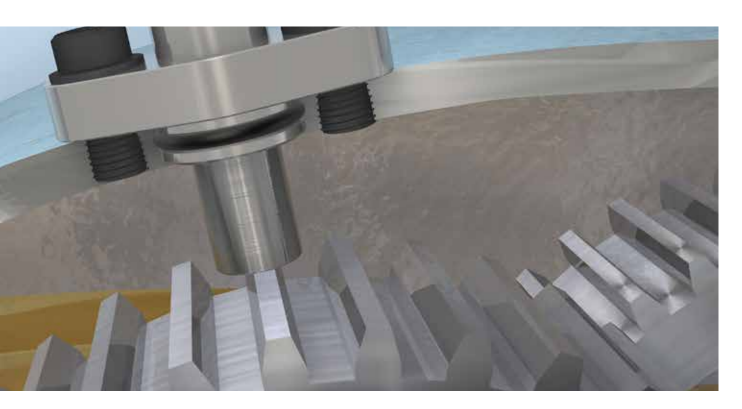
www.baumer.com/bearingless







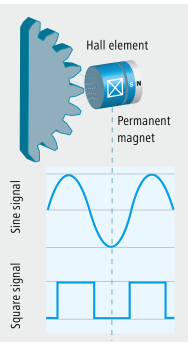
Features	Flat designSingleturn	Flat design Singleturn Redundant sensing possible thread Linearized analog output signals Large working distance up		 Flat rectangular design Linearized analog output signals Large working distance up to 5 mm Magnetic rotor can be ordered separately 		
Product family	EAM500 analog	EAM500 CANopen	MDRM 18I	MDRM 18U	MDFM 20I	MDFM 20U
Sensing principle	Magnetic					
Size (housing)	ø50 mm		M18 x 1		20 x 30 x 8 mn	n
Angular range	30°360°	0°360°	270° (-135°+135°)	360° (-180°+180°)	270° (-135°+135°)	360° (-180°+180°)
Working distance	13 mm		02mm (can be ordered separately with magnetic rotor MxFN) 15mm (can be ordered separately with magnetic rotor MxFS)			
Interface	1030 VDC (CANopen®) 830 VDC / 1230 VDC (analog) 5 VDC ±5 % (analog)		Analog 420mA	Analog 04.3 VDC	Analog 420mA	Analog 04.3 VDC
Voltage supply	1030 VDC 830 VDC / 1230 VDC 5 VDC ±5 %		1530 VDC	4.77.5 VDC	1530 VDC	4.77.5 VDC
Shaft type			1		J	J
- Mounting magnetic ring	Drill hole mag mm M7 screw		Drill hole magnet rotor ø6 mm Bonding of the magnet			
Connection	Cable 0.3 m, r Cable connect	adial or M12, radial	Cable 2 m Connector M1	2	Cable 2 m Cable connect	or M8
Resolution	≤4096/12 bits (analog)	≤16384/14 bits (CANo- pen®)	0.09°			
Response time	≤ 20 ms		<4 ms			
Absolute accuracy	±1.8°	 		±0.25% of the measurement range		
Operating temperature	-40+85 °C					
Protection class	IP 67	IP 69K	IP 67			
Option	Redundant ve	DEUTSCH or AMP connector Redundant version Corrosion protection CX (C5-M)		J		



Gearwheel sensors

Hall sensors are the choice to detect and monitor speed and position at fast rotating gears. Due to their high resolution and switching frequency of up to 15 kHz, gears can be reliably detected from module size 1 onward. Thanks to two phase-shifted signals, the direction of rotation can be determined in addition to the speed.

Hall sensors forgoing any moving parts minimize wear and considerably improve service life. Protected by all-metal housings, they are ideal for use in contaminated, humid or oily environments.



Sensor principle

Hall sensors operate on a current-carrying semiconductor which is biased by a permanent magnet installed behind. This magnetic field being penetrated by a ferromagnetic object would cause the semiconductor change voltage. Such change in voltage is recognized in the semiconductor. The resulting sine voltage is converted into a square signal by the internal electronics and amplified.

Gearwheel sensors up to 12mm. Incremental

- Sensing at gear wheels from module 1
- High switching frequency up to 15 kHz
- For contaminated, humid and oily environments
- Wide temperature range up to +120 °C

www.baumer.com/bearingless





Features	 Cylindrical design M12 1-channel push-pull output High switching frequencies Wide temperature range 	 Cylindrical design M12 2-channel push-pull output Speed and direction of rotation High protection class and pressure resistance Wide temperature range up to +120 °C
Product family	MHRM 12 - 1 channel	MHRM 12 - 2 channels
		-
Dimensions (sensor head)	M12 x 1 (cylindrical with three	ad)

Dimensions (sensor head)	M12 x 1 (cylindrical with thread)		
Housing lengths	50 mm, 60 mm 60 mm		
Switching frequency	015 kHz		
Gearwheel size	From module 1		
Gearwheel width	>6 mm		
Working distance max.	0.7 mm (module 1) 2.4 mm (module 3)		
Output signal A	Push-pull	Push-pull	
Output signal B	-	Push-pull	
Connection	Cable, connector	Cable	
Housing material	Brass nickel plated	Chrome-nickel steel	
Working temperature	-40+85 °C	-40+120 °C	
Protection class (active face)	IP 67	IP 68	
Protection class (sensor)	IP 67		

Robust speed measurement

Hall sensors operate on non-contact sensing of ferromagnetic objects. Thanks to very high switching frequencies they are often used for tooth detection at fast rotating gears. In this way, a simple, space-saving and extremely robust speed measurement can be realized.

Unlimited variety. Programmable industrial encoder with handheld programmer Baumer

HMG10P programmable, absolute HeavyDuty encoder with incremental signals and speed monitor

Programmable encoders



Less variants - less warehousing costs

The Baumer portfolio of programmable encoders is unique and offers the right solution for every application. Sophisticated encoder designs optimized for quick availability reduce downtime to a minimum by ultimate robustness and longevity. Extremely versatile, they break new ground in terms of commissioning, service and maintenance.

Easy and intuitive programming solutions by Baumer enable staff of any experience level to start immediately. Convenient handling speeds up commissioning.

Depending on the product variant, the encoders enable intuitive configuration by handheld programmer, PC, tablet or smartphone - even if the encoder has already been installed. Convenient parameter download simplifies documentation. This supports the fast integration of the encoder into your application.

Whether as end customer, system integrator, maintenance technician or wholesaler - thanks to configuration flexibility few variants will suffice in your application. For you, this means a significant acceleration of your business processes as well as a significant reduction of variants and warehousing costs.

Programmable encoders

Size ø58 mm

Precise optical or magnetic sensing. Up to 65536 pulses per revolution.

- Easy programming by PC software and handheld programming device
- Solid shaft, blind or through hollow shaft
- Adjustable level of the electrical interface (HTL or TTL)











Features	Industrial encodersSolid shaft with clamping flange	Industrial encodersSolid shaft with synchro flange	Industrial encodersBlind hollow shaft	Industrial encodersThrough hollow shaft
Product family	EIL580P-SC	EIL580P-SY	EIL580P-B	EIL580P-T
Programmable parameters	Pulses per revolution, outp	out level HTL or TTL, zero pulse,	signal sequence	
Configuration	PC software / hardware ad	apter, handheld programming	device	
Sensing principle	Optical			
Size (housing)	ø58 mm			
Voltage supply	4.7530 VDC			
Output stage				
- TTL/RS422				
- HTL/push-pull				
Output signals	A 90° B, R + inverted			
Shaft type				
- Solid shaft	ø10 mm	ø6 mm	_	_
- Blind hollow shaft	_	_	ø815 mm	_
- Through hollow shaft	_	_	_	ø815 mm
Connection				
- Flange box M23	Radial / axial			Radial
- Cable	Radial / axial / tangential			Radial / tangential
Pulses per revolution	165 536			
Operating temperature	-40+100 °C			
Protection class	IP 65, IP 67			
Operating speed	≤12 000 rpm (IP 65) ≤6000 rpm (IP 67)		≤8000 rpm (IP 65) ≤6000 rpm (IP 67)	≤6000 rpm (IP 65) ≤3000 rpm (IP 67)
Max. shaft load	≤40 N axial, ≤80 N radial		_	_
Options	Approval ATEX II 3 D, zone Square flange 2.5 inch, isc	e 22 (ExEIL580P), plated hollow shaft, fixed pulse	number (EIL580)	

Programmable encoders Size up to ø115 mm

Variety and flexibility. Individual configuration.

Programmability of:

- Pulses per revolution
- Zero pulse suppression
- Signal level HTL / TTL
- Speed switching limits and switching characteristics

HighRes – up to 131072 pulses per revolution

www.baumer.com/programmable







Features	Industrial encodersThrough hollow shaftInch dimensionsIsolated shaft	 HeavyDuty encoders Absolute and incremental signals / speed switches Solid shaft with EURO flange B10 	 HeavyDuty encoders Absolute and incremental signals / speed switches Cone shaft or hollow shaft
Product family	HS35P	PMG 10P	HMG 10P
Programmable parameters	Pulses per revolution, Output level HTL or TTL, zero pulse	Pulses per revolution, swit- ching speed, SSI settings of the absolute value	Pulses per revolution, swit- ching speed, SSI settings of the absolute value
Configuration	PC software / hardware adapter, handheld program- ming device	WLAN adapter, monitoring function	WLAN adapter, monitoring function
Sensing principle	Optical	Magnetic	Magnetic
Size (housing)	ø3.15" (ø80 mm)	ø115 mm	ø105 mm
Voltage supply	4.7530 VDC		
Output stage			
- TTL/RS422			
- HTL/push-pull			
Output signals	A 90° B, R + inverted	A 90° B, R + inverted	A 90° B, R + inverted
Shaft type			
- Solid shaft	_	ø11 mm	_
- Cone shaft 1:10	_	_	ø17 mm
- Blind hollow shaft	_	_	ø1620 mm
- Through hollow shaft	ø0.3751" (ø9.52525.4 mm)	_	ø1620 mm
Connection			
- Terminal box	_	Radial	Radial
- Flange box M23	_	Radial	Radial
- Flange box MIL	Radial, 7-/10-pin	_	_
- Cable	Radial	_	_
Pulses per revolution	18192	1131072	1131072
Operating temperature	-40+100 °C (-40+212 °F)	-40+95 °C	-40+95 °C
Protection class	IP 65, IP 67	IP 66, IP 67	IP 66, IP 67
Operating speed	≤5000 rpm	≤12 000 rpm	≤12 000 rpm
Max. shaft load	_	≤450 N axial, ≤650 N radial	
Options	Fixed resolution HTL/TTL up to 80 000 pulses/revolution, Sin/Cos up to 5000 sine periods/revolution	Integrated speed switch Absolute interfaces	Integrated speed switch Absolute interfaces





SIL, ATEX and offshore encoders.

Encoders and sensors for hazardous areas, highly corrosive environments or for applications with functional safety - we are your strong partner if you are facing special challenges.

The worldwide experience and many years of competence of our Baumer experts extends to many fields of application for encoders and sensors, for example electrical drive technology, mobile automation and offshore use on drilling rigs or in wind power plants.

Relevant certificates and type examinations from notified bodies as well as test certificates by renowned organisations such as UL, ATEX, IECEx and DNV stand as proof.





Certification

By consistently expanding our broad portfolio of encoders and sensors for functionally safe applications, as well as in the ATEX and IECEx certification of our explosion-proof encoders, we ensure that our devices always meet the most stringent international standards. International certification provides OEMs with particular benefits when it comes to exportation.

Encoders for hazardous environments

Zone 1, 2 (gas) | Zone 22 (dust). ATEX, IECEX

■ Size ø58...160 mm

Features

Square and sine signals











■ Incremental rotary encoders ■ Incremental rotary encoders ■ Incremental rotary encoders





reatures	 Solid shaft EURO flang ATEX/IECE Sine/Cosing LowHarmo 	ge B10 c certification e signal with	 Through hollow shaft ATEX/IECEx certification 	 Solid shaft with clamping or synchro flange Blind or through hollow shaft ATEX certification 	 Solid shaft with clamping or synchro flange Blind or through hollow shaft ATEX certification
Product family	EEx OG 9	EEx OG 9 S	EEx HOG 161	ExEIL580	ExEIL580P
	1				
Sensing principle	Optical				T
Size (housing)	ø120 mm	ø120 mm	ø160 mm	ø58 mm	ø58 mm
Voltage supply	5 VDC ±5 % 926 VDC 930 VDC	5 VDC ±5 % 930 VDC	5 VDC ±5 % 926 VDC 930 VDC	5 VDC ±5 % 830 VDC 4.7530 VDC	4.7530 VDC
Output stage					
- TTL/RS422		-			
- HTL/push-pull		-			•
- SinCos 1 Vpp	_		_	_	_
Output signals	K1, K2, K0 + i	nverted		A 90° B, R + inverted	A 90° B, R + inverted
Shaft type					
- Solid shaft	ø11 mm		_	ø6 mm, ø10 mm	ø6 mm, ø10 mm
- Blind hollow shaft	_		_	ø815 mm	ø815 mm
- Through hollow shaft	_		ø3070 mm	ø815 mm	ø815 mm
Flange	EURO flange I	B10	_	Clamping/synchro flange	Clamping/synchro flange
Connection					
- Terminal box	Radial		Radial	_	_
- Flange box M12, M23	_		_	Radial / axial	Radial / axial
- Cable	_		_	Radial / axial / tangential	Radial / axial / tangential
Pulses per revolution	15000	-	2502500	1005000	165 536
Sine periods per revolution	_	10242048	_	_	_
Operating temperature	-50+55°C -40+55°C -25+55°C	-20+55 °C 	-20+58 °C (IP 56) -20+66 °C (IP 54)	-20+60 °C	-20+60 °C
Protection class	IP 56		IP 54, IP 56	IP 65	IP 65
Operating speed	≤5600 rpm		≤5600 rpm	≤12 000 rpm (+20 °C) ≤8000 rpm (+60 °C)	≤12 000 rpm (+20 °C) ≤8000 rpm (+60 °C)
Max. shaft load	≤200 N axial,	≤350 N radial	≤450 N axial, ≤650 N radial	ExEIL580-S: ≤40 N axial, ≤80 N radial	ExEIL580P-S: ≤40 N axial, ≤80 N radial
Explosion protection	Ex II 2G (ATEX for zone 1 (ga		Ex II 2G (ATEX/IECEx) for zone 1 (gas)	Ex II 3D (ATEX) for zone 22 (dust)	Ex II 3D (ATEX) for zone 22 (dust)
Options	Cable screw co	onnection M16, 5	Cable screw connection M16x1.5, M20x1.5	-	-

Encoders for hazardous environments

Zone 1, 2 (gas) | Zone 21, 22 (dust). **ATEX**

- Size ø70 mm
- SSI, Profibus-DPV0







Features	 Absolute rotary encoders Solid shaft with clamping flange Stainless steel housing ATEX certification 	 Absolute rotary encoders Solid shaft with clamping flange Stainless steel housing ATEX certification Bus cover 		
Product family	X 700 - SSI	X 700 - Profibus-DPV0		
Interface				
- SSI		_		
- Profibus-DPVO	_			
Function	Multiturn			
Sensing principle	Optical			
Size (housing)	ø70 mm			
Voltage supply	1030 VDC	1030 VDC		
Shaft type				
- Solid shaft	ø10 mm			
Flange	Clamping flange			
Connection				
- Cable	Axial	_		
- Cable screw connection	_	Radial		
Steps per revolution	≤8192 / 13 bits			
Number of revolutions	≤4096 / 12 bits	≤65536 / 16 bits		
Absolute accuracy	±0.025°			
Operating temperature	20+70 °C			
Protection class	IP 67			
Operating speed	≤6000 rpm			
Max. shaft load	≤60 N axial, ≤50 N radial			
Explosion protection	Ex II 2D/2G (ATEX) for zone 1 (gas) and zone 21 (dust)			

Redundant absolute encoders

Two sensing systems. For high availability and safety.

- Size ø28...58 mm
- SSI, CANopen®, analog









Features	 Solid shaft with flat mounting flange Singleturn Redundant sensing and interface 	 Encoder kit - size ø50 mm Singleturn Corrosion protection CX Redundant sensing and interface 	 Solid shaft or hollow shaft E1 compliant design Corrosion protection CX Applicable up to PLd (ISO 13849) Two-channel architecture 	
Product family	EAM280	EAM500	EAM580R	
Interface				
- Analog / redundant	■/■	■/■	_	
- CANopen® / redundant	■/■	■/■	■/■	
Function	Singleturn	Singleturn	Multiturn Singleturn	
Sensing principle	Magnetic			
Size (housing)	ø28.6 mm	ø50 mm	ø58 mm	
Voltage supply	1030 VDC (CANopen®), 8 5 VDC ±5 % (analog)	1030 VDC (CANopen®), 830 VDC /1230 VDC (analog) 5 VDC ±5 % (analog)		
Shaft type			·	
- Solid shaft	ø6 mm	_	ø6 mm / ø10 mm	
- Blind hollow shaft	_	_	ø1015 mm	
- Drill hole magnet rotor	_	ø58 mm	_	
Connection	Cable 0.3 m with M12, 5-pin, male, cable			
Steps per revolution	4096/12 bits (analog) / 16 3	84/14 bits (CANopen®)	16384/14 65 536/16 bits bits	
Number of revolutions	_	_	≤262144/18 − bits	
Absolute accuracy	Up to ±1.0°	Up to ±1.2°	Up to ±0.15°	
Operating temperature	-40+85 °C	-40+85 °C	-40+85 °C	
Protection class	IP 65 / IP 67	IP 67	IP 67	
Operating speed	≤800 rpm	≤3000 rpm	≤6000 rpm	
Max. shaft load	≤10 N axial, ≤10 N radial		≤40 N axial, ≤80 N radial	
Options	·	connector (DEUTSCH, AMP,) el architecture)		

Functional safety with standard components

Functionally safe applications can be realized under certain conditions with standard components in the sense of the Machinery Directive. Our qualified and experienced experts would be happy to support you in the design of your safety-relevant application and its certification by the notified body.

For special applications SIL encoders incremental

With SIL2 and SIL3 certification. For fast implementation of functionally safe plants.

- Safety rotary encoders
- Square and sine signals















Features	 Incremental rotary 	Sine rotary encoder	Sine rotary encoder
	encoder	Through hollow shaft	Cone shaft
	Solid shaft with clamping	SIL2 / PLd certification	Blind hollow shaft
	or synchro flange SIL3 / PLe certification	■ LowHarmonics signal	SIL2 / PLd certification
Donal of Const		quality	110.55.4005
Product family	EIL576S-S	EIL576S-T	HOGS 100S
Concing principle	Ontical		
Sensing principle	Optical		105
Size (housing)	ø58 mm	ø58 mm	ø105 mm
Voltage supply	24 VDC +20/-50 %	5 VDC ±10 %	5 VDC ±10 %, 730 VDC
Output stage			
- TTL/RS422	=	_	-
- HTL/push-pull		_	_
- SinCos 1 Vpp	_		
Output signals	A 90° B + inverted	A, B, R + inverted	K1, K2, K0 + inverted
Shaft type			
- Cone shaft 1:10	_	_	ø17 mm
- Solid shaft	ø6 mm / ø10 mm	_	_
- Blind hollow shaft	_	_	ø16 mm
- Through hollow shaft	_	ø10 mm, ø12 mm, ø14 mm	_
Connection	Flange box M12, M23	Cable	Terminal box
Pulses per revolution	10002500	_	_
Sine periods per revolution	_	1024, 2048	10245000
Operating temperature	-25+85 °C	-30+100 °C	-25+85 °C
Protection class	IP 54 (without shaft seal) IP 65 (with shaft seal)	IP 65	IP 66
Operating speed	≤10 000 rpm	≤6000 rpm	≤10 000 rpm
Max. shaft load	≤20 N axial, ≤40 N radial	_	≤250 N axial, ≤400 N radial
Certification	SIL2 according to EN 61508	SIL2 or SIL3 with redundant use	SIL2 / PLd certification
Options	Suitable for SIL3 / PLe certified speed monitors GMM260S	Suitable for SIL3 / PLe certified GMM246S Cable with connector	d speed monitors GMM240S /

Certified functional safety

The EC type examination certificate by a notified body certifies compliance with the increased requirements for the conformity assessment procedure stipulated in the Machinery Directive. These SIL2/PLd certified encoders make it easier for you to evaluate the safety of your application/system.

SIL speed monitor

Safe speed monitors with SIL3/PLe certification

- Monitoring of ramps, underspeed, overspeed, standstill and rotational direction
- For combination with two non-safe encoders/sensors or with one safe encoder
- Easy integration into existing systems and designs











eatures	Safe speed monitor
	For non-certified
	incremental encoders /
	proximity switches

Safe speed monitor -For certified SinCos encoders

Safe speed monitor For non-certified incremental encoders / Safe speed monitor -■ For certified HTL / TTL encoders

	proximity switches		proximity switches			
Product family	GMM230S	GMM240S	GMM250S	GMM260S		
FS - Certification	Up to SIL3 / PLe					
Voltage supply	1830 VDC					
Encoder input	2 x HTL (2-channel) 2 x TTL (4-channel) 2 x Sin/Cos (4-channel) 2 x PNP	1 x Sin/Cos (4-channel) (FS) e.g. HOGS100S	2 x HTL (6-channel) 2 x TTL (6-channel)	1 x HTL (6-channel) (FS) 1 x TTL (6-channel) (FS)		
Possible encoder	HOGS100, MIR 3000-F,MHRM 12	HOGS100S (FS) EIL576S-T (FS)	HOG10 M, POG10 G	EIL576S-S (FS)		
Control input	04		8			
Relay output	1 (FS)		2 (synchronized) (FS)			
Output switching capacity	536 V (5 mA5 A)		5 250 VAC / VDC (5 mA5 A)			
Control output	4 (FS)					
Analog output	420 mA (FS)					
Splitter output	1 TTL / SinCos (4-channel) (I	FS)	1 HTL / TTL (6-channel) (F	S)		
Monitoring		Underspeed, overspeed, standstill and direction of rotation SS1, SS2, SOS, SLS, SDI, SSM, SLI, SBC, STO, SMS		Ramps, underspeed, overspeed, standstill and direction of rotation SS1, SS2, SOS, SLS, SDI, SSM, SLI, SBC, STO, SMS		
Switching speed range (ns)	≤500 kHz					
Parameterization	PC software & USB interface	e, optionally via display device				
Connection	Screw terminal or connecto	r D-SUB				
Operating temperature	-20+55 °C					
Protection class	IP 20	IP 20				
Size (housing)	50 x 100 x 165 mm					
Mounting	DIN rail mounting, switchbo	pard				
Options	Splitter output SinCos and F GMI 230 display & control t		GMI 200 display & contro	unit		



Proven combinations for safe speed monitoring

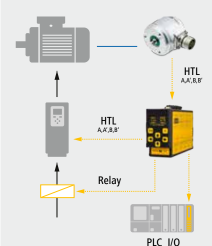
Use these combinations of encoder and speed monitor for simple and reliable monitoring of underspeed, overspeed, standstill and direction of rotation.

Your benefits:

- Increased safety of employees
- Lower costs and higher productivity by avoiding unnecessary shutdowns

Example for industrial applications

EIL576S-S & GMM260S

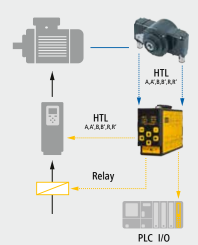


Your benefits:

- Simple machine acceptance due to SIL-certified encoder and speed monitor
- Minimal integration effort in existing designs (retrofitting)
- Flexible connection through several interfaces (IOs, relay output, signal outputs) directly from the speed monitor
- Suitable e.g. for crane systems, wind power plants, transport and conveyor systems, handling systems or for cutting, punching and pressing

Example for HeavyDuty applications

HOG10M & GMM250S



Your benefits:

- No compromises concerning robustness and reliability, thanks to proven, redundant HeavyDuty encoders
- Easy machine acceptance due to existing MTTFd data and mounting evaluation
- The drive control does not have to be adjusted, as HTL/TTL signals are still fully available
- Minimal integration effort in existing designs (retro-
- Flexible connection through several interfaces (IOs, relay output, signal outputs) directly from the speed monitor

For special applications

Offshore incremental encoder

Suitable for CX environments.

- Size ø16...740 mm
- Square and sine signals











Features	Cone shaft blind holloStainless st	w shaft	Solid shaft with EUR flange B10Tested long-term sealing	flange B10 hollow shaft	
Product family	POG 10	HOG 10	POG 83	HOG 11	MHGE 100 - MHGE 800
Sensing principle	Optical				Magnetic
Size (housing) Size (magnetic wheel)	ø115 mm	ø105 mm 	ø105 mm	ø105 mm	100 x 40 x 65 mm ø99.9813 mm
Voltage supply	5 VDC ±5 % 930 VDC		4.7530 VDC (HTL/TTL)	5 VDC ±5 % 930 VDC	Square: 4.7530 VDC Sine: 5 VDC
Output stage	,				
- TTL/RS422		=		•	
- HTL-P (Power Linedriver)	•	=	■(without Power Linedriver)		
- SinCos 1 Vpp	_	<u> </u>	_	_	
Output signals	K1, K2, K0 + inverted		A+, A-, B+, B-, R+, R-	K1, K2, K0 + inverted	A+, B+, R+ , A-, B-, R-
Output frequency	≤120 kHz		≤300 kHz (TTL) ≤160 kHz (HTL)	≤120 kHz	≤300 kHz
Shaft type	'			'	
- Solid shaft	ø11 mm	-	ø11 mm	_	_
- Cone shaft 1:10	_	ø17 mm	_	ø17 mm	_
- Blind hollow shaft	_	ø1220 mm	_	ø1220 mm	_
- Through hollow shaft	_	-	-	_	ø16740 mm
Connection	Terminal box	Cable	Flange box M23	Terminal box	Flange box M23
Pulses per revolution	3005000	I	512 4096	3002500	6432768
Sine periods per revolution	_		_	_	64512
Operating temperature	-40+100 °C		-40+85 °C	-30+100 °C	-40+100 °C
Protection class	IP 66		IP 66, IP 67, IP 69K	IP 67	IP 67 (sensor head)
Operating speed	≤6000 rpm		·	•	≤8000 rpm
Max. shaft load		≤450 N axial, ≤600 N radial	l, ≤250 N axial, ≤350 N radial ≤250 N axial, ≤400 N ra		-
Corrosion protection	C4		CX	CX	_
Options	_		DNV certificate	DNV certificate	DNV certificate

For special applications Offshore encoder absolute

Suitable for CX environments.

- Size ø58...115 mm
- SSI, fieldbuses and real-time Ethernet







DeviceNet*





 Cone shaft, solid shaft, or hollow shaft Bearings at both shaft ends Stainless steel housing
PMG 10 HMG 10

Interface		
- SSI / SSI + incremental	■/■	■ / ■
- CANopen® / DeviceNet	■/■	■ / ■
- Profinet / Profibus-DP	■/■	■ / ■
- EtherCAT / EtherNet/IP	■/■	■ / ■

Function	Multiturn / Singleturn			
Sensing principle	Optical			
Size (housing)	ø115 mm ø105 mm			
Voltage supply	930 VDC			
Shaft type				
- Solid shaft	ø11 mm	-		
- Cone shaft 1:10	_	ø17 mm		
- Blind hollow shaft	_	ø1220 mm		
- Through hollow shaft	_	ø1220 mm		
Flange	EURO flange B10	-		
Connection	Bus cover, terminal box, Fuse box M12 or M23			
Steps per revolution	≤1 048 576/20) bits		
Number of revolutions	≤1 048 576/20 bits			
Absolute accuracy	_			
Protection class	IP 66, IP 67			
Operating temperature	-40+100 °C	-40+100 °C		
Operating speed	≤12000 rpm			
Max. shaft load	≤450 N axial, ≤650 N radial			
Corrosion protection	CX			
Options	Additional incremental signals			

Position and vibration under control at all times.



Inclination / acceleration sensors



Robust. Precise. Safe.

Baumer GIM inclination sensors are ideally suited for simple and precise angle measurement at all types of machine and system components, especially where the rotary axis is difficult to access.

The robust Baumer R-Series "Designed for Mobile Automation" devices are specially designed for mobile applications in harsh outdoor environments. With E1-compliant design, best electromagnetic compatibility, protection class up to IP 69K as well as CX corrosion protection, they are ideally equipped for reliable continuous use in off-highway applications, construction machinery and mobile machines.

Baumer inclination and acceleration sensors utilize MEMS-sensor elements (Micro-Electro-Mechanical System). Compared to alternative technologies, MEMS sensor elements impress with their

small size and highest shock resistance and reliability. The MEMS sensor elements used by Baumer are specially qualified for tough industrial use. Their long-term availability is assured.

Baumer's GAM acceleration sensors are vibration monitoring and shock detection solutions and are used to protect drives, machines and systems from failure. They provide real-time filtered structural vibration data to support condition monitoring and predictive maintenance.

The SIL2/Pld certified GAM900 series allows for functionally safe vibration monitoring in 3 directions. In addition to real-time filtered structural vibration data, they also transmit alarm and hazard warnings through their interface and relay outputs, and can be used for both safety and control.



Function principle of inclination sensors

Inclination sensors measure the inclination angle of an object relative to the Earth's gravity without contact. By using advanced MEMS technology, inclination sensors are very precise and at the same time extremely robust, even in harsh environments. One-dimensional sensors measure the inclination of an axis in the range of 360° . Two-dimensional sensors simultaneously measure two axes up to a maximum of $\pm 90^{\circ}$ or $\pm 180^{\circ}$.

Inclination / acceleration sensors

Inclination sensors

Reliable detection of inclination angles.

±0.4°

-40...+85 °C

IP 67 / IP 69K

Aluminium

- Ideal where the rotary shaft is not accessible
- Increased safety of mobile machinery
- Robust, encapsulated housing with high protection class
- For durable use in harsh environments











±0.2°

±0.2°

Features	Measurement range 0360°	 Measurement range up to ±60° 	Measurement range 0360°	 Measurement range up to ±60°
	Corrosion protection CX	Corrosion protection CX	Corrosion protection CX	Corrosion protection CX
	Reverse polarity protec-	Reverse polarity protec-	E1 compliant design	■ E1 compliant design
	tion or high protection of the electrical output	tion or high protection of the electrical output		
Product family	GIM140R - 1-dimensional	GIM140R - 2-dimensional	GIM140R - 1-dimensional	GIM140R - 2-dimensional
Interface				
- Analog			_	_
- CANopen® / redundant	_	_	■/■	■/■
- SAE J1939	_	_	_	_
Sensing principle	MEMS			
Size (housing)	48 x 14 x 45 mm			
Voltage supply	830 VDC, 1230 VDC		836 VDC	
Connection	Cable 1x or 2x			
	Cable with M12 (connector)			
	Cable 2x with M12 (male/fem	ale)		
Total resolution	0.2°	0.05°	0.1°	
Accuracy				

±0.2°

Measurement range monitoring, cable with industry standard connector (DEUTSCH, AMP,...), setting of zero point,

Measuring inclination in harsh environments

redundant design (2-channel architecture)

 $\pm 0.4^{\circ}$

 $\pm 0.4^{\circ}$

Acting as electronic spirit level, Baumer inclination sensors are ideal for conventional angle measurement, particularly where rotation shafts are difficult to access. Baumer inclination sensors significantly contribute towards improved safety, for example with cranes. The robust, IP 69K-rated salt water resistant metal housing makes the sensors ideal for industrial use in harsh environments.

- Measurement range

- Measurement range ±10°

- Measurement range ±30°,

- Measurement range ±90° Operating temperature

Protection class

Material

Options

0...360°

Inclination / acceleration sensors **Inclination sensors**

One or bidirectional detection. Compact size.

- Analog, CANopen® and SAE J1939
- MEMS technology without moving parts

CANOPER SAE J1939











Product family	0360° • Corrosion protection CX • E1 compliant design • Applicable up to PLd (ISO 13849) GIM500R - 1-dimensional	to ±90° Corrosion protection CX E1 compliant design Applicable up to PLd (ISO 13849) GIM500R - 2-dimensional	0360° Corrosion protection CX E1 compliant design Applicable up to PLd (ISO 13849) GIM500R - 1-dimensional	to ±90° Corrosion protection CX E1 compliant design Applicable up to PLd (ISO 13849) GIM500R - 2-dimensional
Features	Measurement range	 Measurement range up 	 Measurement range 	 Measurement range up

Interface							
- Analog			_	_			
- CANopen® / redundant	_	_	■/-	■/-			
- SAE J1939	-	_					
Sensing principle	MEMS	MEMS					
Size (housing)	48 x 52 x 24 mm						
Voltage supply	836 VDC	836 VDC					
Connection	Cable, flange box 1x	Cable, flange box 1x or 2x M12					
Total resolution	0.025°	0.025°					
Accuracy							
- Measurement range 0360°	±0.1°	_	±0.1°	_			
- Measurement range ±10°	-	±0.1°	_	±0.1°			
- Measurement range ±30°, ±60°	_	±0.1°	-	±0.1°			
- Measurement range ±90°	-	±0.1°	-	±0.1°			
Operating temperature	-40+85 °C	·					
Protection class	IP 66, IP 67, IP 68, IP	69K					
Material	Aluminium						
Options		Measurement range monitoring Cable with industry standard connector (DEUTSCH, AMP,) Setting of zero point					

Can be used in safety functions up to PLd

GIM500 series inclination sensors are developed according to the requirements of ISO 13849, and can therefore be used in safety functions up to Performance Level PLd. An application note provides you with all the information you need for an efficient evaluation and safety assessment. Our expert sales team will be happy to assist you with any questions you may have about the product.

Inclination / acceleration sensors

Dynamic inclination sensors

Highest precision in dynamically moving applications.

- Precise position measurement with gyroscope-based motion compensation
- High signal quality and quick response time
- Robust, compact design for the harshest ambient conditions
- Uniaxial and biaxial inclination measurement

CANopea SAE J1939









TUSION	with gyroscope and sensor fusion
fusion fusion	3, 1
3, 1	
	Dynamically compensated
	inclination detection
	Precise, extremely robust
	to ±90° / ±180°
Features Measurement range Measurement range up to	Measurement range up

Interface						
- Analog	_	_	_			
- CANopen®						
- SAE J1939						
Sensing principle	MEMS					
Size (housing)	77 x 62 x 27 mm	77 x 62 x 27 mm				
Voltage supply	836 VDC	836 VDC				
Connection	Flange box 2x M12					
Total resolution	0.01°					
Accuracy	±0.1° static, ±0.5° dynamic					
Measuring range	0360°	±90°, ±180°	±90°, ±180°			
Operating temperature	-40+85 °C					
Protection class	IP 67, IP 68, IP 69K					
Material	Polyamide (glass fiber reinfor	Polyamide (glass fiber reinforced) / aluminium				
Options	Low-pass filter configurable Output of acceleration, rotati	on rate, Euler angle and quatern	ion			

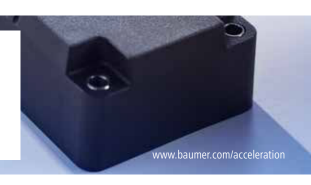
Highest precision in dynamic applications

The reliable, precise, and fast measurement of the angle position in real time is the key to maximum dynamics, control, and safety. The GIM700DR allows position measurement with the highest dynamics and precision through unsurpassed signal quality, robustness, high resolution and minimum following error. In application, this results in increased efficiency, lower wear, and improved ease of use compared to conventional inclination sensors.

Inclination / acceleration sensors Acceleration sensors

Vibration monitoring and shock detection solutions.

- Real-time filtered structural vibration data
- SIL2 / PLd certified limit value monitoring
- For the protection of drives, machines and systems
- For condition monitoring and preventive maintenance
- Suitable for safety and control











			- Figure 1	
Features	 Acceleration sensor / analog / CANopen® 3-axis MEMS-based detection Measurement range up to ±8 g 	 Vibration/shock detection on three axes Limit value monitoring with two relay outputs 	Safe vibration/shock detection on three axes Redundant limit monitoring SIL2-/PLd certification	
Product family	GAM500	GAM900	GAM900.AS	
Interface				
- Analog				
- CANopen®				
Relay output	_	2	2 (1 safe)	
Sensing principle	MEMS	MEMS (2-channel architectu		
Size (housing)	48 x 52 x 24 mm	55 x 30 x 90 mm		
Voltage supply	836 VDC	1030 VDC		
Connection	Cable, flange box 1x or 2x M12	Flange box 1x or 2x M12		
Frequency filter bands	6 (configurable)	6 (configurable)	12 (configurable)	
Total resolution	16 bits CANopen 12 bits analog	<4 mg	<1 mg	
Accuracy 3σ (with band- pass filtering)	=60 mg (range ±1000 mg) =15 mg (range ±250 mg)	=35 mg (range ±1000 mg) =10 mg (range ±250 mg)	=60 mg (range ±1000 mg) =15 mg (range ±250 mg)	
Bandwidth	≤35 Hz	≤35 Hz	≤50 Hz	
Measuring range	up to ±8 g	±2 g	±1.5 g, ±3 g, ±6 g	
Operating temperature	-40+85 °C		-40+75 °C	
Protection class	IP 66, IP 67, IP 68, IP 69K	IP 67		
Material	Aluminium	Glass-fiber reinforced plastic	Aluminium	
Options	-	_	Up to 8 frequency filters per	

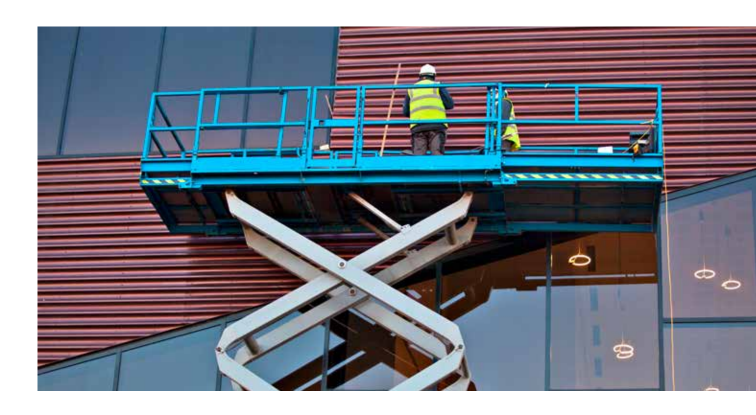
Certified functional safety

The EC type examination of the GAM900.AS acceleration sensors by TÜV Rheinland certifies compliance with the increased requirements of the conformity assessment procedure stipulated in the Machinery Directive. Further encoders and sensors from Baumer suitable for safety applications or encoders and sensors that are SIL2-/PLd-certified complement our portfolio and facilitate the safety evaluation of the system.

filter band (configurable)

Linear distance measurement made easy.





Simple mounting - reliable measurement results.

Whether original equipment or retrofitting — Baumer cable transducers are ideal for simple and precise linear distance measurement. Though providing large measuring length, the cable transducers come in a compact design for reduced installation effort compared to conventional products. The integrated components are robust and designed for a long service life. Thus, the cable transducers are also suitable for reliable and low-maintenance use in harsh environments.

Your benefits:

- Compact design or modular system
- Measuring length up to 50 m
- Absolute or incremental interfaces
- Comprehensive mounting accessories for optimum installation

Redundant variants

To increase the availability and safety of your application, cable transducers with redundant sensing and signal output of the measuring wire position can be used. Our qualified and experienced experts would be happy to support you in the design of your safety-relevant application and its certification by the notified body.



Three-chamber design

Baumer cable transducers feature a three-chamber design to endure harsh environments. The electronics being completely isolated from the cable mechanism means optimum protection against ingress of moisture or other harmful ambient impacts.

Cable transducers

Robust for outdoor use. Measuring length up to 20 m.

- Integrated absolute position feedback
- Two-channel architecture with independent, redundant signals
- Analog and CANopen®
- Compact housing
- Integrated inclination sensor











Features	 Measuring length up to 4.7 m Non-contact magnetic sensing Dirt skimmer Space-saving design 	 Measuring length up to 7.8 m Non-contact magnetic sensing Dirt skimmer Three-chamber design 	 Measuring length up 12 m Absolute potentioms sensing Dirt skimmer Three-chamber design 	20 m Absolute potentiometer sensing Dirt skimmer
Product family	GCA3	GCA5	GCA8 GCA12	GCA20

Function	Absolute							
Interface								
- Analog / redundant	■/■	-/-	-/-		■/■			
- CANopen® / redundant	■/■	■/■			■/■			
Sensing principle	Non-contact magnetic		Potentiometr	ic				
Size	88 x 88 x 60.5 mm	88 x 88 x 65 - 70 mm	88 x 88 x 80.5 mm	126 x 126 x 98 mm	222 x 271 x 124 mm			
Voltage supply	830 VDC, 1230 VDC (anal	og), 1030 VDC (CANopen®)	·					
Measuring length max.	4.7 m	7.8 m	8 m	12 m	20 m			
Accuracy	±0.4 % or 9.218.8 mm	up to 0.6 % or 3646.8 mm	0.3 % or 1824 mm	0.3 % or 3036 mm	1 % or 120160200 mm			
Linearity (interface-dependent)	±0.3 %	±0.6 %	±0.3 %		±1 %			
Connection		,						
- Flange box M12	Radial							
- Cable	Radial							
Resolution	up to 14 bits							
Operating temperature	-40+85 °C							
Protection class	IP 67	IP 67	IP 65		IP 65			
Materials	Housing: plastic Cable: sheathed stainless steel		Housing: plastic/aluminium Cable: sheathed stainless steel		Housing: aluminium Cable: sheathed stainless steel			
Options	Integrated redundant inclina- tion sensor Two-channel architecture	Integrated redundant inclina- tion sensor Two-channel architecture	Integrated ret tion sensor	dundant inclina-	Integrated redundant inclination sensor Two-channel architecture			

Integrated inclination sensor

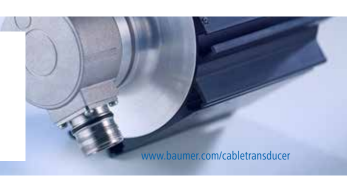
Your benefits

- Measure length and angle simultaneously with a compact sensor
- Convenient length and inclination readout via CANopen®
- Ideal for boom position measurement by saving installation space and cabling effort

Cable transducers

Modular system. Measuring length up to 50 m.

- High combination flexibility of cable-transducer and basic encoder
- All standard interfaces
- High operational safety and long service life
- Precision metal housing
- Highest linearity











				, ,
Features	 Measuring length 2.4 m Absolute rotary encoders Cable-pull housing: plastic 	 Measuring length 3 m Absolute rotary encoders Cable-pull housing: aluminium 	 Measuring length 515 m Absolute rotary encoders Cable-pull housing: aluminium 	 Measuring length 3050 m Absolute rotary encoders Cable-pull housing: aluminium
Product family	GCA2	GCA4	GCA15	GCA50
Function	Absolute			
Interface				
- SSI				
- CANopen®				
- SAE J1939				
- Profinet / Profibus-DP	■/■	■/■	■/■	■/■
- EtherCAT / EtherNet/IP	■/■	■/■	■/■	-/-
Sensing principle	Optical			
Size (cable-pull)	60 x 60 mm	96 x 96 x 56 mm	115 x 115 x 82.5 - 180.5 mm	200 x 200 x 268 - 333.5 mm
Voltage supply	1030 VDC			
Measuring length max.	2.4 m	3 m	515 m	3050 m
Linearity	±0.01 %	±0.02 % (37.5 m), ±0.01 %	(1050 m)	
Connection				
- Flange box M12, M23	Radial, axial			
- Cable	Radial, axial			
- Bus cover	Radial			
Operating temperature	-20+85 °C (optional: -40	-85 °C)		
Protection class	IP 50 (cable-pull), IP 65 (enco	der)		
Materials	Cable-pull housing: plastic Rotary encoder: aluminium Cable: sheathed stainless steel	Cable-pull housing: aluminiur Rotary encoder: aluminium Cable: sheathed stainless stee		

Linear magnetic encoders

Non-contact length measurements. Economical and precise.

- Non-contact, wearfree magnetic sensing technology
- Resistant to dirt and vibrations
- Extended life span thanks to robustness and durability in extreme conditions
- for maximum machine and system uptime





Features	 Linear measuring system Output signals A 90° B with index pulse Output stages
	push-pull or RS422
Product family	MIL10
Design (sensor head)	Square
Dimensions (sensor head)	10 x 15 x 45.5 mm
Working distance	0.10.6 mm
Interpolation	20x, 50x, 100x
Movement speed	<5 m/s (resolution 5 μm) <10 m/s (resolution 10 μm) <25 m/s (resolution 25 μm)
Output stage	HTL/Push-pull TTL/RS422
Output signals	A 90° B, R + inverted
Resolution	5 μm (4-fold evaluation) 10 μm (4-fold evaluation) 25 μm (4-fold evaluation)
System accuracy	±(0.02 mm +0.04 mm x magnetic tape length)
Connection	Cable 2 m Cable 0.3 m with connector M12
Voltage supply	1030 VDC, 5 VDC ±5 %
Operating temperature	-40+85 °C
Protection class	IP 66, IP 67

Magnetic belts

Baumer offers a wide selection of magnetic material measures. Lengths from a few millimeters up to 25 m are available. With a pole pitch of 2 mm and accuracy class of ±40 μm, high accuracy can be guaranteed. Other pole pitches and accuracy classes available on request.

The magnetic belts are self-adhesive or suitable for self-fastening and can optionally be supplied with a stainless steel protection tape.

Distance measurement Measuring wheel encoders

The efficient and reliable solution to measure length.

- Programmable incremental encoders used in combination with measuring wheels
- Extremely convenient acquisition of position and speed with maximum flexibility
- Perfect for ink jet and laser printing applications thanks to precise optical sensing







Features	 Measuring wheel encoder consisting of rotary encoder, measuring arm and measuring wheel Contact pressure continuously adjustable 	combined with measurin wheel and programming device	
Product family	MA20	EIL580P-SC EIL580P-SY	
Programmable parameters	16 predefined resolutions	Pulses per revolution, output level HTL or TTL, zero pulse, signal sequence	
Configuration	HEX switches	PC software / hardware adap ter, handheld programming device	
Sensing principle	Optical		
Size (housing)	ø40 mm (encoder)	ø58 mm	
Voltage supply	4.7530 VDC		
Output stage			
- TTL/RS422	_		
- HTL/push-pull			
Output signals	A 90° B	A 90° B, R + inverted	
Shaft type			
- Solid shaft	ø6 mm	ø10 mm ø6 mm	
Flange	-	Clamping Synchro flange flange	
Connection			
- Flange box M12	Radial	Radial / axial	
- Flange box M23	_	Radial / axial	
- Cable	Radial	Radial / axial / tangential	
Pulses per revolution	10025 000	165 536	
Operating temperature	-20+85 °C	-40+100 °C	
Protection class	IP 64	IP 65, IP 67	
Operating speed	≤3000 rpm	≤12 000 rpm (IP 65) ≤6000 rpm (IP 67)	
Options	Measuring wheels with different rubber hardness	Approval ATEX II 3 D, zone 22 (ExEIL580P) Measuring wheels MR2, MR5, MR7	

Easy programming

Easy programming of EIL580P and Ex EIL580P by handheld programmer

- User-configurable resolution and signal levels
- Intuitive operation
- 4 user-assignable keys
- Standard AA battery supply



Measuring wheels

Baumer offers a wide selection of measuring wheels of the MR2, MR5 and MR7 series to ensure the best match with the material properties of the measured object: Aluminium, TPE, PUR and NBR with diameters from 20 to 50 cm. For best results thanks to smooth run in operation and optimum grip of the measuring wheel on the contact surface.



Mounting accessories and programming.

Several mechanical and electric interface concepts as well as increasingly demanding applications call for appropriate accessories.

With Baumer you will always encounter the matching mounting accessories like torque supports, spring washers, connectors and cables.









Mounting accessories for hollow shaft encoders

Accessories for hollow shaft mount

- Stator couplings for ultra-precise mount with maximum installation flexibility
- Safe and easy anti-torsion spring washers and pins
- Torque supports for industry and HeavyDuty variants

Mounting accessories for solid shaft encoders

Accessories for solid shaft mount

- Shaft couplings to link drive shaft and encoder shaft
- Mounting clamp to secure encoder flange
- Mounting adaptor and mounting angle for quick and safe encoder mounting
- Flange adaptor to convert a clamping flange into a synchro flange, for example

Programming and diagnostic tools

For commissioning and parameterization of encoders

- Signal processing for signal interpolation, conversion, regeneration and as switching relay, HTL, TTL, SinCos and LWL
- Programming accessories with GSD/EDS/ XML files as well as manuals, USB adapters and PC software
- Testing device for incremental encoders for continuous monitoring of encoder data
- PC software for display and evaluation

Connectors, cables, measuring wheels and counters.

Deployed in conjunction with incremental encoders, measuring wheels perform the task of length measurement or speed monitoring. For further information please refer to: www.baumer.com









Large variety of connectors and cables

Suitable for all encoders and angle sensors

- Fuse box M12, M23, MIL and other standards
- Connectors pre-assembled or selfassembled
- Various cables, unassembled

Small and large measuring wheels

Measuring wheels — the optimum grip on any surface

- Wheel material and surface profile depending on the application
- Circumference 20 or 50 cm
- For shaft diameters from 4 to 12 mm

Counters and displays

Acquisition, display and control of process data and measured values

- Counters / position displays / process displays
- Preset counters / multifunction devices
- Time / hour counters

Signal processing

Digital converters.

- Level conversion and potential separation
- For extended signal transmission length
- TTL, HTL and SinCos









Features	 Signal splitter 1 input / 3 outputs Conversion HTL to TTL / TTL to HTL Signal regeneration Potential separation with several receivers 1 input unit / 3 output units 	 TTL to TTL conversion HTL to TTL conversion Signal regeneration 		 HTL to HTL conversion TTL to HTL conversion Signal regeneration 			
Product family	HEAG 150	HEAG 151	HEAG 152	HEAG 153	HEAG 154		
Size	Housing for DIN rail 150 x 75 x 55 mm	Housing for DIN rail 50 x 75 x 55 mm					
Voltage supply	5 VDC ±5 %, 926 VDC	5 VDC ±5 %		926 VDC			
Inputs							
- Number	1	1	1	1	1		
- TTL/RS422			-		-		
- HTL/push-pull		_		_			
Outputs							
- Number	3	1	1	1	1		
- TTL/RS422				_	-		
- HTL/push-pull		_	-				
Input signals	K1, K2, K0 + inverted						
Output signals	K1, K2, K0 + inverted						
Output circuit	Optocoupler						
Connection	Screw terminals						
Operating current	≤300 mA	≤75 mA		≤100 mA			
Input frequency	120 kHz, 200 kHz	200 kHz	120 kHz	200 kHz	120 kHz		
Operating temperature	-20+50 °C	-20+50 °C					
Protection class	IP 20	IP 20					

Accessories Signal processing

Precision interpolators and signal converters.

- Enhanced resolution and signal interpolation
- Up to two signal outputs
- TTL, HTL and SinCos
- Optional: Two sine inputs for compensating radial runout of the connected encoder



www.baumer.com/signal-processing



ted encoder Error output External power supply





Features	 Precision interpolator Splitter for signal conversion SinCos to TTL/HTL Additional signal interpolation 	 Precision sine multiplier Converter SinCos to multiple SinCos 	 Precision interpolator Precision splitter Converter SinCos to multiple SinCos Additional HTL or TTL signal interpolation
Product family	HEAG 158	HEAG 159	HEAG 160
Size	Surface-mounted housing 122	2 x 122 x 80 mm	
Voltage supply	1030 VDC	5 VDC ±5%, 1030 VDC	
Inputs			
- Number	1	1	1
- TTL/RS422	_	_	_
- HTL/push-pull	_	_	_
- SinCos 1 Vpp			
Outputs			
- Number	2	1	2
- TTL/RS422		_	
- HTL/push-pull	•	_	
- SinCos 1 Vpp	_		
- Error output			
Input signals (optional)	A+, A-, B+, B-, R+, R-		
Output signals	A+, A-, B+, B-, R+, R-		
Connection	Fuse box M23, connector 3-p	in	
Operating current	≤150 mA (15 VDC)	≤500 mA (5 VDC), ≤300 mA	(1030 VDC)
Input frequency	400 kHz		
Operating temperature	0+50 °C		
Protection class	IP 65		
Options	Integrated pre-amplifier Two sine inputs for runout compensation of the connec-		

Signal processing

Optical signal transmission. Serial communication via up to 2 optical fibers.

- Immune to interference in environments with high EMC loads.
- Transmission range up to 1500 m
- High-precision, redundant transmission of TTL/HTL encoder signals
- Automated channel switching in real-time in the event of fiber-optic cable









Features	 Transmitter for fiber optic signals (LWL)
	Switchboard device for
	DIN rail mounting

- Conversion HTL/TTL to LWL
- Transmitter for fiber optic signals (LWL)
- Field device with outdoor
- Conversion HTL/TTL to LWL
- Receiver for fiber optic signals (LWL)
- Switchboard device for DIN rail mounting
- LWL to HTL/TTL conversion
- 2+4 channels

	LVVL	LVVL	- Z I - CHAIIIICIS	
	■ 4+2 channels	■ 4+2 channels	3 status outputs	
		■ Transmission length ≤1500 m		
Product family	LWL-SHR	LWL-SBR	LWL-EHR	
Size	100 x 75 x 53 mm	122 x 81 x 220 mm	100 x 75 x 53 mm	
Voltage supply	930 VDC			
Inputs				
- Number	4	4	2	
- TTL/RS422	•	•	_	
- HTL/push-pull	•	•	_	
- Error			_	
- LWL	_	_		
Outputs				
- Number	2	2	4	
- TTL/RS422	_	_		
- HTL/push-pull	_	_		
- LWL			_	
Input signals	K1, K2, K0 + inverted, Err +/-	K1, K2, K0 + inverted, Err +/-	LWL 1, 2	
Output signals	LWL 1, 2	LWL 1, 2	K1, K2, K0 + inverted, Err +/-	
Connection				
- Screw terminal				
- Cable screw connection	_	M16, M20, M32x1.5	_	
- Fibre-optic cable	2x ST connector	2x ST connector	2x ST connector	
Operating current	≤300 mA			
Operating temperature	-20+70 °C			
Protection class	IP 20	IP 66, IP 67	IP 20	
Signal monitoring	Error detection and status signals Redundant transmission via two fiber-optic cables			
		in the event of fiber-optic cabl	e failure	

Accessories Signal processing

Optical signal transmission. Parallel communication using up to 4 fiber-optic cables.

- Immune to interference in environments with high EMC loads.
- Transmission range up to 1500 m
- High precision transmission of TTL/HTL encoder signals



www.baumer.com/signal-processing









Features	Conversion TTL to LWL	Conversion HTL to LWL	Conversion LWL to TTL	Conversion LWL to HTL
	For environments with	For environments with	For environments with	For environments with
	strong EMC exposure	strong EMC exposure	strong EMC exposure	strong EMC exposure
Product family	HEAG 171	HEAG 172	HEAG 173	HEAG 174

Size	Surface-mounted housing 122 x 122 x 80 mm		Housing for DIN rail 50 x 75 x 55 mm		
Voltage supply	5 VDC ±5 %, 926 VDC	926 VDC	5 VDC ±5 %	1030 VDC	
Inputs			·		
- Number	4	4	3	3	
- TTL/RS422		_	_	-	
- HTL/push-pull	_		_	_	
- LWL	_	_			
Outputs					
- Number	4	4	3	3	
- TTL/RS422	_	_		-	
- HTL/push-pull	_	_	_		
- LWL			_	_	
Input signals	K1, K2, K3, K4 + inverted		LWL 1, 2, 3		
Output signals	LWL 1, 2, 3, 4		K1, K2, K3 + inverted	1	
Connection	•				
- Screw terminal					
- Cable screw connection M16	•		_	-	
- Cable screw connection M20			_	-	
Max. load current	200 mA		60 mA		
Operating temperature	-20+70 °C		-20+50 °C		
Protection class	IP 65		IP 20	IP 20	

Efficiency for long distances

To provide interference-immune efficient long-distance transmission of encoder signals and information, the Baumer solution converts incremental square signals (8-channel maximum) and status signals in real-time into a serial digital data stream. This digital data stream is transmitted optically by light pulses via one or two parallel fibre-optic cables, protected by a CRC checksum against bit errors and loss of individual data packets.

For maximum availability, redundant transmission via two fiber-optic cables is recommended. If one of the two fibre-optic cables should fail, the receiver will continue to generate high-quality output signals with the information from the remaining optical channel.

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Rotary encoders / angle sensors Selection Guide

Industrial encoders incremental

Size up to ø58 mm



24 mm			
24 mm			
58 mm			

,			
		ITD 01 B14	6
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		EIL580-SC	7
		EIL580P-SC	7
		EIL580-SY	7
		EIL580P-SY	7
		EIL580-B	7
		EIL580P-B	7
		EIL580-T	7
		EIL580P-T	7















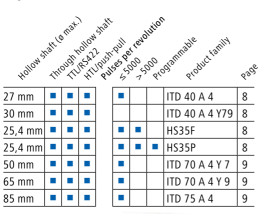
EIL580-SC EIL580P-SC

EIL580-SY EIL580P-SY

EIL580-B EIL580P-B

EIL580P-T

Large hollow shaft







ITD 40 A 4 Y79





HS35F HS35P



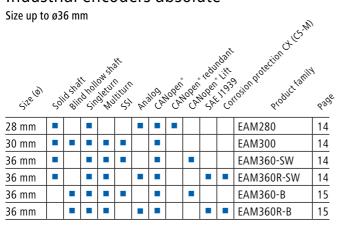




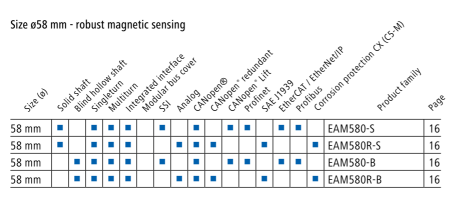
ITD 70 A 4 Y 7 ITD 70 A 4 Y9 ITD 75 A 4

dust holden state tendition Sine/Cosine Though holder stall 58 mm EIL576S-T 10 HS35S 10 80 mm 80 mm ITD 42 A4 10 EIL576S-T ITD 42 A4

Industrial encoders absolute















EAM580R-B

Industrial encoders absolute

Size ø58 mm - precise optical sensing

Site (18)	ડુઇ	A Sha	it old the	on significant	att of the state o	shall leftly	in in in	NUP TO STATE OF THE PARTY OF TH	Work Not It I was a series of the series of	Enent Leith	al energy of the property of t	liket brogner _{te}	Page Page			
58 mm												EAL580-SC	18		100	1
58 mm												EAL580-SV	18	13/1	3/1.3	0)
58 mm										•		EAL580-B	18	EALEDO CC	5.11.500 GV	541500.5
58 mm										•	•	EAL580-T	18	EAL580-SC	EAL580-SV	EAL580-E
58 mm				•								GM400	19			-
58 mm												GM401	19	- Ninta	2 100	D 16
58 mm												GA240	19	Contract of the Contract of th	- July	A. 18
58 mm					•							GA241	19	GM400 GA240	GM401 GA241	GXM2S
58 mm				•			•					GXM2S	19	UNZ TO	UNZTI	
58 mm			•	•			•					G0M2H	19			

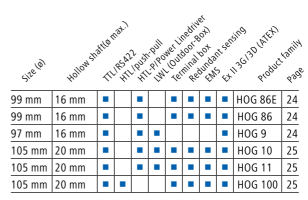
HeavyDuty encoders incremental

Size up to ø120 mm / solid shaft

13 state at the th THE CHILL SO BEET LINE CONTENTS OF THE CONTENT Libration of the fired Trune Literature ning turk at sersing Find Black Product tarily LATT LARLAND Terning box size (a) 6.80g POG 86E 22 115 mm 11 mm 115 mm 11 mm POG 86 22 115 mm 11 mm OG 9 22 22 POG 9 115 mm 11 mm 23 115 mm **POG 90** 11 mm 23 11 mm POG 10 115 mm 115 mm 11 mm POG 11 23 EEx OG 9 120 mm 11 mm 23



Size up to ø105 mm / hollow shaft





HOG 86E



HOG 86

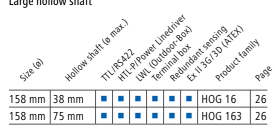




HOG 10 HOG 100

HOG 11

Large hollow shaft







Sine/Cosine

size (18)	Shart O	nat.)	10 HO	in the	18th 18th	ning	oot 30 lafet	Page Page
115 mm	11 mm						POGS 90	28
105 mm	20 mm						HOGS 100	28

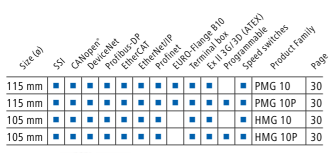




HeavyDuty encoders absolute

Size up to ø115 mm

Size up to ø160 mm









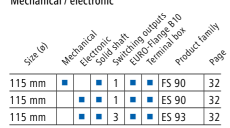
PMG 10P



HMG 10P

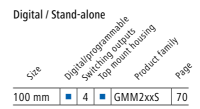
HeavyDuty speed monitoring switches

Mechanical / electronic











GMM2xxS

Digital / encoder-integrated / incremental & absolute

size (p)	<i>o</i> io	tallor Soli	9 40,	lows	RSA)	Jour Suit	PULLER	outor	ing h	o sot sot	1361 ³	or or	The state of the s	of Production In	630g
105 mm						2								HOG 10 + DSL.E	36
165 mm						2								HOG 165 + DSL.E	36
120 mm						2								POG 10 + DSL.E	37
115 mm														PMG 10D UO	38
105 mm														HMG 10D UO	38
115 mm				•			•				•			PMG 10PD	38
105 mm														HMG 10PD	38







HOG 10 + DSL.E

HOG 165 + DSL.E

POG 10 + DSL.E





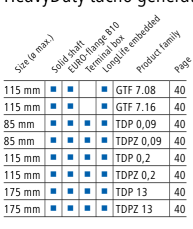


HMG 10D UO HMG 10DP



Rotary encoders / angle sensors Selection Guide

HeavyDuty tacho generators



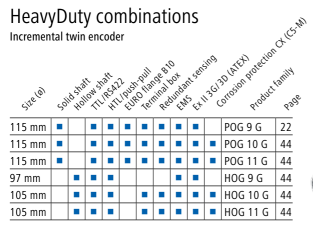


site lo mi	8 4 .)	72,	ight all	SS Variant aded	HI,
size (b	40	Pes	sill'o	Jol. Brogne	6302
52 mm				GT 5	42
85 mm				GT 7.08	40
85 mm				GT 7.16	40
89 mm				GT 9	42
95 mm				GTB 9.06	42
95 mm				GTB 9.16	42
95 mm				GTR 9	43
86 mm				KTD 4	43





HeavyDuty combinations









POG 11 G





GTB 9.06 GTB 9.16



HeavyDuty combinations

Tacho generator



Incremental encoders with speed switch

			, d) ,	3/65	Ser.) X	042	dh anil anil	A
size (a)	luc	ielle,	Chanic	ction!	in Ship	it follows	RSAI	A Product Seril	930ge
115 mm	•							POG 9 + FSL	46
115 mm	•		•	•		•		POG 9 + ESL	46
115 mm	•	•		•		•		POG 10 + FSL	46
115 mm								POG 10 + ESL	46
115 mm								POG 11 + FSL	46
115 mm								POG 11 + ESL	46
105 mm								HOG 10 + FSL	47
105 mm					•			HOG 10 + ESL	47
105 mm								HOG 11 + FSL	47
105 mm								HOG 11 + ESL	47







POG 9 +FSL

POG 10 +FSL/ESL POG 11 +FSL/ESL

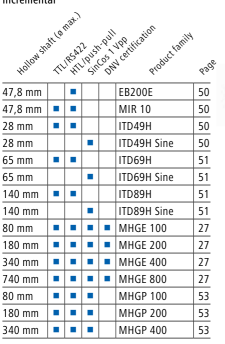




HOG 10 +FSL/ESL HOG 11 +FSL/ESL

Bearingless encoders

Incremental



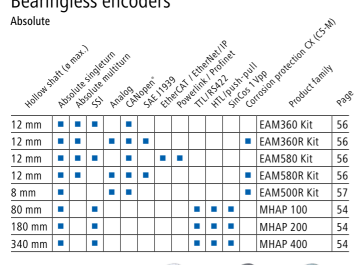
MHGP 100

MHGP 200



MHGP 400

Bearingless encoders













EAM360 Kit EAM360R Kit

EAM580 Kit

EAM580R Kit

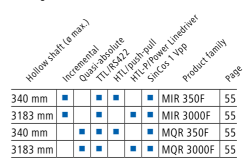
EAM500R Kit

MHAP 100





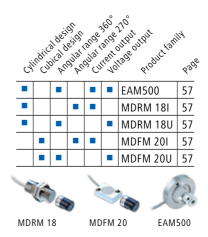
For large shaft diameters



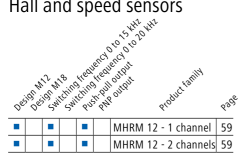




Analog magnetic rotary encoders



Hall and speed sensors







EIL580P





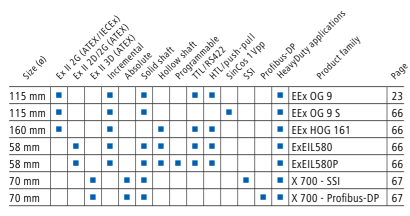


Programmable encoders

Think abhitains thathed be The seed switches applications Jenney Land Bouse in though the low that and the state of t Seperaturung ere Bird hollow staff THI LOUST PULL - YURSAN Outputs 880ge EIL580P 58 mm 62 HS35P 8 80 mm 2 PMG 10P U0 30 105 mm 2 HMG 10P 30 115 mm

For special applications

Encoders for hazardous environments









EEx OG 9 EEx OG 9 S

EEx HOG 161

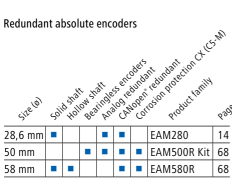
ExEIL580 ExEIL580P



X 700 - SSI

X 700 - Profibus-DPV0

Redundant absolute encoders









EAM500R Kit EAM280

EAM580R

SIL encoders incremental

size	<i>S</i> 1	3 41	کہ ج	id sho	It Silons	natt IRSA	J Sign	COS Product Suil	630g
ø58 mm								EIL576S-S	69
ø58 mm								EIL576S-T	69
ø105 mm								HOGS 100S	28
100 mm		-						GMM2xxS	70









EIL576S-S

EIL576S-T

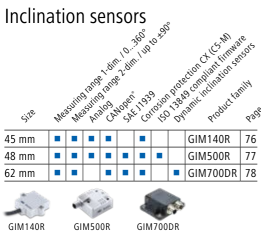
HOGS 100S

GMM2xxS

For special applications

	Offshore encoders															H.	
Offshore encoders Ste (a) Invertigated Strong British State Strong Stro																	
115 mm																POG 10	23
115 mm															•	POG 11	23
115 mm																POG 83	72
105 mm																HOG 10	25
105 mm					•										•	HOG 11	25
100 mm					•											MHGE 100	72
813 mm					•											MHGE 800	72
105 mm		•			•									•	•	HMG 10	30
115 mm															•	PMG 10	30

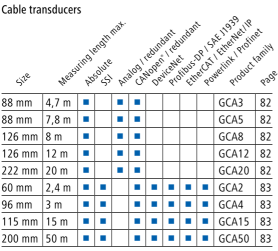






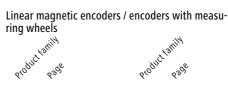
Distance measurement

Cable transducers



Acceleration sensors











Product tarniny EIL580P





















