

Rotary encoders and angle sensors

Product overview





Baumer encoders are a series of rotary and angle industrial sensors for determining the value of shaft rotating.

Devices manufactured by the company can operate even in harsh conditions and in explosive atmospheres with temperatures from -30 to ± 100 °C (-22 to ± 212 °F).

Baumer encoders are divided into several main categories, depending on the purpose:

- Industrial incremental
- Industrial absolute
- Tacho generators & resolvers
- For heavy duty
- For special purpose



To find out stock ability and delivery time to your region, please contact our manager.



info@eltra-trade.com



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Flexible, robust and precise.



OptoPulse® EIL580-SC with clamping flange and M23 connector



Incredibly versatile.

From cost-efficient standard products on to high-resolution variants with 320 000 ppr: In our portfolio you always will encounter the matching incremental encoder. Our passion for sensors lays the groundwork for innovative products available in different designs and variants — with robust magnetic or precise optical sensing, optional HTL, TTL or sine signals and with all standard mechanical interfaces.

The product portfolio comprises particularly compact designs of mere 24 mm in diameter on to large hollow shaft diameters up to 85 mm. Configurable encoders allow for maximum flexibility in a wide range of applications. In doing so, they contribute towards cutting down on costs in maintenance and inventory.



Service

OptoPulse® — quickly available with short lead times.

OptoPulse® sets new benchmarks also in terms of availability. We supply great many stock items within 24 hours - i.e. one working day. Optimized delivery processes allow for standard items up to the quantity of 10 to be supplied within 5 working days.

Size up to ø40 mm

Precise optical sensing. Up to 2048 pulses per revolution. ■ Solid shaft, blind or through hollow shaft design

- Ideal where space is tight











| Features | Size ø24 mmSolid shaft with synchro flange | Size ø24 mm Blind hollow shaft | Size ø30 mmSolid shaft with synchro flange | Size ø40 mmBlind hollow or through hollow shaft | |
|------------------------|---|--------------------------------|---|--|--|
| Product family | ITD 01 B14 | ITD 01 A4 | BDK 16 | BHK 16 | |
| Sensing method | Optical | | | | |
| Size (housing) | ø24 mm | | ø30 mm | ø40 mm | |
| Voltage supply | 5 VDC ±5 %, 830 VDC | | 5 VDC ±10 %, 1030 VDC | 2.0 | |
| Output stage | 10 10 0 0 0 10 10 10 10 10 10 | | | | |
| - TTL/RS422 | | | | | |
| - HTL/push-pull | | | | | |
| Output signals | A 90° B, R + inverted | | | | |
| Shaft type | · | | | | |
| - Solid shaft | ø4 mm | _ | ø5 mm | _ | |
| - Blind hollow shaft | _ | ø4 mm | _ | ø12 mm | |
| - Through hollow shaft | _ | _ | _ | ø6 mm | |
| Connection | | | | | |
| - Flange connector M9 | _ | _ | Radial | | |
| - Cable | Radial / axial | Radial | Radial / axial | Radial | |
| Pulses per revolution | 301024 | | 102048 | | |
| Operating temperature | -20+85 °C | | | | |
| Protection | IP 54 | | IP 42, IP 65 | | |
| Operating speed | ≤18 000 rpm | ≤10 000 rpm | ≤12 000 rpm (IP 42) ≤6000 rpm (IP 65) | | |
| Max. shaft load | ≤5 N axial, ≤8 N radial | _ | ≤10 N axial, ≤10 N radial | _ | |

Industrial encoders incremental Size up to ø40 mm

Robust magnetic sensing. Up to 1024 pulses per revolution.

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

Learn more: www.baumer.com/incremental









| Features | Size ø30 mmSolid shaft with synchro flange | Size ø30 mmSolid shaft with synchro flangeHigh protection IP 67 | Size ø40 mm Blind hollow shaft | |
|-----------------------|---|---|--------------------------------|--|
| Product family | BRIV 30 | BRIV 30R | BRIH 40 | |
| | | | | |
| Sensing method | Magnetic | | | |
| Size (housing) | ø30 mm | ø30 mm | ø40 mm | |
| Voltage supply | 5 VDC ±10 %, 2028 VDC | | | |
| Output stage | | | | |
| - TTL/RS422 | | | | |
| - HTL/push-pull | | | | |
| Output signals | A 90° B, R + inverted | A 90° B, R + inverted | | |
| Shaft type | | | | |
| - Solid shaft | ø5 mm | ø6 mm, ø8 mm | _ | |
| - Blind hollow shaft | _ | _ | ø6 mm, ø12 mm | |
| Connection | | | | |
| - Flange connector M9 | Radial | Radial / axial | Radial | |
| - Cable | Radial / axial | Radial / axial | Radial | |
| Pulses per revolution | 21024 | | | |
| Operating temperature | -20+65 °C -20+85 °C (5 VDC) | -40+65 °C -40+85 °C (5 VDC) | -20+65 °C -20+85 °C (5 VDC) | |
| Protection | IP 65 | IP 67 | IP 65 | |
| Operating speed | ≤6000 rpm | | | |
| Max. shaft load | ≤10 N axial, ≤10 N radial | ≤30 N axial, ≤50 N radial | _ | |

EcoMag

EcoMag – robust incremental encoders with resilient magnetic sensing.

Size ø58 mm

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

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



OptoPulse® — the global encoder standard

OptoPulse®









| Features | Solid shaft with clamping flange | Solid shaft with synchro flange | ■ Blind hollow shaft | ■ Through hollow shaft |
|-----------------------------|---|---|--|---|
| Product family | EIL580-SC | EIL580-SY | EIL580-B | EIL580-T |
| | | | | |
| Sensing method | Optical | | | |
| Size (housing) | ø58 mm | | | |
| Voltage supply | 5 VDC ±5 %, 830 VDC, 4.75 | 530 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 connector M12, M23 | Radial / axial | | | Radial |
| - Cable | Radial / axial / tangential | | Radial / tangential | |
| Pulses per revolution | 1005000 (programmable 1. | 65536) | | |
| Operating temperature | -40+85 °C (option: +100 °C | 2) | | |
| Protection | IP 65, IP 67 | | | |
| Operating speed | ≤12 000 rpm (IP 65) | | ≤8000 rpm (IP 65) | ≤6000 rpm (IP 65) |
| | ≤6000 rpm (IP 67) | | ≤6000 rpm (IP 67) | ≤3000 rpm (IP 67) |
| Max. shaft load | ≤40 N axial, ≤80 N radial | | _ | _ |
| Options | Programmable (EIL580P) Approval ATEX II 3 D, Zone 22 (ExEIL580, ExEIL580P), Square flange 2.5 Inch, EURO-flange B10 (REO-flange) SIL2/PLd certification (GI357) Up to 320 000 ppr (BDH/BDT HighRes) | | Programmable (EIL580P) Isolated hollow shaft, hyb Stainless steel design (GE: Up to 320 000 ppr (BHF/B Operating temperature up SIL3/SIL2 certification (ITD | 333) HG HighRes) to 120 °C (ITD21H00) |

OptoPulse®

The innovative optical sensing method utilized by $OptoPulse^{\otimes}$ 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.

Size ø58 mm

Robust magnetic sensing. Up to 2048 pulses per revolution.

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

Learn more: www.baumer.com/incremental











| Features | Solid shaft with clamping flange | Solid shaft with synchro flange | ■ Blind hollow shaft | ■ Through hollow shaft |
|-----------------------------|--|---------------------------------|----------------------|------------------------|
| Product family | BRIV 58K | BRIV 58S | BRIH 58S | BRID 58S |
| | | | | |
| Sensing method | Magnetic | | | |
| Size (housing) | ø58 mm | | | |
| Voltage supply | 5 VDC ±10 %, 1030 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 | _ | _ | ø12 mm | _ |
| - Through hollow shaft | _ | _ | _ | ø12 mm |
| Connection | | | | |
| - Flange connector M12, M23 | Radial | | | |
| - Cable | Radial | | | |
| Pulses per revolution | 642048 | | | |
| Operating temperature | -20+85 °C | | | |
| Protection | IP 42, IP 65 | | | |
| Operating speed | ≤12 000 rpm (IP 42), ≤6000 r | pm (IP 65) | | |
| Max. shaft load | ≤40 N axial, ≤60 N radial | | _ | _ |



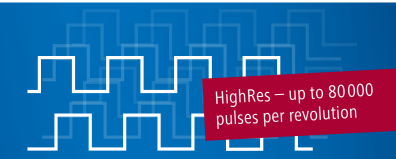
ShaftLock

The ShaftLock locking collar prevents the large high-quality bearing pack from any misalignment by high axial shaft loads during operation or at installation. The ShaftLock technology ensures maximum precision and improved service life, keeps code disc and sensing unit safe from damage and avoids cost-intensive downtime.

Large hollow shaft

Precise optical sensing. Up to 80000 pulses per revolution.

- Blind hollow or through hollow shaft
- Easy installation









| Features | Through hollow shaftTorque supportUp to 2048 ppr | Through hollow shaftUp to 10 000 ppr | Through hollow shaft Protection up to IP 67 Up to 80 000 ppr Isolated shaft | |
|------------------------|--|---|--|--|
| Product family | ITD 40 | ITD 41 | HS35F | |
| Consider worth and | 0-4:1 | | | |
| Sensing method | Optical | | 2.45# (.00) | |
| 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 | A 90° B, R + inverted | | |
| Shaft type | | | | |
| - Blind hollow shaft | _ | _ | _ | |
| - Through hollow shaft | ø1727 mm | ø1730 mm | ø0.3751" (ø9.52525.4 mm) | |
| Connection | | | | |
| - Flange connector M23 | _ | _ | _ | |
| - Flange connector MIL | _ | _ | Radial | |
| - Cable | Radial | | | |
| Pulses per revolution | 2002048 | 200010 000 | 102480 000 | |
| Operating temperature | -20+70 °C, -20+100 °C | | -40+100 °C (-40+212 °F) | |
| Protection | IP 65 | | IP 54, IP 65, IP 67 | |
| Operating speed | ≤5000 rpm, ≤3000 rpm (>7 | 70 °C) | ≤5000 rpm | |
| Options | Torque support with electric isolation Stainless steel design | | Programmable (HS35P) Sinus/Cosinus output signals (HS35S) | |

Industrial encoders incremental Large hollow shaft

Precise optical sensing. Up to 10000 pulses per revolution.

- Through hollow shaft
- Easy installation

Learn more: www.baumer.com/incremental







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|------------------------|---|--|--|--|
| Features | Through hollow shaft up to ø50 mm Very flat design Clamping at B side Stainless steel design | Through hollow shaft up to ø65 mmClamping at B side | Through hollow shaft up to ø85 mmBearingless | |
| Product family | ITD 61 | ITD 70 | ITD 75 | |
| Consider models of | Ontirel | | | |
| Sensing method | Optical | T | | |
| Size (housing) | ø120 mm | ø150 mm | | |
| Voltage supply | 4.7530 VDC | 5 VDC ±5 %, 830 VDC | | |
| Output stage | | | | |
| - TTL/RS422 | • | | | |
| - HTL/push-pull | • | | | |
| Output signals | A 90° B, R + inverted | | | |
| Shaft type | | | | |
| - Through hollow shaft | ø3050 mm | ø3865 mm | ø6085 mm | |
| Connection | | | | |
| - Flange connector M23 | _ | Radial | _ | |
| - Cable | Radial | | | |
| Pulses per revolution | 102410 000 | 10002500 | | |
| Operating temperature | -20+85 °C | -20+70 °C | | |
| Protection | IP 54 | | | |
| Operating speed | ≤4000 rpm (+70 °C) ≤3000 rpm (+85 °C) | ≤3000 rpm | | |
| Options | Cable with connector | Cable with connector | | |
| | | l l | | |

Sine/Cosine









| Features | Through hollow shaftTangential cable outlet | Through hollow shaftInch sizeProtection up to IP 67 | ■ Through hollow shaft |
|-----------------------------|--|---|------------------------|
| Product family | ITD22H00 | HS35S | ITD 42 A4 Y79 |
| | | | |
| Sensing method | 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 | | <u> </u> |
| Shaft type | | | |
| - Through hollow shaft | ø10 mm, ø12 mm, ø14 mm | ø0.3751" (ø9.52525.4 mm) | ø2027 mm |
| Connection | | | |
| - Flange connector MIL | _ | Radial | _ |
| - Cable | Tangential | Radial | Radial |
| Sine periods per revolution | 10242048 | 10245000 | 10242048 |
| Operating temperature | -30+100 °C | -40+100 °C (-40+212 °F) | -20+85 °C |
| Protection | IP 65 | IP 65, IP 67 | IP 65 |
| Operating speed | ≤6000 rpm | ≤5000 rpm (IP 65) ≤3000 rpm (IP 67) | |
| Options | SIL3/SIL2 certicication (ITD22H00 SIL) | HTL/TTL output signals (HS35F) Programmable (HS35P) | _ |

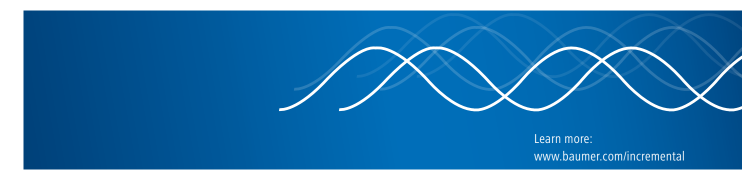
LowHarmonics

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.

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Industrial encoders incremental

Industrial encoders incremental Sine/Cosine



Inch size / square flange

Precise optical sensing.

Up to 80 000 pulses per revolution.

Solid shaft, blind or through hollow shaft design

- Robust all-metal housing
- Protection up to IP 67











| Features | Solid shaft with square flangeInch sizeUp to 6000 ppr | Solid shaft with square flangeInch sizeUp to 5000 ppr | Blind or through hollow shaftUp to 5000 ppr | | Through hollow shaft Inch size Up to 80 000 ppr Isolated shaft |
|-----------------------------|---|---|--|------------------------------|---|
| Product family | G25 | EIL580-SQ | EIL580-B | EIL580-T | HS35 |
| Sensing method | Optical | | | | |
| Size (housing) | 2.5 x 2.5" (63.5 x 63.5 mm) | 2.5 x 2.5" (63.5 x 63.5 mm) | 2.28" (ø58 mn | n) | ø3.15" (ø80 mm) |
| Voltage supply | 5 VDC ±10 % 4.7530 VDC | 5 VDC ±5 %, 830 VDC 4.7530 VDC | 5 VDC ±5 %, 8 4.7530 VDC | 330 VDC | 4.7530 VDC |
| Output stage | | | | | |
| - TTL/RS422 | | | | | |
| - HTL/push-pull | | | | | • |
| Output signals | A, B, R + inverted | A 90° B, R + inverted | | | A 90° B, R + inverted |
| Shaft type | | | | | |
| - Solid shaft | ø0.375" (ø9.52 mm) | ø10 mm | _ | | _ |
| - Blind hollow shaft | - | _ | Ø0.315-0.591" - (Ø815 mm) | | _ |
| - Through hollow shaft | - | - | _ | ø0.315-0.591" (ø815 mm) | 00.3751" (ø9.52525.4 mm) |
| Connection | | | , | | |
| - Flange connector MIL | 7-/10-pins, radial | _ | _ | | 7-/10-pins, radial |
| - Flange connector M12, M23 | - | Radial / axial | Radial / axial | Radial | _ |
| - Cable | Radial | Radial / axial / tangential | Radial / axial / tangential | Radial / tangential | - |
| Pulses per revolution | 56000 | 1005000 | , - | | 102480 000 |
| Sine periods per revolution | _ | _ | _ | | 10245000 |
| Operating temperature | -30+100 °C (5 VDC) -30+85 °C (24 VDC) | -40+85 °C (optional +100 °C) | -40+85 °C | | -40+100 °C (-40+212 °F) |
| Protection | IP 54 (without shaft seal) IP 67 (with shaft seal) | IP 65, IP 67 | | IP 54, IP 65, IP 67 | |
| Operating speed | ≤10 000 rpm (IP 54) ≤6000 rpm (IP 67) | ≤8000 rpm (IP 65) ≤6000 rpm (IP 67) | | ≤5000 rpm | |
| Max. shaft load | ≤80 lbs (350 N) axial/radial ≤100 lbs (450 N) axial or ≤150 lbs (670 N) radial | - | - | | - |
| Options | _ | Programmable (EIL580P) | Programmable Isolated hollov | | Programmable (HS35P) SinCos output signals (HS35S) |

Industrial encoders incremental EURO flange B10

Precise optical sensing. Up to 6000 pulses per revolution.

- Solid shaft
- High-power signal output drivers
- Protection up to IP 67

Learn more: www.baumer.com/incremental







| Features | Solid shaft with EURO flange B10Up to 5000 ppr | Solid shaft with EURO flange B10 Up to 2048 ppr More powerful output drivers Sense line | Solid shaft with EURO flange B10 Up to 6000 ppr More powerful output drivers Sense line | |
|------------------------|---|--|--|--|
| Product family | EIL580-S1 | ITD 40 B10 | ITD 41 B10 | |
| | | | | |
| Sensing method | Optical | | | |
| Size (housing) | ø58 mm | ø82 mm | | |
| Voltage supply | 5 VDC ±5 %, 830 VDC 4.7530 VDC | 5 VDC ±5 %, 830 VDC | | |
| Output stage | | | | |
| - TTL/RS422 | | _ | _ | |
| - HTL/push-pull | | | | |
| Output signals | A 90° B, R + inverted | A 90° B, R + inverted | | |
| Shaft type | | | | |
| - Solid shaft | ø11 mm | | | |
| Connection | | | | |
| - Flange connector M12 | Radial | _ | _ | |
| - Flange connector M23 | Radial | _ | _ | |
| - Cable | Radial | | | |
| Pulses per revolution | 1005000 | 2002048 | 10006000 | |
| Operating temperature | -40+85 °C (optional +100 °C) | -20+70 °C (-20+100 °C) | | |
| Protection | IP 65, IP 67 | IP 65 | | |
| Operating speed | ≤12 000 rpm (IP 65) ≤6000 rpm (IP 67) | ≤12 000 rpm | ≤6000 rpm | |
| Max. shaft load | ≤40 N axial, ≤80 N radial | ≤40 N axial, ≤60 N radial | | |
| Options | _ | Seawater resistant, cable wi | th connector | |
| | | | | |

Compact high performance.



Absolute encoders in ø58 mm design: EAL580 with clamping flange

Industrial encoders absolute



All standard interfaces, either device-integrated or in modular bus cover.

With Baumer, you will always encounter the absolute encoder that is just right for your requirements — with conventional point-to-point interface or realtime Ethernet, with precise optical or robust magnetic sensing, from compact ø30 mm size on to large hollow shafts of ø50 mm. The products are optimized for maximum performance and hence ideal for demanding applications where they measurably contribute towards increased 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

Optical or magnetic sensing



Optical encoders ensure ultimate precision and maximum magnetic field immunity in parallel.

They allow for resolutions up to 18 bits per turn at an accuracy as high as ±0.01°. Magnetic encoders of the *MAGRES* series are particularly robust and always provide reliable operation even under heavy shocks and vibrations or where there is dew and condensation.

Industrial encoders absolute

Size up to ø36 mm

Robust, precise magnetic sensing.

- Solid shaft and 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 Redundante sensing | Solid shaft flange | with synchro | Solid shaft flange E1 complia Corrosion p (C5-M) ISO 13849 firmware | nt design protection CX | ■ Blind hollow | v shaft |
|------------------------|---|--|---------------------|--|----------------------------|--|---------------------|
| Product family | EAM280 | EAM360-SW | | EAM360R-SV | ı . | EAM360-B | |
| | | | | | | | |
| Interface | | | | | | | |
| <u>- SSI</u> | - - | _ | | - - | | - | |
| - Analog | - / - | | | - / | | - | |
| - CANopen® / redundant | ■/■ | = /- | | ■/- | | ■ /- | |
| - CANopen® Lift | _ | | | _ | | | |
| - SAE J1939 | - | - | | | | - | |
| Function principle | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn |
| Sensing method | Magnetic | | | | , 3 | - | , , |
| Size (housing) | ø28.6 mm | ø36 mm | | | | | |
| Voltage supply | 1030 VDC (CANopen®) 1230 VDC (Analog) 5 VDC ±5 % (Analog) | 4.5 30 VDC (CANopen®, SAI 8 30 VDC / 14 30 VDC (An | | | cific) | | |
| Shaft type | , J. | -1 | | , | | | |
| - Solid shaft | ø6 mm | ø10 mm | | ø10 mm | | _ | |
| - Blind hollow shaft | _ | - | | - | | ø1015 mm | |
| Connection | | | | | | | |
| - Flange connector M12 | Radial | Radial | | Radial | | Radial | |
| - Cable | Radial | Radial (0.14 n | nm²) | Radial (0.5 mm ²) | | Radial (0.14 mm ²) | |
| Steps per turn | 4096/12 bits (Analog) 16384/14 bits (CANopen®) | ≤65536/16 bits | ≤65536/16 bits | ≤65536/16 bits | ≤65536/16 bits | ≤65536/16 bits | ≤65536/16 bits |
| Number of turns | _ | ≤262144/18 bits | - | ≤262144/18 bits | - | ≤262144/18 bits | - |
| Absolute accuracy | ±1.8° | Up to ±0.15° | | | | | |
| Operating temperature | -40+85 °C | | | | | | |
| Protection | IP 65, IP 67 | IP 65, IP 67 | | IP 67 | | IP 65, IP 67 | , |
| Operating speed | ≤800 rpm | ≤6000 rpm | | | | | |
| Max. shaft load | ≤25 N axial, ≤25 N radial | | 80 N radial | , | | | , |
| Options | Cable with DEUTSCH connector | ≤40 N axial, ≤80 N radial Additional incremental signals (SSI, CANopen®) Corrosion protection CX (C5-M) | | Cable with DEUTSCH connector | | Additional incremental signals (SSI, CANopen®) Corrosion protection CX (C5-N | |

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Industrial encoders absolute

Industrial encoders absolute Size up to ø36 mm

Robust, precise magnetic sensing.

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

Learn more: www.baumer.com/absolute





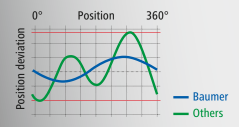
| Features | Blind hollow shaft E1 compliant design Corrosion protection CX (C5-M) ISO 13849 compliant firmware |
|------------------------|---|
| Product family | EAM360R-B |
| Interface | |
| - SSI | |
| - Analog | • |
| - CANopen® / redundant | ■/- |
| - CANopen® Lift | _ |
| - SAE J1939 | • |
| | |
| Function principle | Multiturn Singleturn |
| Sensing method | Magnetic |
| Size (housing) | ø36 mm |
| Voltage supply | 4.5 30 VDC (CANopen®, SAE J1939, SSI) 8 30 VDC / 14 30 VDC (Analog - type-specific) |
| Shaft type | |
| | |

| - | | | |
|-------------------------------|---|--|--|
| ■/- | | | |
| _ | | | |
| | | | |
| | | | |
| Multiturn | Singleturn | | |
| Magnetic | | | |
| ø36 mm | | | |
| SAE J1939, SS 8 30 VDC / 1 | 4.530 VDC (CANopen®, SAE J1939, SSI) 830 VDC / 1430 VDC (Analog - type-specific) | | |
| | | | |
| ø1015 mm | | | |
| | | | |
| Radial | | | |
| Radial (0.5 mi | m²) | | |
| ≤65536/16 bits | ≤65536/16 bits | | |
| ≤262144/18 bits | - | | |
| Up to ±0.15° | | | |
| -40+85 °C | | | |
| IP 67 | | | |
| ≤6000 rpm | | | |
| ≤40 N axial, ≤80 N radial | | | |
| ≤40 N axial, ≤ | ≤40 N axial, ≤80 N radial Cable with DEUTSCH connector | | |
| | Multiturn | | |

MAGRES – Robust precision

The latest generation of our absolute encoders MAGRES is based on an innovative, patent-pending magnetic singleturn and multiturn sensing method with proven but even further improved robustness and longevity.

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 (C5-M) corrosion protection for high durability in outdoor use
- E1 compliant design for high electromagnetic compatibility when used in vehicles
- ISO 13849 compliant firmware for use in safety functions up to PLd
- 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.

Industrial encoders absolute

Size ø58 mm

Robust, precise magnetic sensing.

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













| Features | Solid shaft or synchro | with clamping flange | Solid shaft or synchro E1 complia Corrosion p (C5-M) ISO 13849 firmware | nt design rotection CX | ■ Blind hollow | v shaft | Blind holloE1 compliaCorrosion p (C5-M)ISO 13849 firmware | nt design rotection CX |
|---|---|-------------------------|--|---------------------------|-------------------------------------|------------------|--|---------------------------|
| Product family | EAM580-S | | EAM580R-S | | EAM580-B | | EAM580R-B | |
| | | | , | | | | | |
| Interface | | | I | | | | | |
| - SSI | • | | _ | | | | - | |
| - Analog | _ | | | | _ | | • | |
| - CANopen® / redundant | ■/- | | ■/■ | | ■/- | | =/= | |
| - CANopen® Lift | | | _ | | | | - | _ |
| - SAE J1939 / Profinet | -/ ■ | | ■/- | | -/■ | | ■/- | |
| - EtherCAT / EtherNet/IP | ■/■ | | -/- | | ■/■ | | -/- | |
| Function principle | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn |
| Sensing method | Magnetic | Singictum | Wattituili | Jingictum | Wattituin | Jingictum | Widitituiii | Jingictum |
| Size (housing) | ø58 mm | - | | | | | | |
| Voltage supply | | (CANopen®, SAE | = 1939 SSI) & | 30 VDC / 1/I | 30 VDC (Analog | n - tvne-snecifi | c) 10 30 VDC | (Ethernet) |
| Shaft type | 4.550 VDC | Critopen , 3/1 | _ , , , , , , , , , , , , , , , , , , , | 50 1007 14 | . 30 VDC (Milalo | g type specifi | c), 1030 VDC | Linemety |
| - Solid shaft | ø6 mm, ø10 n | | | | _ | | | |
| - Blind hollow shaft | | | | | ø1015 mm | | | |
| Connection | | | | | 0101311111 | | | |
| - Flange connector M12 | Radial | | Radial | | Radial | | Radial | |
| - Flange connector M23 | Radial | | _ | | Radial | , | _ | |
| - Cable | Radial (0.14 n | | | | | | | |
| | | 1m²) | Radial (0.5 mi | m²) | Radial (0.14 m | ım²) | Radial (0.5 mr | n²) |
| Stens ber tutti | | | Radial (0.5 m) | | Radial (0.14 m | | Radial (0.5 mr | |
| <u> </u> | ≤65536/16 bi ≤262144/18 | | Radial (0.5 mi ≤65536/16 bi ≤262144/18 | | ≤65536/16 bit | | Radial (0.5 mr ≤65536/16 bi ≤262144/18 | |
| <u> </u> | ≤65536/16 bi | ts | ≤65536/16 bi | ts | · · | is . | ≤65536/16 bi | ts |
| Number of turns | ≤65536/16 bi | ts | ≤65536/16 bi ≤262144/18 | ts | ≤65536/16 bit ≤262144/18 | is . | ≤65536/16 bi ≤262144/18 | ts |
| Number of turns Absolute accuracy | ≤65536/16 bi ≤262144/18 bits | ts | ≤65536/16 bi ≤262144/18 | ts | ≤65536/16 bit ≤262144/18 | is . | ≤65536/16 bi ≤262144/18 | ts |
| Number of turns Absolute accuracy Operating temperature | ≤65536/16 bi ≤262144/18 bits Up to ±0.15° | ts | ≤65536/16 bi ≤262144/18 | ts | ≤65536/16 bit ≤262144/18 | is . | ≤65536/16 bi ≤262144/18 | ts |
| Number of turns Absolute accuracy Operating temperature Protection | ≤65536/16 bi ≤262144/18 bits Up to ±0.15° -40+85 °C | ts | ≤65536/16 bi ≤262144/18 bits | ts | ≤65536/16 bit ≤262144/18 bits | is . | ≤65536/16 bi ≤262144/18 bits | ts |
| Steps per turn Number of turns Absolute accuracy Operating temperature Protection Operating speed Max. shaft load | ≤65536/16 bi ≤262144/18 bits Up to ±0.15° -40+85 °C IP 65, IP 67 | ts - - | ≤65536/16 bi ≤262144/18 bits | ts | ≤65536/16 bit ≤262144/18 bits | is . | ≤65536/16 bi ≤262144/18 bits | ts |

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Industrial encoders absolute

Industrial encoders absolute Size ø58 mm









| Features | Solid shaft with clamping flange Multiturn Hermetically sealed Integrated interfaces | Solid shaft with clamping flange Multiturn Hermetically sealed Modular bus cover | | | |
|--------------------------|---|---|--|--|--|
| Product family | BMMV 58 - hermetic | BMMV 58 - hermetic | | | |
| | | | | | |
| Interface | | | | | |
| - SSI | • | _ | | | |
| - CANopen® | • | | | | |
| - DeviceNet | _ | 1) | | | |
| - Profibus-DP | • | | | | |
| - SAE J1939 / Profinet | -1- | ■/■ | | | |
| - EtherCAT / EtherNet/IP | -1- | ■/■ | | | |
| - Powerlink | _ | ■ 1) | | | |
| Function principle | Multiturn | | | | |
| Sensing method | Magnetic | | | | |
| Size (housing) | ø58 mm | | | | |
| Voltage supply | 1030 VDC | | | | |
| Shaft type | | | | | |
| - Solid shaft | ø10 mm | | | | |
| Connection | Flange connector M12 | | | | |
| Steps per turn | ≤4096/12 bits ≤8192/13 bits (Profibus) | ≤4096/12 bits | | | |
| Number of turns | ≤65536/16 bits (Profibus) ≤262 144/18 bits | ≤65536/16 bits ≤262 144/18 bits (CANopen®) | | | |
| Absolute accuracy | ±1° | | | | |
| Operating temperature | -40+85 °C | | | | |
| Protection | IP 68, IP 69 K | | | | |
| Operating speed | ≤6000 rpm | | | | |
| Max. shaft load | ≤120 N axial, ≤280 N radial | | | | |
| | E120 It datal, E200 It ladial | | | | |

1) on request

info@eltra-trade.com

Industrial encoders absolute

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











| Features | Solid shaft or synchro | with clamping flange | Blind hollow or through hollow shaft | | Solid shaft with clamping or synchro flange | | Blind hollow or through hollow shaft | |
|------------------------|--|----------------------|--|---------------------------|---|---------------------|--|----------------|
| Product family | EAL580-SC | EAL580-SV | EAL580-B | EAL580-T | EAL580-SC | EAL580-SV | EAL580-B | EAL580-T |
| Interface | Un to 18 hits | s singleturn reso | lution | | Un to 13 hits | s singleturn reso | lution | |
| - EtherCAT | • | = | • | | • | = | • | |
| - EtherNet/IP | | - | | | | - | | - |
| - Profinet | | | | | | | | |
| Function principle | Multiturn / Si | nalaturn | | | | | | |
| Sensing method | Optical | ilgietuili | | | | | | |
| Size (housing) | ø58 mm | | | | | | | |
| Voltage supply | 1030 VDC | | | | | | | |
| Flange | Clamping flange | Synchro flange | Blind hollow | Through hollow shaft | Clamping flange | Synchro flange | Blind hollow | Through hollow |
| Shaft type | 1 | 1 | 1 - 1 - 1 - 1 | 1 | ,g - | 1 | 1 | 1 |
| - Solid shaft | ø10 mm | ø6 mm | _ | - | ø10 mm | ø6 mm | _ | - |
| - Blind hollow shaft | _ | i- | ø1015 mm | - | _ | - | ø1015 mm | - |
| - Through hollow shaft | _ | i- | _ | ø1014 mm | _ | - | _ | ø1014 mm |
| Connection | Flange conne | ector M12, M23, | M27, D-SUB or | cable (dependir | ng on product a | and variant) | | |
| Steps per turn | ≤262 144/18 | bits | | | ≤8192/13 bits | | | |
| Number of turns | ≤8192/13 bit | S | ≤8192/13 bits | i | ≤65536/16 bits | | ≤65536/16 bits | |
| Absolute accuracy | ±0.01° | | | | ±0,025° | | | |
| Protection | IP 54, IP 65, I | 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 | | | _ | | | |
| Options | Preset / reset | button | | | | | | |

Industrial encoders absolute Size ø58 mm











| Features | Solid shaft with clamping flange | | Solid shaft with synchro flange | | Blind hollow shaft | | ■ Through hollow shaft | |
|---------------------------|--|---|---|-----------------|--------------------------------------|------------|------------------------|------------|
| Interface ¹⁾ | Product fam | ily - up to 18 bit | s singleturn re | esolution | | | | |
| - SSI / SSI + incremental | GBM2W | GBA2W | GBM2W | GBA2W | GBM2S | GBA2S | GBM2H | GBA2H |
| Interface | Product fam | roduct family - up to 13 bits singleturn resolution | | | | | | |
| - SSI / SSI + incremental | GM400 | GA240 | GM401 | GA241 | GXM2S | GXA2S | G0M2H | G0A2H |
| - Parallel | GXP1W | GA240 | GXP1W | GA241 | _ | - | _ | - |
| - CANopen® | GXP5W | GXU5W | GXP5W | GXU5W | GXP5S | - | G0P5H | - |
| - DeviceNet | GXP8W | - | GXP8W | - | _ | - | _ | - |
| Function principle | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn |
| Sensing method | Optical | | | | | | | , , |
| Size (housing) | ø58 mm | | | | | | | |
| Voltage supply | 1030 VDC | | | | | | | |
| Shaft type | | | | | | | | |
| - Solid shaft | ø10 mm | | ø6 mm | | _ | | _ | |
| - Blind hollow shaft | _ | | _ | | ø1015 mm | | _ | |
| - Through hollow shaft | _ | | _ | | _ | | ø1014 mm | |
| Connection | Flange conn | ector M12, M23, | D-SUB or cable | e (depending on | product and va | ariant) | | |
| Steps per turn | ≤262 144/18 | B bits resp. ≤8192 | 2/13 bits | | | | | |
| Number of turns | ≤65536/16 bits | - | ≤65536/16 bits | - | ≤65536/16 bits | - | ≤65536/16 bits | - |
| Absolute accuracy | ±0.01° (sing | leturn 18 bits), ± | 0.025° (singlet | turn 13 bits) | , | | | · |
| Protection | IP 54, IP 65 | | • | | IP 54 (IP 65 optional) IP 54 | | | |
| Operating temperature | -40+85 °C | (depending on p | roduct and var | riant) | | | | |
| Operating speed | ≤6000 rpm | | | | | | | |
| Max. shaft load | ≤20 N axial, | ≤40 N radial | , | | _ | | | |
| Options | Stainless ste | el / offshore desic | ın | | | | | |

1) BISS C, CANopen®, RS485, Modbus on request

Industrial encoders absolute

Size ø58 mm

Precise optical sensing. Modular bus cover.

- High resolution up to 18 bits per revolution
- High accuracy ±0.01°
- Operating temperature down to -40 °C
- Additional incremental signals



HighRes — up to 18 bits singleturn resolution









| Features | Solid shaf flange | | | Blind hollow shaft | | Through hollow shaft | | |
|------------------------|---|---|-----------------|--------------------------------------|----------------|----------------------|--|------------|
| | Product fam | ily - up to 18 bit | s singleturn re | esolution | | | | |
| Interface | GBMMW | GBAMW | GBMMW | GBAMW | GBMMS | GBAMS | GBMMH | GBAMH |
| - CANopen® | | | | | | | | |
| - DeviceNet | • | | | | | | | |
| - Profibus-DP | • | | • | | | | | |
| - SAE J1939 | • | | | | | | _ | |
| - Powerlink | | | - | | | | - | |
| | Product fam | ily - up to 13 bit | s sinaleturn re | solution | | | | |
| Interface | GXMMW | GXAMW | GXMMW | GXAMW | GXMMS | GXAMS | G0MMH | G0AMH |
| - CANopen® | • | | • | 1 | • | 1 | • | 1 |
| - DeviceNet | - | | • | | | | | |
| - Profibus-DP | • | | • | | • | | | |
| - SAE J1939 | • | | • | | | | _ | |
| - Powerlink | • | | | | | | _ | |
| | | | | | 1 | 1 | | |
| Function principle | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn |
| Sensing method | Optical | | | | | | | |
| Size (housing) | ø58 mm | | | | | | | |
| Voltage supply | 1030 VDC | | | | | | | |
| Shaft type | | | | | | | | |
| - Solid shaft | ø10 mm | | ø6 mm | | _ | | | |
| - Blind hollow shaft | | | _ | | ø1214 mm | | | |
| - Through hollow shaft | _ | | - | | _ | | ø1214 mm | |
| Connection | | ector M12 or cab | | on product and | variant) | | | |
| Steps per turn | ≤262 144/18 | bits resp. ≤8192 | 2/13 bits | | | | | |
| Number of turns | ≤65536/16 bits | - | ≤65536/16 bits | - | ≤65536/16 bits | - | ≤65536/16 bits | - |
| Absolute accuracy | ±0.01° (sing | leturn 18 bits), ± | 0.025° (singlet | urn 13 bits) | ' | | | |
| Protection | IP 54, IP 65 | •• | · | | | | IP 54 | |
| Operating temperature | ≤6000 rpm | | | | | | | |
| Operating speed | -25+85 °C | | | | | | | |
| Max. shaft load | ≤20 N axial, | | | | _ | | _ | |
| Options | Incremental : Operating te | signals, Stainless mperature -40 n bus address / ba | ⊦85 °C, | | | | Protection IP Stainless stee Operating ter | l design |

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Industrial encoders absolute

Industrial encoders absolute Large hollow shaft

Precise optical sensing. SSI / fieldbus interface.

- Shallow installation depth
- Easy installation
- Wide rage of accessories













| Features | Through hollow shaft up |
|----------------|--|
| | to ø25.4 mm |
| | Integrated interface SSI |
| Product family | G1M2H |

■ Through hollow shaft up to ø50.8 mm Integrated interface SSI

■ Through hollow shaft up to ø25.4 mm Modular bus cover

Through hollow shaft up to ø50.8 mm Modular bus cover

| | Integrated interface SSI |
|----------------|--|
| Product family | G1M2H |
| | |

G2M2H

G1MMH

G2MMH

| Interface | | | | | |
|------------------------|---|-------------|---|-------------|--|
| - SSI | | | _ | _ | |
| - CANopen® | _ | _ | | • | |
| - DeviceNet | _ | _ | | • | |
| - Profibus-DP | _ | _ | • | | |
| Function principle | Multiturn | | | | |
| Sensing method | Optical | | | | |
| Size (housing) | ø90 mm | ø116 mm | ø90 mm | ø116 mm | |
| Voltage supply | 1030 VDC | | | | |
| Shaft type | | | | | |
| - Through hollow shaft | ø25.4 mm | ø50.8 mm | ø25.4 mm | ø50.8 mm | |
| Connection | | | | | |
| - Bus cover | _ | | M12 or cable gland (depending on product and variant) | | |
| - Flange connector M23 | Radial | | _ | | |
| Steps per turn | ≤8192/13 bits | | | | |
| Number of turns | ≤4096/12 bits | | ≤65 536/16 bits | | |
| Absolute accuracy | ±0.025° | | | | |
| Operating temperature | -25+85 °C | | | | |
| Protection | IP 54 | | | | |
| Operating speed | ≤3800 U/min | ≤2000 U/min | ≤3800 U/min | ≤2000 U/min | |
| Operating temperature | - | | Steps per turn Number of turns Rotational direction Preset | | |
| Options | Operating temperature -40+85 °C Protection IP 65 Additional incremental signals (ATD 4S A4) | | Operating temperature -40+85 °C Protection IP 6 | | |

Tough where it's rough. Precise in operation.



Incremental encoder HOG 10 with blind hollow shaft

HeavyDuty



HeavyDuty encoders, speed switches, tachogenerators 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 windpower stations — 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. In drive applications where besides the speed information additional control signals are required, HeavyDuty product combinations of encoders, tachogenerators and speed switches will

provide you with the decisive impulse thanks to their integrated additional functions.

Durable and reliable thanks to proven HeavyDuty technology.

- Solid aluminium or stainless steel housing
- Bearings at both shaft ends
- HeavyDuty connection technology
- Isolated against shaft currents
- Explosion protection against gases and dust
- Protected against sea and tropical climate



Baumer Hübner

Hübner Berlin, now Baumer Hübner, is the Baumer Group competence center for HeavyDuty sensors particularly conceived for drive engingeering. We have been world-leading in this industry for more than 50 years, setting new benchmarks for reliable encoders, tachogenerators and speed switches in HeavyDuty technology. Our unrivalled resilient 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

Synchro flange or EURO flange B10.

- Precision speed signals for drive engineering
- Robust electrical and mechanical designs
- Redundant sensing / twin encoders
- Second shaft end for centrifugal / speed switches
- Integrated function monitoring EMS













| Features | Solid shaft with EURO flange B10Housing uncoated | Solid shaft with EURO flange B10Corrosion protection C4 | Solid shaft with EURO flange B10 Shallow installation depth <70 mm | Solid shaft with EURO flange B10 Pulses per revolution up to 5000 |
|-------------------------------|---|--|--|--|
| Product family | POG 86E | POG 86 | OG 9 | POG 9 |
| Consinumenth of | 0-4:1 | | | |
| Sensing method | Optical | | | |
| Size (housing) | ø115 mm | | | |
| Voltage supply | 5 VDC ±5 %, 926 VDC | | | |
| Output stage | | | | |
| - TTL/RS422 | | | | |
| - HTL/push-pull | _ | _ | _ | _ |
| - HTL-P (Power Linedriver) | | | | • |
| - LWL (fiber-optic interface) | With fiber-optic transducer (| Outdoor-Box) | | |
| Output signals | K1, K2, K0 + inverted | | | |
| Shaft type | | | | |
| - Solid shaft | ø11 mm | | | |
| Flange | EURO flange B10 | | | |
| Connection | Terminal box | | | |
| Pulses per revolution | 5122500 | 5005000 | 11250 | 3005000 |
| Operating temperature | -40+100 °C | | -30+100 °C | -30+100 °C |
| Protection | IP 56 | | IP 55 | IP 56 |
| Operating speed | ≤12 000 rpm | | | , |
| Max. shaft load | ≤250 N axial, ≤450 N radia | | | |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | | |
| Options | Corrosion protection C4 | Function monitoring EMS Second shaft end | _ | Function monitoring EMS Second shaft end |

Powerful 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. The high-current power drivers HTL-P are fully compatible to HTL/push-pull and allow for longdistance lines up to 350 m.

Centrifugal switch (FSL)

www.baumer.com HeavyDuty encoders incremental

Speed switches (FSL, ESL) Twin encoder POG 9 G

HeavyDuty encoders incremental Size up to ø120 mm / solid shaft

Unrivalled longevity and reliability thanks to proven HeavyDuty technology.

- Solid aluminium or stainless steel housings
- Bearings at both shaft ends
- EX-protection for gas and dust
- HeavyDuty connection technology
- Insulation against shaft currents
- Protection against seawater and tropical conditions

Learn more:

www.baumer.com/HD-incremental



Housing foot B3







| Features | Solid shaft with EURO flange B10 Pulses per revolution up to 10000 | Solid shaft with EURO flange B10 Pulses per revolution up to 5000 High protection IP 66 | Solid shaft with EURO flange B10 Corrosion protection CX (C5-M) | Solid shaft with EURO flange B10IECEx certification |
|-------------------------------|---|---|--|--|
| Product family | POG 90 | POG 10 | POG 11 | EEx OG 9 |
| | | | | |
| Sensing method | Optical | | | |
| Size (housing) | ø115 mm | | | ø120 mm |
| Voltage supply | 5 VDC ±5 %, 930 VDC | | | |
| Output stage | | | | |
| - TTL/RS422 | | | | |
| - HTL-P (Power Linedriver) | | | | |
| - LWL (fiber-optic interface) | With fiber-optic transducer (C | 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 | 102410000 | 3005000 | | 255000 |
| Operating temperature | -20+85 °C | -40+100 °C -50+100 °C (option) | | -40+55 °C (<500 ppr) -50+55 °C (<500-2500 ppr) -25+55 °C (>3072 ppr) |
| Protection | IP 66 | IP 66 | IP 67 | IP 56 |
| Operating speed | ≤12 000 rpm | | | |
| Max. shaft load | ≤300 N axial, ≤450 N radial | | | ≤200 N axial, ≤350 N radial |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | | Ex II 2G IIC (ATEX/IECEx) |
| Options | Second shaft end Centrifugal switch (FSL) Speed switch (ESL) | Function monitoring EMS Redundant (POG 10M) Housing foot B3 | Function monitoring EMS Redundant (POG 11M) Housing foot B3 | _ |



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, through hollow or cone shaft.

- Precision signals in drive engineering
- Robust electrical and mechanical design
- Redundant sensing
- Integrated function monitoring EMS













| Features | Blind hollow shaftHigh shock and vibration resistance | Cone shaft or blind hollow shaftRotatable terminal box | Cone shaft or blind hollow shaft Rotatable terminal box Corrosion protection C4 |
|-------------------------------|--|---|---|
| Product family | HOG 71 | HOG 86E | HOG 86 |
| | | | |
| Sensing method | Optical | | |
| Size (housing) | ø60 mm | ø99 mm | ø99 mm |
| Voltage supply | 5 VDC ±5 %, 926 VDC | | |
| Output stage | | | |
| - TTL/RS422 | | | |
| - HTL/push-pull | | _ | _ |
| - HTL-P (Power Linedriver) | _ | | |
| - LWL (fiber-optic interface) | With fiber-optic transducer (O | utdoor-Box) | |
| Output signals | K1, K2, K0 + inverted | | |
| Shaft type | | | |
| - Cone shaft 1:10 | _ | ø17 mm | |
| - Blind hollow shaft | ø812 mm | ø1216 mm | |
| Connection | Terminals | Terminal box rotatable, flange connector M23 | Terminal box rotatable, flange connector M23 or cable |
| Pulses per revolution | 642048 | 5122500 | 5005000 |
| Operating temperature | -20+85 °C | -40+100 °C | |
| Protection | IP 66 | | |
| Operating speed | ≤10 000 rpm | | |
| Max. shaft load | ≤30 N axial, ≤40 N radial | ≤350 N axial, ≤450 N radial | ≤350 N axial, ≤450 N radial |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | |
| Options | - | Corrosion protection C4 | Function monitoring EMS Hybrid bearings |

Redundant sensing

Devices with redundant, i.e. double sensing support demanding applications, e.g. where high availability and functional safety are required. 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.

www.baumer.com HeavyDuty encoders incremental

Redundant (HOG 86M)

HeavyDuty encoders incremental Size up to Ø105 mm / hollow shaft

With the HOG 86, HOG9 and HOG10 series from Hübner Berlin, you have a unique product portfolio at your disposal that combines more than 60 years of experience of the world market leader and the latest technologies to unrivalled robust and durable products.

Learn more: www.baumer.com/HD-incremental









| Features | Cone shaft or blind hollow shaft Pulses per revolution up to 5000 | Corrosion protection CX (C5-M) | Cone shaft or blind hollow shaft Corrosion protection CX (C5-M) Hybrid bearings as standard Protection class IP 67 | , , | | | |
|-------------------------------|--|--|---|--|--|--|--|
| Product family | HOG 9 | HOG 10 | HOG 11 | HOG 100 | | | |
| | | | | | | | |
| Sensing method | Optical | 1 | | | | | |
| Size (housing) | | ø97 mm ø105 mm | | | | | |
| Voltage supply | 5 VDC ±5 %, 930 VDC 5 VDC ±5 %, 930 VDC 930 VDC | | | | | | |
| Output stage | | | | | | | |
| - TTL/RS422 | | | | | | | |
| - HTL/push-pull | _ | _ | _ | _ | | | |
| - HTL-P (Power Linedriver) | | | | | | | |
| - LWL (fiber-optic interface) | With fiber-optic transducer (C | utdoor-Box) | | | | | |
| Output signals | K1, K2, K0 + inverted | | | | | | |
| Shaft type | | | | | | | |
| - Cone shaft 1:10 | ø17 mm | | | | | | |
| - Through hollow shaft | ø1216 mm | nm ø1220 mm | | | | | |
| Connection | Flange connector M23 | Terminal box axial, radial | | | | | |
| Pulses per revolution | 3005000 | 102410000 | | | | | |
| Operating temperature | -30+100 °C | -40+100 °C (-50+100 °C | -30+85 °C | | | | |
| Protection | IP 56 | IP 66 | IP 67 | IP 66 | | | |
| Operating speed | ≤10 000 rpm | ≤12 000 rpm | | | | | |
| Max. shaft load | ≤400 N axial, ≤500 N radial | el ≤450 N axial, ≤600 N radial | | | | | |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | | | | | |
| Options | - | Function monitoring EMS Redundant (HOG 10M) | Function monitoring EMS Redundant (HOG 11M) | Centrifugal switch (FSL) Speed switch (ESL) | | | |

Enhanced Monitoring System EMS

Enhanced Monitoring System EMS in incremental encoders monitors all crucial encoder functionalities throughout the encoder's entire speed range. EMS will signal connection errors and speed up commissioning. During operation, EMS facilitates error tracking and prevents cost-intensive downtime.

DNV certificate

Redundant (HOG 100M)

HeavyDuty encoders incremental

Large hollow shaft

Through 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 as standard













| Features | Through hollow shaft Corrosion protection CX (C5-M) Integrated lightning protection Axial torque plate | ■ Through hollow shaft up to ø38 mm | Through hollow shaft Rotatable terminal box Operating speed up to 6000 rpm Pulses per revolution up to 5000 | Blind hollow shaft with keyway Corrosion protection CX (C5-M) Protection IP 67 Pulses per revolution up to 8192 | | |
|----------------------------|---|--|--|--|--|--|
| Product family | HOG 131 | HOG 16 | HOG 163 | HOG 165 | | |
| | | | | | | |
| Sensing method | <u> </u> | Optical | | | | |
| Size (housing) | ø130 mm | ø130 mm ø158 mm ø158 mm | | | | |
| Voltage supply | 5 VDC ±5 %, 930 VDC | | | | | |
| Output stage | | | | | | |
| - TTL/RS422 | | | | • | | |
| - HTL-P (Power Linedriver) | | | | • | | |
| - LWL (fiber-optic) | With fiber-optic transducer (C | Outdoor-Box) | | | | |
| Output signals | K1, K2, K0 + inverted | | | | | |
| Shaft type | | | | | | |
| - Through hollow shaft | ø1636 mm | ø2038 mm | ø3875 mm | _ | | |
| - Blind hollow shaft | _ | _ | _ | ø2038 mm | | |
| Connection | Terminal box | Terminal box rotatable | | | | |
| Pulses per revolution | 20483072 | 2502500 | 2505000 | 10248192 | | |
| Operating temperature | -40+100 °C | -20+85 °C | -30+85 °C | -30+100 °C | | |
| Protection | IP 56 | IP 66 | IP 56 | IP 67 | | |
| Operating speed | ≤6000 rpm | | | | | |
| Max. shaft load | ≤300 N axial, ≤500 N radial | ≤450 N axial, ≤600 N radial | ≤300 N axial, ≤500 N radial | ≤500 N axial, ≤650 N radial | | |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | | | | |
| Options | Redundant (HOG 131M) | Redundant (HOG 16M) | Redundant (HOG 163M) | Redundant (HOG 165M) Through hollow shaft Long torque arm Surface protection in harsh | | |

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. In parallel, hybrid bearings provide high-voltage proof isolation of the encoder shaft.

www.baumer.com HeavyDuty encoders incremental

HeavyDuty encoders incremental Large hollow shaft

Through hollow shaft up to ø150 mm.

- Precise optical encoders for large drive shafts
- Outstanding high mechanical reserve capacity
- Isolated shaft

Learn more: www.baumer.com/HD-incremental

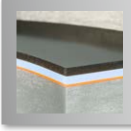


Isolated hollow shaft





| Features | Through hollow shaft up to ø115 mm Rotatable terminal box Robust light-metal housing Pulses per revolution up to 2048 | Through hollow shaft up to ø115 mm Rotatable terminal box Robust light-metal housing Pulses per revolution up to 4000 | Through hollow shaft up to ø150 mm Plug-in electronics for quick exchange, no need to uninstall With crane eye for easy handling | | |
|----------------------------|--|--|--|--|--|
| Product family | HOG 220 | HOG 22 | HOG 28 | | |
| Sensing method | Optical | | | | |
| Size (housing) | ø227 mm | ø287 mm | | | |
| Voltage supply | 5 VDC ±5 %, 930 VDC | 5 VDC ±5 %, 926 VDC | | | |
| Output stage | | | | | |
| - TTL/RS422 | | | | | |
| - HTL-P (Power Linedriver) | | • | | | |
| - LWL (fiber-optic) | With fiber-optic transducer (C | outdoor-Box) | | | |
| Output signals | K1, K2, K0 + inverted | | | | |
| Shaft type | | | | | |
| - Through hollow shaft | ø80115 mm | ø120150 mm | | | |
| Connection | Terminal box radial rotatable | Terminal box radial rotatable, mating connector M23 | | | |
| Pulses per revolution | 1024, 2048 | 7204000 | 10242048 | | |
| Operating temperature | -30+85 °C | | | | |
| Protection | IP 56 | IP 54 | IP 56 | | |
| Operating speed | ≤3800 rpm | ≤3600 rpm | | | |
| Max. shaft load | ≤450 N axial, ≤700 N radial | ≤550 N axial, ≤800 N radial | | | |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | | | |
| Options | Redundant (HOG 220M) | Redundant (HOG 22M) | Redundant (HOG 28M) | | |



Outstanding corrosion protection

Protection IP 56

Thanks to optimized material selection and highly resistant coatings, Baumer encoders and sensors are ideally suited for corrosive environments, for example for permanent outdoor use at sea or in mobile automation. Their corrosion protection is determined by complex salt spray tests and usually corresponds to the highest corrosivity category C5-M (from 2018 CX) based on the EN ISO 12944 standard.

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 | Blind hollow shaft up to ø14 mm High resistance against shocks and vibrations Patented expansion anchor for fan guard assembly |
|-----------------------------|--|--|
| Product family | POGS 90 | HOGS 71 |
| | | |
| Sensing method | Optical | |
| Size (housing) | ø115 mm | ø60 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 | _ | _ |
| - Blind hollow shaft | _ | ø1214 mm |
| - Through hollow shaft | _ | _ |
| Flange | EURO flange B10 | _ |
| Connection | Terminal box, rotatable | Connecting terminals in the housing |
| Sine periods per revolution | 7205000 | 10245000 |
| Operating temperature | -20+85 °C | |
| Protection | IP 66 | |
| Operating speed | ≤10 000 rpm | |
| Max. shaft load | ≤250 N axial, ≤350 N radial | ≤30 N axial, ≤40 N radial |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | |
| | | |

Second shaft end

Options

HeavyDuty encoders incremental Sine/Cosine

Blind hollow, through hollow or cone shaft.

- Precise optical sensing
- Extremely high signal quality









| Features | Cone shaft or blind hollow shaft up to ø20 mm | ■ Through hollow shaft up to ø75 mm | Through hollow shaft up to ø70 mm Axial torque plate Clamping set | | |
|-----------------------------|---|--|---|--|--|
| Product family | HOGS 100 | HOGS 14 | HOGS 151 | | |
| Sensing method | Optical | | | | |
| Size (housing) | ø105 mm | ø158 mm | ø168 mm | | |
| Voltage supply | 5 VDC ±10 %, 930 VDC | | | | |
| Output stage | , | | | | |
| - SinCos 1 Vpp | • | | • | | |
| Output signals | K1, K2, K0 + inverted | | A+, B+, R+, A-, B-, R- | | |
| Shaft type | | | | | |
| - Cone shaft 1:10 | ø17 mm | _ | _ | | |
| - Blind hollow shaft | ø1220 mm | _ | _ | | |
| - Through hollow shaft | _ | ø4075 mm | ø6070 mm | | |
| Connection | Terminal box, rotatable | Round connector, cable | | | |
| Sine periods per revolution | 10245000 | | | | |
| Operating temperature | -20+85 °C | | | | |
| Protection | IP 66 | IP 55 | IP 54 | | |
| Operating speed | ≤10 000 rpm | ≤6300 rpm | | | |
| Max. shaft load | ≤450 N axial, ≤600 N radial | ≤150 N axial, ≤200 N radial | ≤350 N axial, ≤500 N radial | | |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | | | |
| Options | Second shaft end Centrifugal switch (FSL) Speed switch (ESL) Redundant (HOGS 100M) | _ | _ | | |

Low Harmonics

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 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 scanning
- Energy self-sufficient *MicroGen* revolution counter
- Additional incremental signals with zero pulse
- Integrated speed switch optional



Programmable via Wifi adaptor











| Features | Solid shafflange B10Corrosion proofDouble-sion |) | Solid shaft with EURO flange B10 Corrosion & seawater proof Double-sided mounting Programmable | | Cone shaft or hollow shaft Corrosion & seawater proof Double-sided mounting | | t • Cone shaft or hollow shaft • Corrosion & seawater proof • Double-sided mounting • Programmable | | |
|--------------------------|--|--|---|-------------|---|------------|--|---------------------|--|
| Product family | PMG 10 | | PMG 10P | | HMG 10 | | HMG 10P | | |
| | | | | | | | | | |
| Interface | 1_ | | | | 1_ | | | | |
| - SSI | | | | | | | | | |
| - CANopen® / DeviceNet | | = / = | | = /= | | -/- | | = / = | |
| - Profibus-DP / Profinet | ■/■ | | ■/■ | | ■/■ | | ■/■ | | |
| - EtherCAT / EtherNet/IP | • | | • | | ■/■ | | ■/■ | | |
| Function principle | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn | Multiturn | Singleturn | |
| Programmable | | - | | | _ | - | | | |
| Sensing method | Magnetic | | | | | | | | |
| Size (housing) | ø115 mm | | | | ø105 mm | | | | |
| Voltage supply | 930 VDC | | | | | | | | |
| Shaft type | | | | | | | | | |
| - Solid shaft | ø11 mm | ø11 mm – | | | | | | | |
| - Cone shaft 1:10 | _ | - | | | ø17 mm | | | | |
| - Hollow shaft | _ | _ | | | ø1220 mm | | ø1220 mm | | |
| Connection | Bus cover, ter | Bus cover, terminal box, mating connector M12 or M23 | | | | | | | |
| Steps per turn | ≤1 048 576/2 | ≤1 048 576/20 bits | | | | | | | |
| Number of turns | ≤1 048 576/ 20 bits | - | ≤1 048 576/ 20 bits | - | ≤1 048 576/ 20 bits | - | ≤1 048 576/ 20 bits | - | |
| Protection | IP 66, IP 67 | IP 66, IP 67 | | | | | | | |
| Operating temperature | -40+85 °C (| -40+85 °C (SSI: -40+95 °C) | | | | | | | |
| Operating speed | ≤12000 rpm | ≤12000 rpm | | | | | | | |
| Max. shaft load | ≤450 N axial | ≤450 N axial, ≤650 N radial | | | | | | | |
| Explosion protection | Ex II 3G IIC / | Ex II 3G IIC / 3D IIIC (ATEX) | | | | | | | |
| Options | Additional in | Additional incremental signals with zero pulse Integrated speed switch | | | | | | | |

WLAN adapter for easy programming

HeavyDuty encoders absolute Large hollow shaft

Through hollow shaft up to ø70 mm.

- Extremely robust design with bearings at both shaft ends
- Energy self-sufficient MicroGen revolution counter
- Additional incremental signals with zero pulse



Learn more: www.baumer.com/HD-absolute



| Features | Through hollow shaft Corrosion & seawater proof Isolated bearings Axial torque plate |
|--------------------------|---|
| Product family | HMG 161 |
| Interface | |
| - SSI | |
| - CANopen® / DeviceNet | ■/■ |
| - Profibus-DP / Profinet | ■/- |
| - EtherCAT / EtherNet/IP | -/- |
| Function principle | Multiturn Singleturn |
| Programmable | _ |
| Sensing method | 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 turn | ≤8192/13 bits |
| Number of turns | ≤65 536/ - 16 bits |
| Protection | IP 66 |
| 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 |

Programming / monitoring

With the compact programming Wifi adapter, you can intuitively parameterise your HeavyDuty encoder 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. *MicroGen* 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 the principle's simplicity, the encoders are immune against magnetic fields, and combine wear-free operation over a large temperature range with leading edge robustness.



HeavyDuty encoders absolute

www.baumer.com

HeavyDuty speed switches / monitors

Mechanical / electronic

Mechanical centrifugal switches or electronic speed switches.

- Mechanical centrifugal switches without auxiliary power supply
- Electronic speed switch, energy-autonomous tacho principle
- Up to three switching outputs
- Solid shaft
- EURO flange B10













| Mechanical centrifugal switch Operating temperature max. +130 °C | Electronic speed switchSpeed up to 6000 rpm | Electronic speed switch3 outputs | ■ Electronic speed switch |
|---|---|---|--|
| FS 90 | ES 90 | ES 93 | ES 100 |
| | | | |
| _ | _ | _ | _ |
| 1 output, speed-controlled | 1 output, speed-controlled | 3 outputs, speed-controlled | 1 output, speed-controlled |
| ≤6 A / 230 VAC ≤1 A / 125 VDC | | | ≤6 A / 250 VAC ≤1 A / 48 VDC |
| 50 mA | 100 mA | 40 mA | 100 mA |
| ø115 mm | | | |
| | | | |
| ø11 mm | | | |
| EURO flange B10 | | | |
| Terminal box | | | |
| -30+130 °C | -20+85 °C | | |
| IP 55 | | | |
| ≤1.25 x ns | ≤6000 rpm | ≤5000 rpm | ≤500 rpm |
| 8504900 rpm | 6506000 rpm | 2005000 rpm | 110500 rpm |
| ≤150 N axial, ≤250 N radial | | | |
| Product combination with en | coder or tachogenerator | | |
| | switch Operating temperature max. +130 °C FS 90 - 1 output, speed-controlled ≤6 A / 230 VAC ≤1 A / 125 VDC 50 mA Ø115 mm Ø11 mm EURO flange B10 Terminal box -30+130 °C IP 55 ≤1.25 x ns 8504900 rpm ≤150 N axial, ≤250 N radial | switch Operating temperature max. +130 °C FS 90 ES 90 - | Speed up to 6000 rpm Speed up to 6000 rpm FS 90 ES 90 ES 93 - |

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¹⁾ Any selected switching speed as a permanent factory setting

HeavyDuty speed switches / monitors Digital / Stand-alone

Stand-alone product for outdoor and switchboard.

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

Learn more: www.baumer.com/HD-speed









| Features | Configurable speed monitoring Outdoor housing With speed display | Relay modul for DS 93 and encoder with DSL-R High switching performance DIN rail mount | Safe speed monitors with SIL3/PLe certification For non-certified incremental encoders / proximity switches Inputs SinCos, TTL, HTL, PNP | Safe speed monitors with SIL3/PLe certification For SIL-certified SinCos encoders Inputs SinCos |
|----------------|--|--|--|---|
| Product family | DS 93 | DS 93 R | GMM230S, GMM236S | GMM240S, GMM246S |

| Voltage supply | 1526 VDC | _ | 1830 VDC |
|----------------------------|--|---|---|
| Switching outputs | 3 outputs, speed-controlled | 3 potential-free relay contacts with changeover contact | 1 relay-, 1 analog- and 4 control outputs HTL |
| Output switching capacity | High: 12 V, Low: 0 V ≤40 mA | ≤6 A at 250 VAC or ≤1 A at 48 VC each output | Relay 536 V (5 mA5 A) Analog 420 mA (\leq 270 Ω) HTL (\leq 30 mA each output) |
| Size (housing) | 122 x 122 x 80 mm | 50 x 75 x 55 mm | 50 x 100 x 165 mm |
| Connection | Terminals with cable gland | | Screw terminal and connector D-SUB |
| Operating temperature | -20+70 °C | -20+50 °C | -20+55 °C |
| Protection | IP 65 | IP 20 | IP 20 |
| Switching speed range (ns) | ≤20 000 rpm | ≤20 000 rpm | _ |
| Options | Relay module with 3 potential-free relay contacts (DS 93R) | _ | Splitter output SinCos and RS422 Programming unit |

SAFETY

Mechanical centrifugal switches and electronic speed switches are ideally suited for the simple and fast implementation of safety functions when exceeding or falling below the speed of drives, machines and systems.

The following device types flexibly support the diverse requirements of safety architectures in OEM and retrofit applications:

- Speed switches
- Rotary encoder/speed switch combination
- Rotary encoder with integrated speed switch
- Stand-alone devices for encoder signal evaluation

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

HeavyDuty speed switches / monitors

Digital / encoder-integrated

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













| Features | Blind hollow shaft2 switching outputs | Blind hollow shaft3 switching outputs | Through hollow shaft2 switching outputs | Through hollow shaft3 switching outputs | |
|----------------------------|---|---|---|--|--|
| Product family | HOG 10+DSL.E | HOG 10+DSL.R | HOG 165+DSL.E | HOG 165+DSL.R | |
| Sensing method | Optical | | | | |
| Size (housing) | ø105 mm | | ø165 mm | | |
| Voltage supply | 930 VDC | 1530 VDC | 930 VDC | 1530 VDC | |
| Output stage | | | | , | |
| - TTL/RS422 | | | | | |
| - HTL-P (Power Linedriver) | | | | | |
| Output signals | K1, K2, K0 + inverted | | | | |
| Shaft type | | | | | |
| - Blind hollow shaft | ø16 mm | | _ | _ | |
| - Through hollow shaft | _ | _ | ø25 mm | | |
| Connection | Terminal box | | | | |
| Pulses per revolution | 5122500 | | 5124096 | | |
| Operating temperature | -30+85 °C | | | | |
| Protection | IP 66 | | IP 67 | | |
| Operating speed (n) | ≤6000 rpm | | | | |
| Switching speed range (ns) | 36000 rpm | | | | |
| Max. shaft load | ≤250 N axial, ≤450 N radial | | ≤150 N axial, ≤200 N radial | | |
| Switching outputs | 2 relay outputs, each with its individual attack value, 1 relay output as control output | 3 transistor outputs, each with its individual attack value | 2 relay outputs, each with its individual attack value, 1 relay output as control output | 3 transistor outputs, each with its individual attack value | |
| Output switching capacity | ≤0.25 A at 230 VAC/VDC at each output | High: 12 V, Low: 0 V ≤20 mA | ≤0.25 A at 230 VAC/VDC at each output | High: 12 V, Low: 0 V ≤20 mA | |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | | | |
| Options | _ | Relay module with 3 potential-free relay contacts (DS 93R) | _ | Relay module with 3 potential-free relay contac (DS 93R) | |

HeavyDuty speed switches / monitors Digital / encoder-integrated

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

Configurable by PC software

Learn more: www.baumer.com/HD-speed





| | 0 | 0 |
|------------------------------|--|--|
| Features | Solid shaft with EURO flange B102 switching outputs | Solid shaft with EURO flange B103 switching outputs |
| Product family | POG 10+DSL.E | POG 10+DSL.R |
| | Optical | |
| Size (housing) | ø120 mm | |
| Voltage supply | 1526 VDC | |
| | 1320 VDC | |
| Output stage - TTI /RS422 | | |
| - HTL-P (Power Linedriver) | - | <u>-</u> |
| | | - |
| Output signals | K1, K2, K0 + inverted | |
| Shaft type - Solid shaft | ø11 mm | |
| 50114 511411 | 75 | |
| Flange | EURO flange B10 | |
| Connection | Terminal box | |
| Pulses per revolution | 5122500 | |
| Operating temperature | -30+85 °C | |
| Protection | 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, each with its individual attack value, 1 relay output as control output | 3 transistor outputs, each with its individual attack value |
| Output switching capacity | ≤0.25 A at 230 VAC/VDC at each output | High: 12 V, Low: 0 V ≤40 mA |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | |
| Options | _ | Relay module with 3 potential-free relay contact (DS 93R) |

HeavyDuty speed switches / monitors

Digital / encoder-integrated

Absolute encoders with digital speed switch.

- Space-saving integration into encoder housing
- User-configurable on/off switching speeds
- Operating temperature -40...+95 °C
- Additional incremental signals with zero pulse
- Corrosion protection CX















| Features | Solid shaft with EURO flange B101 transistor output | Solid shaft with EURO flange B10 1 transistor output Programmable | Cone shaft or blind hollow shaft1 transistor output | Cone shaft or blind hollow shaft 1 transistor output Programmable | |
|----------------------------|--|---|--|---|--|
| Product family | PMG 10D | PMG 10PD | HMG 10D | HMG 10PD | |
| | | | | | |
| Interface | | | | | |
| - SSI | | | | | |
| - HTL/TTL | | | | • | |
| - CANopen® / DeviceNet | ■/■ | ■/■ | ■/■ | ■/■ | |
| - Profibus-DP / Profinet | ■/■ | ■/■ | ■/■ | ■/■ | |
| - EtherCAT / EtherNet/IP | ■/■ | ■/■ | ■/■ | ■/■ | |
| | | | | | |
| Function principle | Singleturn / Multiturn | | | | |
| Sensing method | 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 | _ | _ | ø1220 mm | | |
| - Through hollow shaft | _ | _ | ø1220 mm | | |
| Flange | EURO flange B10 | | _ | _ | |
| Connection | Bus cover, terminal box, matir | ng connector M12 or M23 | | | |
| Steps per turn | ≤1 048 576/20 bits | | | | |
| Number of turns | ≤1 048 576/20 bits | | | | |
| Protection | IP 66, IP 67 | | | | |
| Operating temperature | -40+85 °C (SSI: -40+95 °C | C) | | | |
| Operating speed (n) | ≤12000 rpm | | | | |
| Switching speed range (ns) | 212000 rpm | | | | |
| Max. shaft load | ≤450 N axial, ≤650 N radial | | _ | _ | |
| Switching outputs | 1 transistor output, each with its attack value | 1 transistor output speed controlled | 1 transistor output, each with its attack value | 1 transistor output speed controlled | |
| Output switching capacity | ≤100 mA with 30 VDC | ≤100 mA with 30 VDC | ≤100 mA with 30 VDC | ≤100 mA with 30 VDC | |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | | | | |
| Options | Additional incremental signals with zero pulse Relay output | Additional incremental signals with zero pulse Relay module with 3 potential-free relay contacts (DS 93R) | Additional incremental signals with zero pulse Relay output | Additional incremental signals with zero pulse Relay module with 3 potential-free relay contacts (DS 93R) | |

WiFi adaptor for programming

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WiFi adaptor for programming

HeavyDuty speed switches / monitors Digital / encoder-integrated

Flexible variety. Individual configuration.

- Pulses per revolution
- Speed switching limits
- Switching characteristics / hysteresis
- SSI settings of absolute value

Programmable via Wifi adaptor

Learn more: www.baumer.com/HD-speed

Intelligent HeavyDuty encoders

Intelligent HeavyDuty encoders with integrated speed switch provide positions as well as signals for speed detection and speed limitation in harsh environments.

Advantages

- Fast integration into your application
- Flexible parameterization and convenient monitoring of current signals
- Smartphone, tablet and PC directly connectable via WLAN programming adapter
- Integrated web server for access without software installation



HeavyDuty speed switches / monitors

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HeavyDuty tachogenerators

Tachogenerators

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 EURO | Solid shaft with EURO |
|-----------------------|-------------------------------------|
| flange B10 | flange B10, ø85 mm |
| | Double tacho with |
| | redundant output (TDPZ |

flange B10

Double tacho with redundant output (TDPZ)

Solid shaft with EURO

■ Double tacho with redundant output (TDPZ)

Solid shaft with

| | | | icadiladila | output (IDF2) | icadiladilt | output (TDF2) | icadiladii | t output (TDF Z |
|-------------------------|-----------------------|--|------------------------|------------------------|---|-----------------------|----------------------------|-----------------------|
| 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 | No | | | | | | | |
| 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 | per rpm | 1060 mV p | er rpm | 10150 mV per rpm | 20100 mV per rpm | 10200 mV | 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 0.3 W | _ | - |
| - Speed ≥2000 rpm | _ | - | _ | - | _ | - | 40 W | 2 x 0.2 W |
| Rotor moment of inertia | 0.4 kgcm ² | 0.6 kgcm ² | 0.25 kgcm ² | 0.29 kgcm ² | 1.1 kgcm ² | 1.2 kgcm ² | 0.4 kgcm ² | 0.2 kgcm ² |
| Connection | Screw termin | nals | Terminal box | | | | | |
| Operating temperature | -30+130 ° | C | | | | | | |
| Protection | IP 56 | | | | IP 55 | | | |
| Operating speed | ≤9000 rpm | | ≤10 000 rpm | | ≤10 000 rpm | | ≤6000 rpm | |
| Max. shaft load | ≤150 N axia | 150 N axial, ≤250 N radial ≤40 N axial, ≤60 N radial | | ≤60 N radial | ≤60 N axial, ≤80 N radial | | ≤80 N axial, ≤100 N radial | |
| Options | - | | _ | | Sea/tropical cli Second shaft Protection IP | | _ | |



LongLife

LongLife technology in HeavyDuty tachogenerators is based on a commutator-embedded silver track which reduces wear virtually to zero. LongLife tachogenerators combine very high signal quality for optimum dynamic control with outstanding resilience and unrivalled longevity.

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HeavyDuty tachogenerators

HeavyDuty tachogenerators Tachogenerators

Analog tachogenerators by Baumer stand out by ultra-accurate conversion of tacho voltage throughout the entire speed range. *LongLife* transmission technology contributes a major share.

Learn more: www.baumer.com/HD-tacho

HeavyDuty tachogenerators

Tachogenerators

Bearingless hollow shaft or cone shaft designs. Idle voltage up to 60 mV per rpm.

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













| | | 7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4 | | | |
|---|---|--|---|---|--|
| TachogeneratorBearinglessBlind hollow shaft | ■ Bearingle | SS | TachogeneratorBearinglessBlind hollow shaft | TachogeneratorBearinglessBlind hollow shaft | |
| GT 5 | GT 7.08 | GT 7.16 | GT 9 | GTB 9.06 | GTB 9.16 |
| T., | | | | | |
| No | | | | | |
| ø52 mm | ø85 mm | | ø89 mm | ø95 mm | |
| | | | | | |
| _ | _ | | ø17 mm | ø17 mm | |
| ø812 mm | ø1216 mm | | ø714 mm | ø1216 mm | |
| 710 mV per rpm | 1060 mV per rpm | | 1020 mV per rpm | 1020 mV per rpm | 1660 mV per rpm |
| | | | | | |
| 0.075 W | 0.3 W | 0.6 W | 0.3 W | 0.3 W | |
| 0.05 kgcm ² | 0.4 kgcm ² | 0.55 kgcm ² | 0.95 kgcm ² | 0.95 kgcm ² | |
| Plug-in terminals | Screw termin | ials | Plug-in terminals | Connector | |
| -30+130 °C | | | | | |
| IP 20 | IP 55 | | IP 20 | IP 68 | |
| ≤10 000 rpm | ≤9000 rpm | | | | |
| _ | Protection IP 44 with Protective cover | | Protection IP 44 with Protective cover | _ | |
| | Bearingless Blind hollow shaft GT 5 No ø52 mm - ø812 mm 710 mV per rpm 0.075 W 0.05 kgcm² Plug-in terminals -30+130 °C IP 20 | ■ Bearingless ■ Blind hollow shaft ■ Strew shaft ■ Mass mm - | ■ Bearingless ■ Blind hollow shaft GT 5 GT 7.08 GT 7.16 No Ø52 mm Ø85 mm - Ø812 mm Ø1216 mm 710 mV per rpm 1060 mV per rpm 0.075 W 0.3 W 0.6 W 0.05 kgcm² 0.4 kgcm² 0.55 kgcm² Plug-in terminals Screw terminals -30+130 °C IP 55 ≤10 000 rpm ≤9000 rpm - Protection IP 44 with | ■ Bearingless ■ Blind hollow shaft ■ Blind hollow shaft GT 5 GT 7.08 GT 7.16 GT 9 No Ø52 mm Ø85 mm Ø89 mm - - Ø17 mm Ø714 mm 710 mV per rpm 1060 mV per rpm 1020 mV per rpm 0.075 W 0.3 W 0.6 W 0.3 W 0.05 kgcm² 0.4 kgcm² 0.55 kgcm² 0.95 kgcm² Plug-in terminals Screw terminals Plug-in terminals -30+130 °C IP 20 IP 55 IP 20 ≤10 000 rpm ≤9000 rpm Protection IP 44 with Protection IP 44 with | ■ Bearingless ■ Bearingless ■ Bearingless ■ Blind hollow shaft ■ Blind hollow shaft |

www.baumer.com HeavyDuty tachogenerators

HeavyDuty tachogenerators Tachogenerators

Learn more: www.baumer.com/HD-tacho





| Features | TachogeneratorBearinglessBlind hollow shaft | | TachogeneratorBlind hollow shaft | | |
|--------------------------|---|---------------------------|---|--|--|
| Product family | GTR 9 | KTD 3 | KTD 4 | | |
| | | | | | |
| Voltage supply/frequency | No | | | | |
| Size (housing) | ø95 mm | ø100 mm | ø86 mm | | |
| Shaft type | | | | | |
| - Solid shaft | _ | _ | | | |
| - Blind hollow shaft | ø16 mm | ø14 mm | ø1016 mm | | |
| Idle voltage | 2060 mV per rpm | 2060 mV per rpm | 1060 mV per rpm | | |
| Performance | | | | | |
| - Speed ≥5000 rpm | 0.9 W | _ | | | |
| Rotor moment of inertia | 1.95 kgcm ² | 600-900 kgcm ² | 600 kgcm² | | |
| Connection | Connector | Screw termi- nals | Cable, radial | | |
| Operating temperature | -30+130 °C | -25+100 °C | -15+100 °C | | |
| Protection | IP 56 | IP 54 | | | |
| Operating speed | ≤9000 rpm | ≤6000 rpm | | | |
| Options | - | _ | Operating temperature -30 °C | | |

+421 552 601 099

HeavyDuty combinations

Incremental twin encoders

Two encoders on a common shaft. Solid, blind hollow or cone shaft.

- ■ Every encoder with optional redundant sensing
- Integrated function monitoring EMS







Solid shaft with FIIRO







| Features | Solid shaft with EURO |
|----------|------------------------|
| | flange B10 |
| | Speed up to 12 000 rpm |

flange B10

Solid shaft with EURO

- Cone shaft or blind hollow shaft
- hollow shaft

Cone shaft or blind

| | Speed up to 12 000 rpmCorrosion protection CX (C5-M) | | Speed up to 10 000 rpm | Corrosion (C5-M) | protection CX | | |
|----------------------------|---|------------------|------------------------|--|----------------------------|--------------|--|
| Product family | POG 86 G | POG 9 G | POG 10 G | POG 11 G | HOG 9 G | HOG 10 G | HOG 11 G |
| Concing mathed | Ontical | | | | | | |
| Sensing method | Optical | | 445 | | 0.7 | 405 | |
| 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 | 1 |
| Flange | EURO flange | B10 | EURO flange | B10 | _ | _ | |
| Connection | Terminal box | [| | | Flange connector M23 | Terminal box | |
| Pulses per revolution | 3005000 | | 3005000 | | 3005000 | 3005000 | |
| Operating temperature | -40+100 ° | C, -25+100 °C | (>3072 ppr) | | | | |
| Protection | IP 56 | | IP 66 | IP 67 | IP 56 | IP 66 | IP 67 |
| Operating speed | ≤12 000 rpm | 1 | ≤6000 rpm | | ≤10 000 rpm | ≤6000 rpm | |
| Max. shaft load | ≤250 N axia | l, ≤350 N radial | ≤300 N axia | , ≤450 N radial | ≤400 N axial, ≤500 N radia | ≤450 N axia | l, ≤600 N radial |
| Explosion protection | Ex II 3G IIC / | 3D IIIC (ATEX) | | | | | |
| Options | Function mo | nitoring EMS | Redundant s | nitoring EMS ensing and two es per encoder | Function monitoring EMS | Redundant s | nitoring EMS ensing and two es per encoder |

Combinations 1 + 1 = 1

1 + 1 = 1 translates into HeavyDuty product combinations where HeavyDuty encoders, tachogenerators 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 longevity.

www.baumer.com HeavyDuty combinations

HeavyDuty combinations Tachogenerators

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

- Energy-autonomous speed switch
- Electronic speed switch ESL with 1 or 3 switching outputs
- Mechanical centrifugal switch FSL with one switching output

Learn more: www.baumer.com/HD-combi









- Features

 Tacho generator with integrated mechanical centrifugal switch
 Solid shaft with EURO flange B10
- Tacho generator with integrated mechanical centrifugal switch
 Solid shaft with
- Solid shaft with EURO flange B10

Tacho generator with

electronic speed switch

- Tacho generator with encoder
- Solid shaft with EURO flange B10

| | Solid shaft with EURO flange B10 | Solid shaft EURO flang | | EURO flanç | ge B10 | EURO flange B10 | |
|---|----------------------------------|--|------------------------------|---|------------------------------|--------------------------------------|--|
| 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 method | Optical | | | | | | |
| Size (housing) | ø85 mm | | | | | | |
| With centrifugal switch | • | = | | _ | | _ | |
| With speed switch | _ | _ | | | | _ | |
| Voltage supply | No | | | 12 VDC ±10 9 (only TDP 0.2 | | 5 VDC ±5 % 830 VDC | |
| Idle voltage | 1060 mV per rpm | 10150 mV per rpm | 0100 mV pe r 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 | 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 | 8504900 rpm | 8504900 rp | m | 200600 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 | Normally open / Normally closed | Normally open / Normally closed | | Transistor outputs: High: 12 V, Low: 0 V ≤40 mA | | _ | |
| Options | _ | Redundant ou | ıtput (TDPZ) | Redundant ou | utput (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-autonomous speed switch
- Electronic speed switch ESL with one or three switching outputs
- Mechanical centrifugal switch FSL with one switching output













| Solid shaft with EURO flange B10 |
|--|
| Pulses per revolution |
| 5005000 |
| |

- flange B10
 Pulses per revolution 300...5000
- Solid shaft with EURO flange B10
 Special sealing against ingress of solids
- Solid shaft with EURO flange B10Corrosion protection CX
- (C5-M)

 For use in salty, oily-wet

environments

| Product family | POG 86+FSL | POG 9+FSL | POG 9+ESL | POG 10+FSL | POG 10+ESL | POG 11+FSL | POG 11+ESL |
|----------------|------------|-----------|-----------|------------|------------|------------|------------|

| Flouder failily | FUG 00+F3L | FUG 9+F3L | FUG 9+E3L | FUG TU+F3L | FOG 10+E3L | FUG 11+F3L | FUG 11+E3L |
|--|-----------------------------|---------------|-------------------|-------------------------|------------|--------------|------------|
| | | | | | | | |
| Sensing method | Optical | | | | | | _ |
| Size (housing) | ø115 mm | | | | | | |
| 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 | , | | | | | | |
| - 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 | -25+85 °C | -40+100 °C | -25+85 °C |
| Protection | IP 56 | IP 56 | | IP 66 IP 67 | | | |
| Operating speed | ≤6000 rpm | | | | | | |
| Switching speed range (ns) ¹⁾ | 8504900 rpm (FSL), 2006 | 000 rpm (ESL) | | | | | |
| Max. shaft load | ≤300 N axial, ≤450 N radial | | | | | | |
| Switching outputs | 1 output | 1 output | 1 or | 1 output | 1 or | 1 output | 1 or |
| (speed-controlled) | | | 3 outputs | | 3 outputs | | 3 outputs |
| Output circuit | Norm. open/ | Norm. open/ | Transistor | Norm. open/ | Transistor | Norm. open/ | Transistor |
| | Norm. closed | Norm. closed | outputs | Norm. closed | outputs | Norm. closed | outputs |
| Options | Function monitoring EMS | | | Function monitoring EMS | | | |
| | | | Redundant sensing | | | | |

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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-autonomous speed switch
- Electronic speed switch ESL with one or three switching outputs
- Mechanical centrifugal switch FSL with one switching output

Learn more: www.baumer.com/HD-combi



Redundant sensing





| | 6 | | G | | |
|--|-------------------------------------|---|-------------------------|--|-------------------------|
| Features | Cone shaft or blind hollow shaft | Cone shaft or blind hollow shaft Special sealing against ingress of solids | | Cone shaft or blind hollow shaft Corrosion protection CX (C5-M) For use in salty, oily-we environments | |
| Product family | HOG 86+FSL | HOG 10+FSL | HOG 10+ESL | HOG 11+FSL | HOG 11+ES |
| Consing mothed | Ontical | | | | |
| Sensing method Size (housing) | Optical ø99 mm | ø105 mm | | | |
| With centrifugal switch | Ø99 IIIIII | | - | | |
| With speed switch | - _ | - | - = | _ | - = |
| Voltage supply | 5 VDC ±5 %, 930 VDC | - | _ | <u> </u> | - |
| Output stage | 3 VDC ±3 %, 930 VDC | | | | |
| - TTL/RS422 | | | | | |
| - HTL-P (Power Linedriver) | <u> </u> | - | | | |
| Output signals | K1, K2, K0 + inverted | | | | |
| Shaft type | K1, K2, K0 + IIIVerteu | | | | |
| - Cone shaft 1:10 | ø17 mm | | | | - |
| - Blind hollow shaft | ø16 mm | ø1620 mm | | | |
| Connection | Terminal box | Ø1020 IIIIII | | | |
| Pulses per revolution | 5005000 | 3005000 | | | |
| Operating temperature | -40+100 °C | -40+100 °C | -20+85 °C | -40+100 °C | -20+85 °C |
| Protection | IP 56 | IP 66 | 20103 | IP 67 | 20103 C |
| Operating speed | ≤6000 rpm | 11 00 | | 11 07 | |
| Switching speed range (ns) ¹⁾ | 8504900 rpm | 8504900 rpr 2006000 rpr | | 8504900 rpr 2006000 rpr | |
| Max. shaft load | ≤350 N axial, ≤450 N radial | ≤450 N axial, | ≤600 N radial | | |
| Switching outputs (speed-controlled) | 1 output | 1 output | 1 or 3 outputs | 1 output | 1 or 3 outputs |
| Output circuit | Norm. open/ Norm. closed | Norm. open/ Norm. closed | Transistor outputs | Norm. open/ Norm. closed | Transistor outputs |
| Options | Function monitoring EMS | | | | |

Durable and space-saving.





Non-contact, wear-free and compact.

Bearingless encoders by Baumer operate on the non-contact method, most utilize magnetic sensing and virtually all are free from wear. No dust, dirt or condensation will impair their reliable operation. They even withstand harmful fibres dominating any envirment in the textile industry. Our bearingless encoders are particularly resistant to shocks and vibrations with a virtually unlimited service life.

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

Fit into the smallest gap

Their extremely shallow installation depth, some designs merely 10 mm, make bearingless encoders with ring magnet and sensor an ideal solution where installation space is very limited — whether on shafts with 6 or 600 mm diameter. The narrow ring magnet and the lean sensor head even allow for attachment to the A-end of the shaft, for example between gearing and the machine part to be driven.

Incremental

Hollow shaft up to ø150 mm. Up to 8192 pulses per revolution.

- Square wave and SinCos signals
- Wear-free operation
- Small mounting depth for easy integration
- Immunity against dust, dirt, fibres and fluids









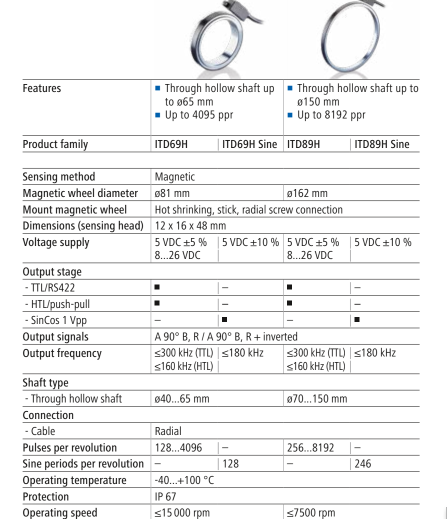


| Features | Through hollow shaft up to ø43.5 mmUp to 1024 ppr | Through hollow shaft up to ø43.5 mm Up to 4096 ppr Metal die cast housing | Through hollow shaft up to ø45 mmUp to 50 ppr | Through ho to Ø28 mm Up to 2048 | | | |
|---|---|---|--|---------------------------------|-----------------|--|--|
| Product family | MDFK 08 | MIR 10 | ITD 67 | ITD49H | ITD49H Sine | | |
| Consing mothed | Magnetic | | | | | | |
| Sensing method Magnetic wheel diameter | Magnetic | ~20 F FC mm | ~72 mm | ~40 mm | | | |
| Mount magnetic wheel | Radial screw connection | ø30.556 mm ø40 mm Radial screw connection ø72 mm ø40 mm Hot shrinking, stick, ra | | | | | |
| Dimensions (sensing head) | 15 x 8.5 x 45.5 mm | 15 x 8.5 x 45.5 mm | | | | | |
| Voltage supply | 830 VDC 5 VDC ±5 % | 1030 VDC 5 VDC ±5 % | 826 VDC | 5 VDC ±5 % 826 VDC | 5 VDC ±10 % | | |
| Output stage | | | | | | | |
| - TTL/RS422 | | | _ | | - | | |
| - HTL/push-pull | | | | • | - | | |
| - SinCos 1 Vpp | _ | _ | _ | _ | | | |
| Output signals | A 90° B, R + inverted | A 90° B, R + inverted | A, B | A 90° B, R / A | 90° B, R + inv. | | |
| Output frequency | ≤250 kHz | ≤350 kHz | ≤160 kHz | ≤300 kHz (TTL ≤160 kHz (HTL | | | |
| Shaft type | | | | | | | |
| - Through hollow shaft | ø643.5 mm | ø643.5 mm | ø1045 mm | ø928 mm | | | |
| Connection | | | | | | | |
| - Cable | Radial | | | | | | |
| Pulses per revolution | 2561024 | 3204096 | 20, 50 | 642048 | - | | |
| Sine periods per revolution | _ | _ | _ | _ | 64 | | |
| Operating temperature | -25+85 °C | -40+85 °C | -20+85 °C | -40+100 °C | • | | |
| Protection | IP 67 | IP 66, IP 67 | IP 67 | IP 67 | | | |
| Operating speed | ≤20 000 rpm | ≤20 000 rpm | ≤10000 rpm | ≤30 000 rpm | | | |
| Options | Cable with pre-assembled co Serveral mounting options Magnetic shields Redundant sensing of a magn | nnector netic wheel with two sensing he | eads | | | | |

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.

Learn more: www.baumer.com/bearingless



Cable with pre-assembled connector Serveral mounting options Magnetic shields

Redundant sensing of a magnetic wheel with two sensing

Redundant sensing

To increase the availability and safety of your application, redundant sensing of one magnetic pole wheel with two sensing heads can be applied.

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

Options

Incremental

Hollow shaft up to ø740 mm. Up to 32768 pulses per revolution.

- Square wave and SinCos signals
- Wear-free operation
- Wide axial tolerance ±3 mm
- Pole wheel fixation by screwing, gluing or shrinking



| HDmag | | | | |
|-----------------------------|--|---------------------------------|-------------------------------|------------------------|
| Features | ■ Through hollow shaft | ■ Through hollow shaft | ■ Through hollow shaft | ■ Through hollow shaft |
| | ø1680 mm | ø50180 mm | ø70340 mm | ø650740 mm |
| | ■ Installation depth | ■ Installation depth | ■ Installation depth | Installation depth |
| | ≤30 mm ■ Stainless steel wheel | ≤30 mm ■ Stainless steel wheel | ≤30 mm Stainless steel wheel | ≤30 mm |
| Product family | MHGE 100 | MHGE 200 | MHGE 400 | MHGE 800 |
| - rounds running | | | | |
| Sensing method | Magnetic | | | |
| Magnetic wheel diameter | ø99.9 mm | ø201.7 mm | ø405.4 mm | ø813 mm |
| Dimensions (sensing head) | 100 x 40 x 65 mm | | | |
| Voltage supply | Rectangular: 4.7530 VDC, S | ine: 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 connector M23 | Radial | | | |
| Pulses per revolution | 644096 | 1288192 | 25616384 | 51232768 |
| Sine periods per revolution | 64 | 128 | 256 | 512 |
| Operating temperature | -40+100 °C | | | |
| Protection | IP 66, IP 67 | | | |
| Operating speed | ≤8000 rpm | ≤4000 rpm | ≤2000 rpm | ≤1000 rpm |
| | The second secon | | | |

HDmag

Options

Bearingless *HDmag* encoders are based on the high-resolution scanning of a precision magnetic wheel combined with digital real-time signal processing. *HDmag* encoders are available as incremental and absolute variants, provide outstanding high resolution and fit virtually any shaft diameter.

DNV certificate

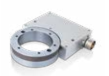
DNV certificate Stainless steel wheel

Incremental

Hollow shaft up to ø340 mm. Up to 524288 pulses per revolution.

- Square wave and SinCos signals
- Wear-free operation
- Wide axial tolerance ±3 mm
- Pole wheel fixation by screwing, gluing or shrinking
- Superb signal quality thanks to FPGA signal processing









| 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 method | Magnetic | | |
| Magnetic wheel diameter | ø99.9 mm | ø99.9 mm ø201.7 mm | |
| Dimensions (sensing 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 connector M23 | Radial | | |
| Pulses per revolution | 64131 072 | 128262 144 | 256524 288 |
| Sine periods per revolution | 8192 | 16384 | 32768 |
| Operating temperature | -20+85 °C | | |
| Protection | IP 66, IP 67 | | |
| Operating speed | ≤8000 rpm | ≤4000 rpm | ≤2000 rpm |
| | | | |

Absolute

Compact kit design ø36 mm and ø58 mm. Singleturn and multiturn variants.

- Analog, SSI, fieldbus and realtime Ethernet interface
- Touchless, wear-free operation
- Immune against dust, dirt, fibres and fluids
- Wide axial tolerance for magnet rotor
- Robust R-series for demanding applications











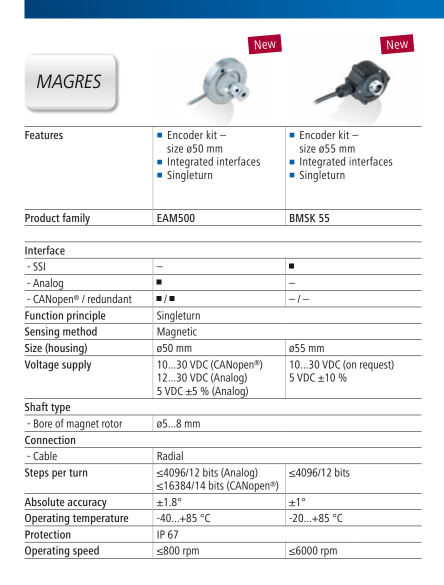
| Features | ■ Encoder kit — size ø36 mm | Encoder kit – size ø36 mm E1 compliant design Corrosion protection CX (C5-M) ISO 13849 compliant firmware | ■ Encoder kit — size ø58 mm | Encoder kit – size ø58 mm E1 compliant design Corrosion protection CX (C5-M) ISO 13849 compliant firmware |
|------------------------|--|--|--|--|
| Product family | EAM360 Kit | EAM360R Kit | EAM580 Kit | EAM580R Kit |
| Interface | | | | |
| | | | ■ | |
| - SSI | | | | - |
| - Analog | <u> </u> | | - - | |
| - CANopen® | - | - | • | - |
| - SAE J1939 | _ | • | _ | |
| - Profinet | _ | - | • | _ |
| - EtherCAT | - | - | • | |
| - EtherNet/IP | _ | | | |
| Function principle | Singleturn / Multiturn | | | |
| Sensing method | Magnetic | | | |
| Size (housing) | ø36 mm | | ø58 mm | |
| Voltage supply | 4.5 30 VDC (CANopen, S. 8 30 VDC / 14 30 VDC (10 30 VDC (Ethernet) | | | |
| Shaft type | | | | |
| - Ring magnet bore | ø6 mm, ø8 mm, ø12 mm | | | |
| Connection | | | | |
| - Flange connector M12 | Radial | | | |
| - Flange connector 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 turn | ≤65536/16 bits | | | |
| Number of turns | ≤262 144/18 bits | | | |
| Operating temperature | -40+85 °C | | | |
| Protection | IP 67 | | | |
| Operating speed | ≤6000 rpm | | | |
| Options | Additional incremental signals (SSI, CANopen®) | Cable with DEUTSCH connector | Additional incremental signals (SSI, CANopen®) | Cable with DEUTSCH connector |

Bearingless encoders Absolute

Compact kit design ø50 mm and ø55 mm. Singleturn variants.

- Analog, SSI and CANopen redundant interface
- Touchless, wear-free operation
- Immune against dust, dirt, fibres and fluids
- Small mounting depth down to 10 mm

Learn more: www.baumer.com/bearingless



Absolute

Hollow shaft up to ø340 mm. Singleturn variants. SSI and CANopen® interface

- Additional square wave and SinCos signals
- Wide axial tolerance ±3 mm
- Touchless, wear-free operation
- Immune against dust, dirt, fibres and fluids



HDmag









| Features | ■ Wear-free encoder |
|----------|----------------------|
| | Through hollow shaft |
| | ø30 mm |

- Wear-free encoder
- Through hollow shaft
- Wear-free encoder
- Through hollow shaft
- Wear-free encoder
- Through hollow shaft

| | ø30 mm | ø1680 mm Stainless steel wheel | ø50180 mm Stainless steel wheel | ø70340 mm Stainless steel wheel |
|-----------------------------|--------------------------------------|---------------------------------|----------------------------------|----------------------------------|
| Product family | MHAD 50 | MHAP 100 | MHAP 200 | MHAP 400 |
| Literife | | | | |
| Interface | | | | |
| - SSI | • | | | |
| - CANopen® | | _ | _ | _ |
| Function principle | Singleturn | | | |
| Sensing method | Magnetic | T | | 1 |
| Magnetic wheel diameter | ø50 mm | ø101.3 mm | ø203.1 mm | ø406.8 mm |
| Dimensions (sensing head) | 55 x 36 x 20 mm | 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 | ø30 mm | ø1680 mm | ø50180 mm | ø70340 mm |
| Connection | | | | |
| - Flange connector M12 | Radial | _ | _ | _ |
| - Flange connector M23 | _ | Radial | | ' |
| - Cable | Radial | _ | _ | _ |
| Total resolution | ≤65 536 / 16 bits | ≤131 072 / 17 bits | | |
| Absolute accuracy | ±0.3° (-40+85 °C) ±0.25° (+20 °C) | _ | _ | _ |
| Pulses per revolution | 10248192 | 1131 072 | 1262 144 | 1524288 |
| Sine periods per revolution | _ | 18192 | 116384 | 132 768 |
| Operating temperature | -40+85 °C | -20+85 °C | · | |
| Protection | IP 67 | IP 66, IP 67 | | |
| Operating speed | ≤6000 rpm | ≤8000 rpm | ≤4000 rpm | ≤2000 rpm |

Bearingless encoders For large shaft diameters

Hollow shaft ø3183 mm. Up to 131 072 pulses per revolution.

- Square wave, SinCos and SSI interface
- Position and speed signals via SSI
- Any shaft diameter as standard
- Wear-free
- Wide axial tolerance ±5 mm
- Radial air gap up to 3 mmm



Learn more: www.baumer.com/bearingless



Product family









| Features | Magnetic belt encoder with adapter wheel |
|----------|--|
| | Incremental |
| | Pulses per revolution up |
| | to 131 072 |
| | ■ For shaft ø90300 mm |

MIR 350F

Incremental ■ Pulses per revolution up to 131 072

MIR 3000F

Magnetic belt encoder

- For shaft ø300...3183 mm
- Magnetic belt encoder with adapter wheel Quasi-absolute
- Resolution up to 24 bits singleturn
 - For shaft ø90...300 mm

Additional incremental signals

MQR 350F

- Magnetic belt encoder
- Quasi-absolute

MOR 3000F

- Resolution up to 24 bits singleturn
- For shaft ø300...3183 mm

| Sensing method | Magnetic | | | |
|-----------------------------|-----------------------|--------------|---|--------------|
| Dimensions (sensing 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 signa | al |
| Shaft type | | | | |
| - Magnetic belt | ø90300 mm | ø3003183 mm | ø90300 mm | ø3003183 mm |
| Connection | Flange connector M23 | | | |
| Pulses per revolution | 512131 072 | | 10244096 | |
| Sine periods per revolution | 51216384 | | 10244096 | |
| Operating temperature | -40+85 °C | | | |
| Protection sensing head | IP 67 | IP 66, IP 67 | IP 67 | IP 66, IP 67 |
| Operating speed | ≤2000 rpm | ≤1850 rpm | ≤2000 rpm | ≤1850 rpm |
| | | | | |

HDmag flex

HDmag flex magnetic belt encoders operate on the proven HDmag technology. The sensor head will fit any shaft diameter thanks to both sensing elements being permanently aligned in the factory. The magnetic scale is buckled on the shaft like a belt. HDmaq flex magnetic belt encoders are characterized by short lead times, easy installation with wide axial and radial tolerances, outstanding robustness and reliability for precise position and speed feedback with ultimate resolution.

Options

Analog magnetic rotary encoders

Cylindrical design. Angular range 120...360°.

- Linearized analog output signals
- Resolution up to 0.09°
- With magnet rotor
- Absolute sensing











4.7...7.5 VDC | 4.75...5.25 VDC

| Features | Linear angular range | Linear angu | 3 | Linear angular range | Linear angu | |
|---------------------------|-----------------------------------|-------------------------------------|---|---|--|---|
| | Output signal 420 mA | Output sign | al 420 mA | Output signal0.54.5 VDC / 19 VDC | Output sign04.3 VDC | |
| Product family | MDRM 18 | MDRM 18 | MDRM 18 | MDRM 18 | MDRM 18 | MDRM 18 |
| | | | | | | |
| Sensor housing | Cyclindrical threaded | | | | | |
| Angular range | 120° linear 270° linear | | 160° linear | 360° linear | 360° linear | |
| Resolution | 0.09 | 0.09° | 1.41° | 0.09° | 0.09° | 1.41° |
| Sensing distance max. | 5 mm (with magnet rotor MSFS) | 5 mm (with magnet rotor MSFS) | 4 mm (with magnet rotor MSFS) | 5 mm (with magnet rotor MSFS) | 5 mm (with magnet rotor MSFS) | 4 mm (with magnet rotor MSFS) |
| Output circuit | Current output | | | Voltage output | | |
| Output signal | 420 mA | | 0.54.5 VDC 19 VDC | 04.3 VDC | 05 VDC | |
| Response time | <2 ms | | | | | |
| Dimensions (sensing head) | 18 mm | | | - | | |
| Connection | Cable 2 m Mating connector M12 | Cable 2 m Connector M1 | 2 | Cable 2 m Mating connector M8 | Cable 2 m Connector M1 | 2 |

5 VDC

12...28 VDC

Functional principle

The heart of a magnetic magnetic angle sensor sensor is the integrated dual differential Hall element which builds an electrical parameter related to the flux direction of an exterior magnetic field. This magnetic field rotating about the element's center axis generates two sinusoids shifted by 90° which are utilized to detect the rotation angle for output as an absolute value. The integrated electronics evaluates the sinusoids into a linear voltage or current signal. The absolute dection principle ensures output of the correct rotation angle even after power failure.

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Voltage supply

Protection

Operating temperature

Bearingless encoders

15...30 VDC

-40...+85 °C IP 67

Bearingless encoders Analog magnetic rotary encoders

Rectangular design. Angular range 270...360°.

- Linearized analog output signals
- Resolution up to 0.09°
- With magnet rotor
- Absolute sensing

Learn more: www.baumer.com/bearingless









| Features | Linear angular range | Linear angular range | Linear angular range | Linear angular range |
|----------------|----------------------|----------------------|-------------------------------|-----------------------------|
| | Output signal 420 mA | Output signal 420 mA | 360° • Output signal 04.3 VDC | 360° Output signal 0 5 VDC |
| | Resolution 0.09° | Resolution 1.41° | Resolution 0.09° | Resolution 1.41° |
| Product family | MDFM 20 | MDFM 20 | MDFM 20 | MDFM 20 |

| Sensor housing | Rectangular | | | | |
|---------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--|
| Angular range | 270° linear | | 360° linear | | |
| Resolution | 0.09° 1.41° | | 0.09° | 1.41° | |
| Sensing distance max. | 5 mm (with magnet rotor MSFS) | 4 mm (with magnet rotor MSFS) | 5 mm (with magnet rotor MSFS) | 4 mm (with magnet rotor MSFS) | |
| Output circuit | Current output | | Voltage output | | |
| Output signal | 420 mA | | 04.3 VDC | 05 VDC | |
| Response time | <4 ms | | | | |
| Dimensions (sensing head) | 20 x 30 x 8 mm | | | | |
| Connection | Cable 2 m Mating connector M8 | | | | |
| Voltage supply | 1530 VDC | | 4.77.5 VDC | 4.755.25 VDC | |
| Operating temperature | -40+85 °C | | | | |
| Protection | IP 67 | | | | |

Unlimited possibilities.



Programmable encoders



Less variants — lower storage 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.

According to the product variant, the encoders can be intuitively configured using the handheld programming tool, a PC, tablet or smartphone - even if the encoder is already installed in the system. Convenient parameter download simplifies documentation and encoder integration.

Whether as end customer, system integrator, maintenance technician or wholesaler - thanks to configuration flexibility few variants will suffice in your application. This will not only speed up your processes but in parallel significantly cut down on inventory costs.

Programmable encoders

Size ø58 mm

Precise optical or magnetic sensing. Up to 131 072 pulses per revolution.

- Easy programming by software and handheld tool
- Configure encoder ppr value, zero pulse and HTL/TTL output
- Adjust speed switch limit values and characteristics











| Features | Solid shaft with clamping flange up to ø10 mm or synchro flange up to ø6 mm | Solid shaft with clamping flange up to ø10 mm or synchro flange up to ø6 mm | Blind or through hollow shaft up to ø15 mm | Blind or through hollow shaft up to ø15 mm | | |
|-------------------------|--|---|---|--|--|--|
| Product family | EIL580P-SC | EIL580P-SY | EIL580P-B | EIL580P-T | | |
| Configurable parameters | Pulses per revolution, output s | stage HTL or TTL, zero pulse, sig | gnal sequence | | | |
| Configuration | <u> </u> | er, handheld programming too | · · · · · · · · · · · · · · · · · · · | | | |
| Sensing method | Optical | , 1 3 3 | | | | |
| 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 connector M23 | Radial / axial | | | Radial | | |
| - Cable | Radial / axial / tangential | Radial / axial / tangential Radial / tangential | | | | |
| Pulses per revolution | 165536 | | | | | |
| Operating temperature | -40+100 °C | | | | | |
| Protection | 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 | Certification ATEX II 3 D, Zone 22 (ExEIL580, ExEIL580P), Square flange 2.5 Inch, EURO-flange B10 (REO-flange), isolated hollow shaft, fix pulse number (EIL580) | | | | | |

Programmable encoders Size up to Ø115 mm

Flexible variety. Individual configuration.

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

HighRes – up to 131072 pulses per revolution

Learn more: www.baumer.com/programmable







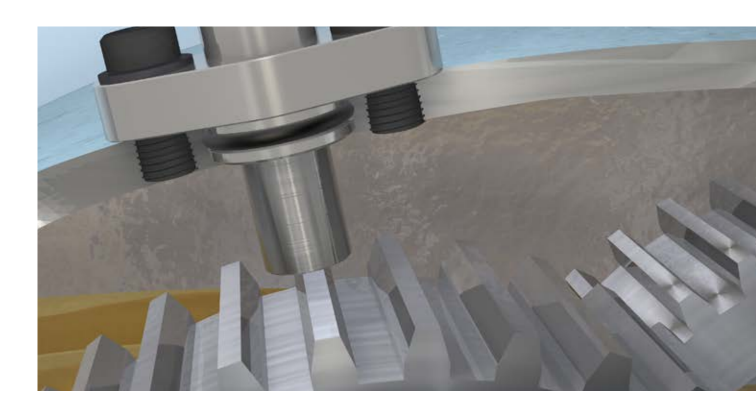
| Features | Through hollow shaftInch dimenionsIsolated shaft | HeavyDuty encoder Absolute and incremental signals / speed switch Solid shaft with EURO flange B10 | HeavyDuty rotary encoder Absolute and incremental signals / speed switch Cone shaft or hollow shaft |
|-------------------------|---|--|---|
| Product family | HS35P | PMG 10P | HMG 10P |
| Configurable parameters | Pulses per revolution, output stage HTL or TTL, zero pulse | Pulses per revolution, swit- ching speed, SSI settings of absolute output | Pulses per revolution, swit- ching speed, SSI settings of absolute output |
| Configuration | PC software / hardware adapter, handheld programming tool | WLAN adapter, monitoring function | WLAN adapter, monitoring function |
| Sensing method | 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 mm | | | ø17 mm |
| - Blind hollow shaft | _ | _ | ø1620 mm |
| - Through hollow shaft | ø0.3751" (ø9.52525.4 mm) | _ | ø1620 mm |
| Connection | | | |
| - Terminal box | _ | Radial | Radial |
| - Flange connector M23 | _ | Radial | Radial |
| - Flange connector MIL | Radial | _ | _ |
| - Cable | Radial | _ | _ |
| Pulses per revolution | 18192 | 1131072 | 1131072 |
| Operating temperature | -40+100 °C (-40+212 °F) | -40+95 °C | -40+95 °C |
| Protection | | IP 66, IP 67 | IP 66, IP 67 |
| Operating speed | ≤5000 rpm | ≤12000 rpm | ≤12000 rpm |
| Max. shaft load | _ | ≤450 N axial, ≤650 N radial | _ |
| Options | Fix resolution HTL/TTL up to 80 000 ppr, SinCos up to 5000 periods per revolution | Additional incremental signals with zero pulse Integrated speed switch Absolute interfaces | Additional incremental signals with zero pulse Integrated speed switch Absolute interfaces |

Bare your teeth.



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Hall / speed sensors



Non-contact and wear-free detection

Thanks to their high switching frequency of up to 20 kHz, hall sensors are preferred for the measurement and monitoring of speeds, velocities and positions of fast-rotating gears. Thanks to their high resolution, gear teeth can be reliably detected even from module size 1. Thanks to two phase shifted signals, the direction of rotation can be determined in addition to the speed.

Since hall sensors do not require any moving mechanical elements, wear is minimized and the service life is considerably extended. In a full metal housing, they are ideally suited for use in dirty, humid or oily environments.

Hall / speed sensors

Size up to 18 mm. Incremental.

- Scanning of gear wheels from module 1
- High switching frequency up to 20 kHz
- For dirty, humid and oily environments



Large temperature range







| Features | Cylindrical design M12 |
|----------|--|
| | 1-channel push-pull |
| | output |
| | High switching frequence |

- Cylindrical design M122-channel push-pull output
- Detection of speed and rotational directionHigh protection class and
- pressure resistanceWide temperature range up to +120 °C
- Cylindrical design M12
- 1-channel PNP outputHigh degree of protection and pressure resistance
- Wide temperature range up to +120 °C
- Cylindrical design M18
- 1-channel PNP output
 Wide temperature range up to +120 °C

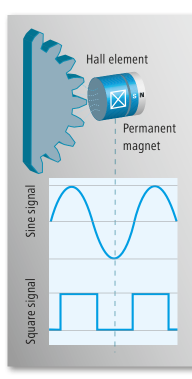
| Product family | MHRM 12 - 1 channel | MHRM 12 - 2 channels | IHRM 12 - 1 channel | MHRM 18 - 1 channel |
|---------------------------|---------------------|----------------------|-----------------------------|---------------------|
| | | | | |
| Size | 12 mm | | | 18 mm |
| Housing length | 50 mm, 60 mm | 60 mm | | |
| Switching frequency | 015 kHz | | 120 kHz | |
| Gear size | >Modul 1 | | | |
| Gear width | >6 mm | | | |
| Output signal A | Push-pull | Push-pull | PNP | PNP |
| Output signal B | _ | Push-pull | _ | _ |
| Connection | Cable, connector | Cable | Cable, mating connector M12 | Cable |
| Housing material | Brass nickel plated | Chrome-nickel steel | | |
| Operating temperature | -40+85 °C | -40+120 °C | -40+120 °C (-25+75 °C) | -40+120 °C |
| Protection (sensing face) | IP 67 | IP 68 | | |
| Protection (sensor) | IP 67 | IP 67 | | |

Robust speed measurement

Hall sensors operate on non-contact sensing of ferromagnetic objects. Thanks to very high switching frequencies they are even capable of detecting the teeth at fast rotating gears. Space-saving and extremely robust, they provide eased speed feedback.

Hall / speed sensors

Learn more: www.baumer.com/hall



Functional 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 causes the semiconductor to change voltage, which is transformed by the integrated electronics into an amplified square signal.

Solutions for every scenario.



Absolute encoder / ATEX X 700 with bus cover

For special applications



SIL, Ex, stainless steel 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 turbines.

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

Ever-extending IECEx certification of our explosion-protected HeavyDuty incremental encoders ensures compliance to most demanding international safety directives. Hence, the encoders are approved for use throughout all 30 countries supporting the IECEx standard. International certification provides particular benefit to OEMs when exporting their machines and systems.

For special applications

Encoders for hazardous environments

Zone 1, 2 | Zone 21, 22 | Class I Division 1, Class 2 Division 1. ATEX, IECEx, IEC (UL).

- Size 58...160 mm
- Square wave and sine signals
- SSI, CANopen®, Profibus-DP











| Features | Incremental encoder Solid shaft with EURO flange B10 ATEX-/IECEx certification SinCos signal with LowHarmonics | | Incremental encoder Through hollow shaft ATEX-/IECEx certification | Incremental encoder Solid shaft with clamping or synchro flange Blind or through hollow shaft ATEX certification | Incremental encoder Solid shaft with clamping or synchro flange Blind or through hollow shaft ATEX certification Programmable |
|-----------------------------|---|-------------------------|--|---|---|
| Product family | EEx OG 9 | EEx OG 9 S | EEx HOG 161 | ExEIL580 | ExEIL580P |
| | | | | | |
| Sensing method | Optical | | | | |
| 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 | 5 VDC ±5 % 830 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 E | 310 | _ | Clamping/synchro flange | Clamping/synchro flange |
| Connection | | | | | |
| - Terminal box | Radial | | | _ | _ |
| - Flange connector M12, M23 | _ | | | Radial / axial | Radial / axial |
| - Cable | _ | | _ | Radial / axial / tangential | Radial / axial / tangential |
| Pulses per revolution | 15000 | - | 2502500 | 1005000 | 1005000 |
| 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) | -40+85 °C | -40+85 °C |
| Protection | IP 56 | | IP 54, IP 56 | IP 65, IP 67 | IP 65, IP 67 |
| Operating speed | ≤5600 rpm | | ≤5600 rpm | ≤12 000 rpm (IP 65) ≤6000 rpm (IP 67) | ≤12 000 rpm (IP 65) ≤6000 rpm (IP 67) |
| Max. shaft load | ≤200 N axial, | ≤350 N radial | ≤450 N axial, ≤650 N radial | ≤40 N axial, ≤80 N radial | ≤40 N axial, ≤80 N radial |
| Explosion protection | Ex II 2G (ATEX | /IECEx) | Ex II 2G (ATEX/IECEx) | Ex II 3D (ATEX) | Ex II 3D (ATEX) |
| Options | Cable gland M M25x1.5 | 16, M20, | Cable gland M20x1.5 | - | _ |

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For special applications

For special applications Encoders for hazardous environments

Zone 1, 2 | Zone 21, 22 | Class I Division 1, Class 2 Division 1. ATEX, IECEX, IEC (UL).

- Size 58...160 mm
- Square wave and sine signals
- SSI, CANopen®, Profibus-DP







| Features | Incremental encoder Solid shaft with clamping flange Stainless steel housing ATEX certification | Absolute encoder Solid shaft with clamping flange Stainless steel housing ATEX certification | | Absolute encoder Solid shaft with clamping Stainless steel housing ATEX certification Modular bus cover | | | |
|--------------------------|--|---|---------------------|---|---------------------|--|--|
| Product family | X 700 - incremental | X 700 - SSI | | X 700 - CAN X 700 - Profi | | | |
| Interface | | | | | | | |
| - SSI | | | | _ | | | |
| - CANopen® / Profibus-DP | _ | _ | | ■/■ | | | |
| Function principle | Incremental | Multiturn | Singleturn | Multiturn | Singleturn | | |
| Sensing method | Optical | martitum | Singletain | Martitum | Jangierani | | |
| Size (housing) | ø70 mm | | | | | | |
| Output stages | 2.0 | | | | | | |
| - TTL/RS422 | | _ | | _ | | | |
| - HTL/push-pull | | _ | | _ | | | |
| - SinCos 1 Vpp | _ | _ | | _ | | | |
| Output signals | A 90° B, R + inverted | _ | | _ | | | |
| Voltage supply | 4.7530 VDC | 1030 VDC | | | | | |
| Shaft type | | | | | | | |
| - Solid shaft | ø10 mm | | | | | | |
| Flange | Clamping flange | | | | | | |
| Connection | 1 3 3 | | | | | | |
| - Cable gland | Axial | Axial | | Bus cover, ra | dial | | |
| Pulses per revolution | 55000 | - | | _ | | | |
| Steps per turn | - | ≤8192/13 bits | ≤16384/14 bits | ≤8192/13 bits | ≤16384/14 bits | | |
| Number of turns | - | ≤4096/12 bits | - | ≤4096/12 bits | - | | |
| Absolute accuracy | - | ±0.025° | | , | · | | |
| Operating temperature | -25+70 °C | -25+60 °C | | | | | |
| Protection | IP 67 | , | | | | | |
| Operating speed | ≤6000 rpm | | | | | | |
| Max. shaft load | ≤60 N axial, ≤50 N radial | <u> </u> | | | | | |
| Explosion protection | Ex II 2D/2G (ATEX) | Ex II 2D/2G (ATEX) | | | | | |
| | | | | | | | |

For special applications

Redundant absolute encoders

Two sensing systems.

For maximum availability and safety.

- Size 28...58 mm
- SSI, CANopen®, analog







| Features | Solid shaft with flat mounting flange Redundant sensing | Encoder kit – size ø50 mm Integrated interface Singleturn Redundant sensing | Solid shaft or hollow shaft E1 compliant design Corrosion protection CX (C5-M) ISO 13849 compliant firmware Two-channel architecture | |
|-----------------------|--|--|--|--|
| Product family | EAM280 | EAM500 | EAM580R | |
| | | | | |
| Interface | | | | |
| - Analog redundant | - | | _ | |
| - CANopen® redundant | - | | - | |
| Function prinzip | Singleturn | Singleturn | Multiturn Singleturn | |
| Sensing method | Magnetic | | | |
| Size (housing) | ø28.6 mm | ø50 mm | ø58 mm | |
| Voltage supply | 1030 VDC (CANopen®), 12. 5 VDC ±5 % (Analog) | 30 VDC (Analog) | 1030 VDC | |
| Shaft type | | | | |
| - Solid shaft | ø6 mm | _ | ø6 mm / ø10 mm | |
| - Blind hollow shaft | _ | _ | ø1015 mm | |
| - Ring magnet bore | _ | ø58 mm | _ | |
| Connection | Flange connector M12, cable | Cable | Flange connector M12, cable | |
| Total resolution | ≤12 bits (Analog) / ≤14 bits (| CANopen®) | ≤32 bits ≤16 bits | |
| Steps per turn | 4096/12 bits (Analog) / 1638 | 34/14 bits (CANopen®) | 16384/14 65 536/16 bits bits | |
| Number of turns | _ | _ | ≤262144/18 − bits | |
| Absolute accuracy | ±1.8° | ±1.8° | Up to ±0.15° | |
| Operating temperature | -40+85 °C | -40+85 °C | -40+85 °C | |
| Protection | IP 65 | IP 67 | IP 67 | |
| Operating speed | ≤800 rpm | ≤800 rpm | ≤6000 rpm | |
| Max. shaft load | ≤25 N axial, ≤25 N radial | _ ' | ≤40 N axial, ≤80 N radial | |
| | | | | |

Functional safety with standard components

An efficient and economic implementation of functional safety applications with standard components in the sense of the Machinery Directive is possible under certain pre-conditions. In the design of your safety-relevant application and its certification by the notified body, our qualified and experienced experts would be glad to support you.

For special applications SIL encoders incremental

With SIL2 and SIL3 certificate. For quick implementation of your system concepts.

- Safe rotary encoders
- Square wave and SinCos signals









| Features | Incremental encoders Solid shaft with clamping or synchro flange SIL2 certification | Sine encodersThrough hollow shaftSIL2/SIL3 certification | Sine encoders Cone shaft Blind hollow shaft PLd/SIL2 certification | |
|-----------------------------|---|--|---|--|
| Product family | GI357 | ITD22H00 SIL | HOGS 100S | |
| Sensing method | Optical | | | |
| Size (housing) | ø58 mm | ø58 mm | ø105 mm | |
| Voltage supply | 24 VDC +20/-50 % | 5 VDC ±10 % | 5 VDC ±10 %, 730 VDC | |
| Output stage | 2170012073070 | 3 70 6 2 10 70 | 3 10 0 210 70, 7 30 10 0 | |
| - TTL/RS422 | • | _ | _ | |
| - HTL/push-pull | | _ | _ | |
| - SinCos 1 Vpp | _ | | | |
| Output signals | A 90° B + inverted | A, B, R | K1, K2, K0 + inverted | |
| Shaft type | | | <u> </u> | |
| - Cone shaft 1:10 | _ | _ | ø17 mm | |
| - Solid shaft | ø6 mm / ø10 mm | _ | _ | |
| - Blind hollow shaft | _ | _ | ø16 mm | |
| - Through hollow shaft | _ | ø1014 mm | _ | |
| Flange | Clamping or synchro flange | _ | _ | |
| Connection | | | | |
| - Terminal box | _ | _ | Radial | |
| - Flange connector M12, M23 | Radial, axial | _ | _ | |
| - Cable | _ | Tangential | _ | |
| Pulses per revolution | 55000 | _ | _ | |
| Sine periods per revolution | _ | 1024, 2048 | 10245000 | |
| Operating temperature | -25+85 °C | -30+100 °C | -25+85 °C | |
| Protection | 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 DIN EN 61508 | SIL2 or SIL3 compliant in redundant use | PLd/SIL2 certification | |
| Other | _ | For use with SIL3 / PLe-certified motion monitors GMM240S / GMM246S | | |

For special applications

Stainless steel encoders / incremental











| | 3 | | | | | |
|-----------------------------|---|---|------------------------------|---|--|-----------------------------|
| Features | Through hollow shaftUp to 6000 ppr | Solid shaft flangeUp to 6000 | with clamping | Blind hollow shaftUp to 6000 ppr | Blind hollowUp to 10 00Sine periodson 10242 | 0 ppr s per revoluti- |
| Product family | GE333 | GE355 | GF355 | ITD21 A4 Y65 | ITD 41 A4 Y141 | ITD 42 A4 Y141 |
| <u> </u> | | | | | | |
| Sensing method | Optical | | | | | |
| Size (housing) | ø58 mm | | | T1 | ø89 mm | |
| Voltage supply | 5 VDC ±10 %, 4.7530 VDC | , 1030 VDC | | 5 VDC ±5 %, 830 VDC | | |
| Output stage | | | | T | | |
| - TTL/RS422 | | - | | | - | - |
| - HTL/push-pull | | • | | • | • | - |
| - SinCos 1 Vpp | _ | _ | | _ | _ | |
| Output signals | A 90° B, R + inverted | | | | A, B, R + inv. | A, B, R |
| Shaft type | | | | | | |
| - Solid shaft | _ | ø10 mm | | _ | | - |
| - Blind hollow shaft | _ | _ | | _ | ø2027 mm | - |
| - Through hollow shaft | ø12 mm | _ | | ø1014 mm | _ | ø2027 mm |
| Connection | | | | | | |
| - Cable | Radial | Radial / axial | | Radial | Radial | |
| Pulses per revolution | 56000 | 56000 | | 2006000 | 20010 000 | - |
| Sine periods per revolution | _ | _ | | _ | _ | 10242048 |
| Operating temperature | -25+100 °C (5 VDC) -25+85 °C (24 VDC) | -25+85 °C | | -20+85 °C | -20+70 °C | -20+85 °C |
| Protection | IP 65 | IP 67 | | IP 66 | IP 67 | |
| Operating speed | ≤6000 rpm | ≤10 000 rpm | | ≤3000 rpm | ≤2500 rpm | |
| Max. shaft load | - | ≤20 N axial, ≤ | 40 N radial | | _ | |
| Material | Stainless steel: 1.4305 | | Stainless steel: 1.4404 | Stainless steel: 1.4305 | Stainless steel: 1.4305 | Stainless steel 1.4305 |
| Options | _ | _ | | Cable with connector | Cable with cor | nector |

For special applications Stainless steel encoders / absolute

Housing V2A or V4A.

- Size 58 mm
- SSI, fieldbus, realtime Ethernet













| Features | Solid shaft flangeIntegrated | with clamping | Solid shaft or synchroThrough ho | with clamping flange ollow shaft | Solid shaft with clamping flangeHermetically sealed | Solid shaft with clamping flangeHermetically sealed |
|------------------------|---|---|---|---|--|--|
| | - megratea | meriaces | Flexible bu | | Integrated interfaces | Flexible bus cover |
| Product family | GE244 | GE404 | GEMMW | GEMMH | BMMV 58 - hermetic | BMMV 58 - hermetic |
| | | | | | | |
| Interface | | | | | | |
| - SSI | | | _ | | | _ |
| - CANopen® | _ | | - | | | - |
| - DeviceNet | _ | | | | _ | 1) |
| - Profibus-DP | _ | | | | | - |
| - SAE J1939 | _ | | 1) | | _ | - |
| - EtherCAT | _ | | 1) | | _ | 1) |
| - EtherNet/IP | _ | | 1) | | _ | - |
| - Powerlink | _ | | 1) | | _ | ■ 1) |
| - Profinet | _ | | 1) | | _ | |
| | | | | | | |
| Function principle | Singleturn | Multiturn | Multiturn | | Multiturn | Multiturn |
| Sensing method | Optical | | | | Magnetic | |
| Size (housing) | ø58 mm | | | | | |
| Voltage supply | 1030 VDC | | | | | |
| Shaft type | | | | | | |
| - Solid shaft | ø10 mm | | ø6, ø10 mm | - | ø10 mm | |
| - Through hollow shaft | _ | | _ | ø1214 mm | _ | _ |
| Connection | M23 radial | | Bus cover cabl | e gland | Bus cover M12 | |
| Total resolution | 14 bits | 26 bits | 29 bits | | ≤29 bits | ≤30 bits |
| Steps per turn | ≤16384/14 bits | ≤4096/12 bits | ≤8192/13 bits | 5 | ≤8192/13 bits | ≤4096/12 bits |
| Number of turns | - | ≤16384/14 bits | ≤65 536/16 bits | | ≤65 536/16 bits | ≤262 144/18 bits |
| Absolute accuracy | ±0.025° | | | | ±1° | |
| Operating temperature | -25+85 °C | | | | -40+85 °C | |
| Protection | IP 67 | | | | IP 68, IP 69 K | |
| Operating speed | ≤6000 rpm | | | | | |
| Max. shaft load | ≤20 N axial − ≤40 N radial − ≤40 N radial − | | - | ≤120 N axial (combined), ≤280 N radial (combined) ≤270 N axial (single load) | | |
| Material | Stainless stee | Stainless steel: 1.4305 / Stainless steel: 1.4305 | | , | | |

1) on request

For special applications

Offshore incremental encoders











| Features | Cone shaft or blind hollow shaftHigh protection IP 67 | ■ Through hollow shaft | Through hollow shaftBearingless encodersUp to 32 768 ppr | Through hollow shaftBearingless encodersUp to 32 768 ppr |
|--------------------------------------|--|--------------------------------|--|--|
| Product family | HOG 11 | HOG 131 | MHGE 100 | MHGE 800 |
| Sensing method | Optical | Optical | Magnetic | Magnetic |
| Size (housing) Size (magnetic wheel) | ø105 mm | ø130 mm | 100 x 40 x 65 mm ø99.9813 mm | 100 x 40 x 65 mm ø99.9813 mm |
| Voltage supply | 5 VDC ±5 % 930 VDC | 5 VDC ±5 %, 926 VDC 930 VDC | Rectangular: 4.7530 VDC Sine: 5 VDC | Rectangular: 4.7530 VDC Sine: 5 VDC |
| Output stage | | 1 | | |
| - TTL/RS422 | | | | |
| - HTL-P (Power Linedriver) | • | • | | |
| - SinCos 1 Vpp | _ | _ | | |
| Output signals | K1, K2, K0 + inverted | K1, K2, K0 + inverted | A+, B+, R+ , A-, B-, R- | A+, B+, R+ , A-, B-, R- |
| Output frequency | ≤120 kHz | ≤120 kHz | ≤300 kHz | ≤300 kHz |
| - Cone shaft 1:10 | ø17 mm | _ | _ | _ |
| - Blind hollow shaft | ø1220 mm | _ | - | _ |
| - Through hollow shaft | _ | ø1636 mm | ø1680 mm | ø650740 mm |
| Connection | | | | |
| - Flange connector M23 | _ | _ | Radial | Radial |
| - Terminal box | Radial | Radial | _ | _ |
| Pulses per revolution | 3002500 | 20483072 | 644096 | 51232768 |
| Sine periods per revolution | _ | _ | 64 | 512 |
| Operating temperature | -30+85 °C | -40+100 °C | -40+100 °C | -40+100 °C |
| Protection | IP 67 | IP 56 | IP 67 (sensor head) | IP 67 (sensor head) |
| Operating speed | ≤6000 rpm | ≤6000 rpm | ≤8000 rpm | ≤1000 rpm |
| Max. shaft load | ≤250 N axial, ≤400 N radial | ≤300 N axial, ≤500 N radial | _ | _ |
| Explosion protection | Ex II 3G IIC / 3D IIIC (ATEX) | Ex II 3G IIC / 3D IIIC (ATEX) | _ | _ |
| Corrosion protection | Corrosion and seawater resist | ant | | |
| Options | DNV certificate | _ | DNV certificate | DNV certificate Stainless steel wheel |

For special applications Offshore absolute encoders

For use in CX environments.

- Size ø58...122 mm
- SSI, fieldbus, real-time Ethernet











| Features | Solid shaft or synchro | with clamping flange | ■ Through h | ollow shaft | Solid shaft with clamping or synchro flange | through | hollow shaft ided mounting |
|------------------------------|--|-------------------------|-------------|-------------|--|---------|-------------------------------|
| Product family | GM400-C1) | GM401-C1) | G0M2H-C1) | G0A2H-C1) | GXMMW-C ¹⁾ | PMG 10 | HMG 10 |
| Interface | | | | | | | |
| - SSI / SSI with incremental | ■/■ | | ■/■ | | ■/■ | ■/■ | - / - |
| - CANopen® | _ | | _ | | | - | - |
| | | | | | | | |

| Interface | | | | | | | |
|------------------------------|-----|-----|-----|---------------------|-------|--|--|
| - SSI / SSI with incremental | ■/■ | ■/■ | ■/■ | = / = | = / = | | |
| - CANopen® - DeviceNet | _ | _ | | | - | | |
| - DeviceNet | _ | _ | | - | - | | |
| - Profibus-DP | _ | _ | | | - | | |
| - EtherCAT | _ | _ | | | | | |
| - Profinet | _ | _ | | | - | | |

| Function principle | Multiturn | | Multiturn | Singleturn | Multiturn | Multiturn / Sir | naleturn |
|------------------------|----------------------|--------------------------------|----------------|---------------------|-----------------------------------|---|----------|
| Sensing method | Optical | | ividitituiii | Singictum | Waltitum | Widitituili 7 3ii | igictum |
| Size (housing) | ø58 mm | | ø58 mm | | ø58 mm | ø115 mm | ø105 mm |
| Voltage supply | 1030 VDC | | 1030 VDC | | 1030 VDC | 930 VDC | |
| Shaft type | | | | | | | |
| - Solid shaft | ø10 mm | ø6 mm | _ | | ø6 mm, ø10 mm | ø11 mm | - |
| - Cone shaft 1:10 | _ | | _ | | _ | _ | ø17 mm |
| - Blind hollow shaft | _ | | _ | | _ | _ | ø1220 mm |
| - Through hollow shaft | _ | | ø1214 mm | | _ | _ | ø1220 mm |
| Flange | Clamping flange | Synchro flange | _ | | Clamping flange, synchro flange | EURO flange B10 | - |
| Connection | Flange conn cable | Flange connector M23 cable | | ctor M23 | Bus cover with M12 or cable gland | Bus cover, terminal box, connector M12 or M23 | |
| Total resolution | ≤30 bits | | ≤26 bits | ≤14 bits | ≤29 bits | ≤40 bits | |
| Steps per turn | ≤16384/14 | bits | ≤16384/14 bits | ≤16384/14 bits | ≤8192/13 bits | ≤1 048 576/20 |) bits |
| Number of turns | ≤65536/16 | bits | ≤4096/12 bits | - | ≤65 536/16 bits | ≤1 048 576/20 bits | |
| Absolute accuracy | ±0.025° | | ±0.025° | | ±0.025° | _ | |
| Protection | IP 54, IP 65 | | IP 54 (IP 65 o | ption) | IP 54, IP 65 | IP 66, IP 67 | |
| Operating temperature | -25+85 °C | • | -25+85 °C | | -25+85 °C | -40+100 °C | |
| Operating speed | ≤6000 rpm | | ≤6000 rpm | | ≤6000 rpm | ≤12 000 rpm | |
| Max. shaft load | ≤20 N axial, | ≤40 N radial | _ | | ≤20 N axial, ≤40 N radial | ≤450 N axial, ≤650 N radial | |
| Corrosion protection | CX (C5-M) | CX (C5-M) | | | Corrosion and seawater resistant | | |
| Options | Additional in | Additional incremental signals | | | | | |

1) on request

Tilt and vibration safely under control.



Inclination sensor GIM500R.

Inclination / acceleration sensors



Precise and robust.

The Baumer GIM inclination sensors are ideal for easy and precise angle measurement at all types of machinery and system components, especially where the rotary axis is difficult to access. Robust industrial design with IP 69 protection, corrosion resistance CX (C5-M), supreme EMC capabilties and E1 compliant electronics ensure ultimate durability in harsh environments, particularly in mobile automation.

Baumer inclination and acceleration sensors utilize MEMS technology (micro electro mechanical system) and stand out by compact designs, high cost efficiency and ultimate durability under adverse conditions. The MEMS sensor elements deployed by Baumer are particularly designed for use in harsh industrial environments to ensure maximum system uptime.

The Baumer GAM900 acceleration sensor is a two-in-one product. It delivers precise acceleration information to a higher-level system via CANopen® or analog interface. In parallel, the sensor monitors shocks and vibrations, and reports any limit exceeded via the relay output.

The product variant GAM900S provides limit monitoring in compliance to funcitonal safety integrity requirements up to SIL2/PLd. The EC type examination enables fast implementation of demanding safety requirements and speeds up conformity assessment procedures in accordance with the Machinery Directive.

Redundant sensing

To increase the availability and safety of your application, two redundant inclination sensors can be used to scan a component under certain conditions. 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.

Inclination / acceleration sensors

Inclination sensors

One and two-dimensional sensing. Compact design.

- Analog, CANopen® and SAE J1939
- Robust metal or plastic housing
- MEMS technology



Learn more: www.baumer.com/inclination









±0.1°

±0.1°

| Features | Sensing range: 0360° (1-dimensional) Corrosion protection CX (C5-M) E1 compliant design | Sensing range: Up to ±60° (2-dimensional) Corrosion protection CX (C5-M) E1 compliant design | Sensing range: 0360° (1-dimensional) Corrosion protection CX (C5-M) E1 compliant design ISO 13849 compliant firmware | Sensing range: Up to ±90° (2-dimensional) Corrosion protection CX (C5-M) E1 compliant design ISO 13849 compliant firmware | |
|-----------------------|---|--|---|--|--|
| Product family | GIM140R - 1-dimensional | GIM140R - 2-dimensional | GIM500R - 1-dimensional | GIM500R - 2-dimensional | |
| | | | | | |
| Interface | | | | | |
| - Analog | • | | | • | |
| - CANopen® | • | | | • | |
| - SAE J1939 | _ | _ | | | |
| Sensing method | MEMS | | | | |
| Size (housing) | 48 x 14 x 45 mm | | 48 x 24 x 52 mm | | |
| Voltage supply | 830 VDC, 1230 VDC | | 836 VDC | | |
| Connection | Cable | | Cable, flange connector M12 | | |
| Total resolution | 0.2° | | 0.025° | | |
| Accuracy | | | | | |
| - Sensing range 0360° | ±0.4° | _ | ±0.1° | _ | |
| - Sensing range ±10° | _ | ±0.4° | _ | ±0.1° | |
| | | | | | |

Measuring inclination even in harsh environments

±0.4°

Inclination sensors detect the angle of inclination towards the horizontal line at machines and equipment. Acting as electronic water scale, they are ideal for measuring inclination angles, particularly where rotation shafts are difficult to access. Baumer inclination sensors significantly contribute towards improved safety, for example at cranes. The robust and saltwater-proof, IP 69K-rated aluminium die cast housing makes them ideal for industrial use in a rough ambiance.

- Sensing range ±30°, ±60° |

- Sensing range ±90°

Protection

Options

Operating temperature

-40...+85 °C

IP 67 / IP 69K

Out-of-range diagnostic Cable with DEUTSCH connector IP 69K

Inclination / acceleration sensors Acceleration sensors

Vibration and shock detection.

- 3-dimensional.
- Diversitary redundant sensing
- Offshore capable
- Analog and CANopen®
- Configurable filter settings



Learn more: www.baumer.com/acceleration





| Features | Up to two relay outputs for limit monitoring3-dimensional sensing | Safe limit monitoring by relay output Redundant 3-dimensional sensing SIL2/PLd certification | | | |
|--|--|--|--|--|--|
| Product family | GAM900 | GAM900S | | | |
| | | | | | |
| Interface | | | | | |
| - Analog | | | | | |
| - CANopen® | | | | | |
| Sensing method | MEMS | 2 x MEMS | | | |
| Size (housing) | 55 x 30 x 90 mm | | | | |
| Voltage supply | 1030 VDC | | | | |
| Connection | Flange connector 1x or 2x M | 12 | | | |
| Frequency bands | 6 (configurable) | 4 (configurable) | | | |
| Total resolution | <4 mg | | | | |
| Accuracy 3σ (with band pass filtering) | =35 mg (range ±1000 mg) =10 mg (range ±250 mg) | =60 mg (range ±1000 mg) =15 mg (range ±250 mg) | | | |
| Measuring range | ±2 g | | | | |
| Operating temperature | -40+85 °C | | | | |
| Protection | IP 67 | | | | |
| Material | Aluminium or glass-fiber reinforced plastic | | | | |

Filter up to 150 Hz



Functional safety with certificate

The EC type-examination of the acceleration sensor GAM900S by the notified body TÜV Rheinland certifies the compliance with the increased requirements of the conformity assessment procedure according to the Machinery Directive. Further SIL2/PLd certified encoders complete the Baumer portfolio and simplify safety certification of the installation.

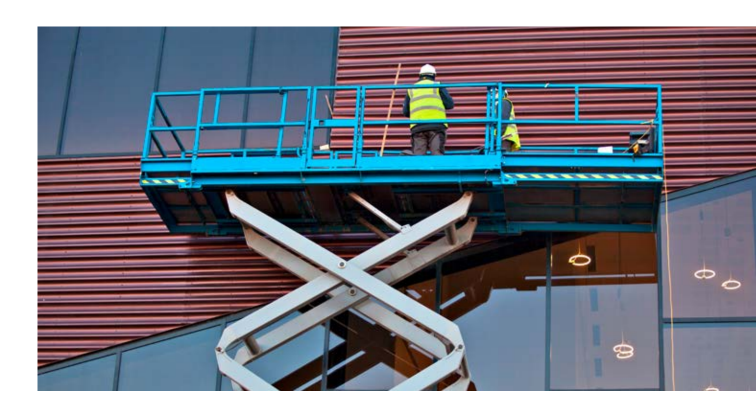
Options

Linear measurement made easy.



for measuring length up to 7.8 m.

Distance measurement



Easy attachment — reliable results.

Whether original equipment or retrofitting — Baumer cable tranducers 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 to ensure reliable and low-maintenance operation in harsh environments.

Your added value:

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

Redundant variants

Cable transducers with redundant sensing and signal output of the position value will increase application availability and safety.

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.



Three-chamber design

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

Distance measurement

www.baumer.com

Distance measurement

Cable transducers

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

- Absolute position sensing integrated
- Redundant sensing and interface
- Analog and CANopen®
- Compact housing











| Measuring length up to 4.7 m Non-contact magnetic sensing Dirt skimmer Three-chamber design | Measuring length up to 7.8 m Non-contact magnetic sensing Dirt skimmer Three-chamber design | 12 m Absolute posensing Dirt skimme | etentiometer er | Measuring length up to 20 m Absolute potentiometer sensing Dirt skimmer Three-chamber design |
|--|--|--|---|--|
| GCA3 | GCA5 | GCA8 | GCA12 | GCA20 |
| | 4.7 m Non-contact magnetic sensing Dirt skimmer Three-chamber design | 4.7 m Non-contact magnetic sensing Dirt skimmer Three-chamber design 7.8 m Non-contact magnetic sensing Dirt skimmer Three-chamber design | 4.7 m Non-contact magnetic sensing Dirt skimmer Three-chamber design 7.8 m Non-contact magnetic sensing Sensing Dirt skimmer Three-chamber design 7.8 m Non-contact magnetic sensing Sensing Dirt skimmer Three-chamber design 7.8 m Non-contact magnetic sensing Three-chamber design | 4.7 m Non-contact magnetic sensing Dirt skimmer Three-chamber design 7.8 m Non-contact magnetic sensing Dirt skimmer Three-chamber design 12 m Absolute potentiometer sensing Dirt skimmer Three-chamber design Three-chamber design |

| Function principle | Absolute | | | | |
|------------------------|---|---|--------------------------------|---|---|
| Interface | | | | | |
| - Analog / redundant | ■/■ | ■/■ | - /- | | ■/■ |
| - CANopen® / redundant | ■/■ | ■/■ | = / = | | ■/■ |
| Sensing method | Non-contact magnetic | | Potentiomet | ric | |
| Size | 88 x 88 x 60.5 mm | 88 x 88 x 65 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 (| Analog), 1030 VDC (CANopen® |) | | |
| Measuring length max. | 4.7 m | 7.8 m | 8 m | 12 m | 20 m |
| Linearity | ±0.5 % | ±0.5 % | ±0.3 % | | ±1 % |
| Connection | | | | | |
| - Flange connector M12 | Radial | | | | |
| - Cable | Radial | | | | |
| Resolution | Up to 14 bits | | | | |
| Operating temperature | -40+85 °C | | | | |
| Protection | IP 67 | IP 67 | IP 65 | | IP 65 |
| Materials | Housing: Plastic Cable: Stainless steel with | n coating | | stic/aluminium ss steel with coating | Housing: Aluminium Cable: Stainless steel with coating |
| Options | Integrated redundant inclination sensor | Integrated redundant inclination sensor Two-channel architecture ISO 13849 compliant firmware | Integrated re inclination s | | Integrated redundant inclination sensor |

Integrated inclination sensor

Your added value:

- A single compact sensor to measure length and angle simultaneously
- Convenient length and inclination readout via CANopen®
- Ideal for boom position measurement
- Saving installation space and cabling effort

Distance measurement Cable transducers

Modular system.

Measuring length up to 50 m.

- Flexible product combinations of cable-pull and standard rotary encoder
- All standard absolute and incremental interfaces
- Maximum reliability and longevity
- Precision metal housing
- Highest linearity

Learn more: www.baumer.com/cabletransducer









| Features | MeasuringAbsolute or encoder | | MeasuringAbsolute or encoder | | Measuring IAbsolute or encoder | ength 515 m incremental | Measuring IAbsolute or encoder | ength 3050 m incremental |
|-----------------------------|---|---------------------------------------|---|-----------------|---|----------------------------|---|-----------------------------|
| Product family | GCI2 | GCA2 | GCI4 | GCA4 | GCI15 | GCA15 | GCI50 | GCA50 |
| Function principle | Incremental | Absolute | Incremental | Absolute | Incremental | Absolute | Incremental | Absolute |
| Interface | | | | | | | | |
| - SSI / BiSS-C | -/- | - / - | -/- | =/= | -1- | - / - | -/- | ■ / ■ |
| - CANopen® / DeviceNet | -/- | =/= | -/- | ■ / ■ | -/- | - / - | -/- | ■ / ■ |
| - Profibus-DP / Profinet | -/- | - / - | -/- | ■ / ■ | -/- | - / - | -/- | ■ / ■ |
| - EtherCAT / EtherNet/IP | -/- | =/= | -/- | ■ / ■ | -/- | - / - | -/- | ■ / ■ |
| - Powerlink / SAE J1939 | -/- | ■ / ■ | -/- | ■ / ■ | -/- | ■ / ■ | -/- | ■ / ■ |
| Output stage | | | | | | | | |
| - TTL/RS422 | | - | | - | | - | | - |
| - HTL/push-pull | | - | | - | | - | | - |
| Size | 60 x 60 mm | | 96 x 96 x 56 m | ım | 115 x 115 x 82.5 - 180.5 mm | | 200 x 200 x 268 - 333.5 mm | |
| Voltage supply | 5 VDC 4.7530 VDC | 1030 VDC | 5 VDC 4.7530 VDC | 1030 VDC | 5 VDC 4.7530 VDC | 1030 VDC | 5 VDC 4.7530 VDC | 1030 VDC |
| Measuring length | 2.1 m | | 3 m | | 515 m | | 3050 m | |
| Linearity | ±0.01 % | | ±0.02 % (37 | '.5 m), ±0.01 % | ό (1050 m) | | | |
| Connection | | | | | | | | |
| - Flange connector M12, M23 | Radial, axial | | | | | | | |
| - Cable | Radial, axial | | | | | | | |
| - Bus cover | Radial | | | | | | | |
| Operating temperature | -20+85 °C | | | | | | | |
| Protection (encoder) | IP 65 | | | | | | | |
| Materials | Cable-pull hou Encoder housi Wire: sheathed | | | | | | | |
| Options | Operating tem | perature -40 | -85 °C | | | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | | | | |

Distance measurement

Linear magnetic encoders

Size 10 mm.

Unlimited measuring range.
■ Square wave output signals

- Max. resolution 0.02 mm
- With magnetic belt



| | 17 |
|---------------------------|---|
| Features | Linear measuring system Output signals A 90° B with index pulse Output circuit push-pull or RS422 |
| Product family | MIL10 |
| | |
| Size (sensing head) | Rectangular |
| Dimensions (sensing head) | 10 x 15 x 45.5 mm |
| Sensing distance | 0.10.6 mm |
| Interpolation | Factor 20, 50, 100 |
| Movement speed | <5 m/s (resolution 5 μm) <10 m/s (resolution 10 μm) <25 m/s (resolution 25 μm) |
| Output circuit | HTL/Push-pull TTL/RS422 |
| Output signal | A 90° B |
| Total resolution | 5 μm (factor 4 evaluation) 10 μm (factor 4 evaluation) 25 μm (factor 4 evaluation) |
| System accuracy | ±(0.02 mm +0.04 mm x magnetic belt 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 | IP 66, IP 67 |

Distance measurement Measuring wheel encoder

Measuring wheel encoder for length measurement.

- Voltage supply 4.75...30 VDC
- Protection IP 64

Learn more: www.baumer.com/wheel





| Features | Encoder assembly including tether arm and measuring wheel User-adjustable contact pressure | Incremental encoder with measuring wheel and programming tool | | |
|-------------------------|---|---|-------------------------------|--|
| Product family | MA20 | EIL580P-SC | EIL580P-SY | |
| | | | | |
| Configurable parameters | 16 pre-defined resolutions | Pulses per revo stage HTL or T signal sequence | TL, zero pulse, | |
| Configuration | HEX switch | Programming software, Programming tool | | |
| Sensing method | 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 flange | Synchro flange | |
| Connection | | | | |
| - Flange connector M12 | Radial | Radial / axial | | |
| - Flange connector M23 | _ | Radial / axial | | |
| - Cable | Radial | Radial / axial / | tangential | |
| Pulses per revolution | 10025 000 | 165 536 | | |
| Operating temperature | -20+85 °C | -40+100 °C | | |
| Protection | IP 64 | IP 65, IP 67 | | |
| Operating speed | ≤3000 rpm | ≤12 000 rpm (IP 65) ≤6000 rpm (IP 67) | | |
| Options | Measuring wheels available with different rubber linings | Approval ATEX (ExEIL580, ExE | (II 3 D, zone 22 (IL580P) | |

Convenient programming

Easy programming of EIL580P and Ex EIL580P by handheld tool

- 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 to ensure the best match with the material properties of the measuring object: Aluminium, TPE, PUR and NBR with diameters from 20 to 50 cm. For best results and optimum grip.

Accessories









Mounting accessories for hollow shaft encoders

Matching 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

Matching accessories for solid shaft mount

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

Programming and diagnostic tools

For encoder commissioning and configuration

- Signal processing for interpolation, conversion, regenerating and as a switching relay, HTL, TTL, SinCos and fiber-optic
- Programming tools with GSD-/EDS-/ XML files as well as instruction manuals, USB adatpor and PC software
- Testing equipment for incremental encoders for consistent monitoring of encoder data
- PC software for display and evaluation

Rotary encoders and angle sensors

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.

Deployed in conjunction with incremental encoders, measuring wheels perform the task of length measurement or speed monitoring. Learn more at: www.baumer.com

Learn more: www.baumer.com/accessories



Varied connectors and cables

Matching all encoders and angular sensors

- Mating connector M12, M23, MIL and other standards
- Mating connector pre-assembled or for self-assembly
- Different cables, non-assembled



Small and large measuring wheels

Measuring wheels — for any surface the optimum grip

- 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

Accessories

Signal processing

Digital converters.

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



+421 552 601 099







| Features | Conversion HTL to TTL / TTL to HTL Signal regeneration Potential separation with several receivers 1 input unit / 3 output units | Conversion TTL to HTL Conversion HTL to TTL Signal regeneration | | Conversion TTL to HTL Conversion HTL to TTL Signal regeneration | |
|-----------------------|---|---|----------|---|----------|
| Product family | HEAG 150 | HEAG 151 | HEAG 152 | HEAG 153 | HEAG 154 |
| Size | DIN rail housing 150 x 75 x 55 mm | DIN rail housing 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 | K1, K2, K0 + | inverted | | |
| Output signals | K1, K2, K0 + inverted | K1, K2, K0 + | inverted | | |
| Output circuit | Optocoupler | | | | |
| Connection | Screw terminals | | | | |
| Consumption | ≤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 | | | | |
| Protection | IP 20 | | | | |

Accessories Signal processing

Precision interpolators and signal converters.

- Enhanced resolution and signal interpolation
- Up to three signal outputs
- TTL, HTL and SinCos

Learn more: www.baumer.com/signal-processing







| 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 mount housing 122 x | 122 x 80 mm | |
| Voltage supply | 1030 VDC | 5 VDC ±5%, 1030 VDC | |
| Inputs | | | |
| - Number | 2 | 2 | 2 |
| - TTL/RS422 | _ | _ | _ |
| - HTL/push-pull | _ | _ | _ |
| - SinCos 1 Vpp | | | |
| Outputs | | | |
| - Number | 3 | 2 | 4 |
| - TTL/RS422 | | _ | |
| - HTL/push-pull | | _ | |
| - SinCos 1 Vpp | _ | • | |
| - Error output | | _ | |
| Input signals | A+, A-, B+, B-, R+, R- | | |
| Output signals | A+, A-, B+, B-, R+, R- | | |
| Connection | Mating 3-pin connector M23 | | |
| Consumption | ≤150 mA (15 VDC) | ≤500 mA (5 VDC), ≤300 mA | (1030 VDC) |
| Input frequency | 400 kHz | | |
| Operating temperature | 0+50 °C | | |
| Protection | IP 65 | | |
| Options | A+, A-, B+, B-, R+, R-, Error | | |
| | | | |

Accessories

Signal processing

Optical signal transmission.

Serial communication via up to 2 optical fibers.

- Immunity to interference in environments with high EMC loads.
- Transmission range up to 1500 m
- High-precision, redundant transmission of TTL/HTL encoder signals
- Automatic real-time channel switching in case of fiber optic failure









| Features | Transmitter for fiber optic signals (FO) Switch cabinet device for DIN rail mounting Conversion HTL/TTL to FO 4+2 channels Transmission length ≤1500 m | Transmitter for fiber optic signals (FO) Field device with outdoor box Conversion HTL/TTL to FO 4+2 channels Transmission length ≤1500 m | signals (FO) |
|-----------------------|--|--|--------------------------------|
| 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 gland | _ | M16, M20, M32x1.5 | _ |
| - Fiber-optic | 2x ST connector | 2x ST connector | 2x ST connector |
| Consumption | ≤300 mA | | |
| Operating temperature | -20+70 °C | -40+85 °C | -20+70 °C |
| Protection | IP 20 | IP 66, IP 67 | IP 20 |
| Signal monitoring | Error detection and status sig Redundant transmission via to Automatic channel switching | | : line |

Accessories Signal processing

Optical signal transmission.

Parallel communication via up to 4 optical fibres.

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

Learn more: www.baumer.com/signal-processing









| Features | Signal conversion TTL to LWL For EMC-critical environments | Signal conversion HTL to LWL For EMC-critical environments | Signal conversion LWL to TTL For EMC-critical environments | Signal conversion LWL to HTL For EMC-critical environments |
|----------------|---|---|---|---|
| | environments | environments | environments | environments |
| Product family | HEAG 171 | HEAG 172 | HEAG 173 | HEAG 174 |

| i roduct fairing | IILAG I/I | IILAU 172 | IILAG 175 | IILAG 174 | | |
|-----------------------|---------------------------|-----------------|-----------------------|------------|--|--|
| | | | | | | |
| Size | Surface mount housing 122 | 2 x 122 x 80 mm | DIN rail housing 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 | | | |
| Connection | | | | | | |
| - Screw terminals | _ | _ | | - | | |
| - Cable gland M16 | | | _ | - | | |
| - Cable gland M20 | • | | _ | _ | | |
| Max. load current | 200 mA | | 60 mA | | | |
| Operating temperature | -20+70 °C | | -20+50 °C | | | |
| Protection | 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 optical fibers, protected by a CRC checksum against bit errors and loss of individual data packets.

For maximum system availability, we recommend redundant transmission via two optical fibers in parallel. If one optical fiber should fail, the receiver will further generate high-quality signals from the information of the remaining optical channel.

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