



BEGE MIG® Encoder

Magnetic incremental and absolute encoders for precise positioning in industrial automation systems.



Inefficiency and Inaccuracy reduce Productivity

Do you want to make your machine more efficient? Are you considering an encoder, but have no room in your drive? Are you dissatisfied with your current encoder and fed up with its inaccurate feedback? Or do you find your drive's reliability inadequate?

99% 90% 66%

Better protection Faster installation Increased accuracy

80% 75% 15%

More Less Higher efficiency

BEGE Power Transmission and Brd. Klee collaborate to offer Danish equipment manufacturers the solution. As a sales partner for the BEGE MIG rotary encoder, we offer a flange encoder that is ultraprecise, and compact too.

BEGE MIG Encoder: The Magnetic Flange Encoder That Always Fits





Continuity

You are looking for a good encoder to fit both the customer's requirements and your budget.

Reliable procurement

A European quality product with customizable options, manufactured by a reliable partner and with fast delivery thanks to reserved inventory.

You strive for continuity, both towards customers and within your own company. You need an encoder from a European manufacturer that will fit any drive.

An encoder that is available now and will remain so twenty years on. You value delivery reliability and seek a professional manufacturer with years of experience in drive technology.

Precision

You want to engineer the best machine you can and find an optimal solution with the least possible headache.

More specifically, you need an accurate encoder that always fits and will improve operational accuracy.



Properties of the BEGE MIG Encoder

Optimize the production process and avoid redesigning your machine with the integration of the BEGE MIG encoder

This compact, dustproof and fully shock and water-resistant flange encoder fits in environments where hygiene is very important.

The BEGE encoder is compact, because it can be installed as a flange in standard IEC sizes between the electric motor and gearbox. It therefore has a flexible fitting and offers high precision.

The MIG incremental encoder makes highly accurate positioning tasks easy to perform and is compatible with virtually all controls.

High Quality Encoder to Fit All Brands of Motors and Gear Units



Testimonials by Satisfied MIG Encoder Customers

Compact and highly accurate Rapid delivery Corrosion resistance In our industry, it's important 66 We have been using the MIG The MIG's extremely compact encoder in our machines that a drive will continue to dimensions have saved me crucial pretty much as long as it's function even under harsh installation space in our dosing conditions without much been in existence. machines. maintenance. There's no need to worry What impresses me most about the We've found the MIG to be a about future availability, as MIG is that the compact size has not BEGE guarantees access to sturdy, reliable encoder that is affected the quality of the signal, plenty of MIG encoders at all well-protected against corrosion preserving its accuracy. The BEGE MIG and the effects of seawater. helps us avoid overdoses, reducing times. product waste. " 99 99 Purchaser CFO Engineer Marine & Offshore Food & Beverage Packaging & Logistics





Fits always: Because the BEGE MIG is integrated between the motor and gear unit there are no motor modifications required e.g. extended fan cover or NDE shaft.



Incredibly compact: Machines and drive systems using the BEGE MIG barely increase in length. The encoder adds 7 to max. 15 mm to the total length.



IP67 protection: Due to the assembly between motor and gear unit, our encoder is completely protected from dirt, dust, corrosion and liquids. Even during high pressure cleaning.



Robust and shockproof: The use of a vulcanised magnet ring makes the encoder sturdy and shockproof.

BEGE MIG Encoders: The Differences

Specifications	MIG BASIC INCREMENTAL	MIG NOVA INCREMENTAL	MIG AST ABSOLUTE SINGLE TURN
Flange diameter (mm)	80 – 200	80 – 450	90 – 250
Flange design	IEC, NEMA, Cover, 4-pin plug	IEC, NEMA, Cover, 4-pin plug	IEC, NEMA
IEC Size	IEC56 – 112	IEC56 – 225	IEC63 – 80
Protection class	IP55, IP67*	IP55, IP67*	IP55, IP67*
Connecting voltage U _B	5 – 24 VDC	5 – 24 VDC	5 – 24 VDC
Output signals	A90°B	A90°B / Ā90°Ē	
Impulses / Resolution	1 – 64	1 – 2048	4 – 18 (bit)
Interface	HTL (Push-Pull)	HTL (Push-Pull), TTL	SSI, BiSS
External evaluation	NPN, PNP	NPN, PNP, RS422	RS422

*Depending on the type of seal between motor and gearbox





IEC flange 56 – 225



Protection up to IP67







BEGE & Brd. Klee service benefits

- ✓ Longterm component availability
- ✓ Simple, fast equipment changes
- ✓ Short delivery times from Sassenheim (NL)
- ✓ Quick delivery of spare parts
- ✓ On-site repair and service
- ✓ EU engineered for reliable quality
- ✓ Support in your own language
- ✓ Custom solutions available

Brd. Klee & BEGE Power Transmission: Partnership for reliable Drive Systems



We are proud to be part of the BEGE Family, BEGE's international partnership network.

Our position as a distributor provides us with access to quality drives and drive components, such as the MIG encoder.

BEGE's combination of local presence and innovative solutions allows us to supply our customers with optimally efficient drive systems and ensure operational continuity.

From standard to high-quality drives with precision encoders

Brd. Klee & BEGE: partnership for reliable Drive Systems and components

Curious about how the MIG encoder can help you optimize your drive processes?

Contact us to make an appointment.

Brd. Klee Mads Brink Clausen +45 4386 8333 mbc@klee.dk



BEGE-MIG.COM





