SOLUTIONS FOR SMALL MOTORS

Typical Examples Of Encoder Application/Locations On Motor

On Smaller Motors Such As Steppers, Servos, and Gearhead Motors, Encoders Are Positioned On The Exit End Of Motor.



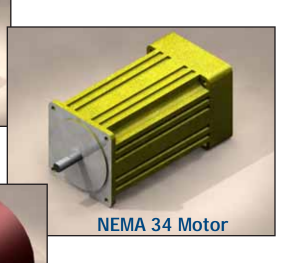
Gearhead Motor

Gear Motor

ACCU>>>CODER

Encoder Products Company







Model 260



Model 260 Features:

- Ø2.0" Thru or Hollow Bore Encoder
- Opto-ASIC Resolutions to 10,000 CPR
- Temperatures from -40° C to +120° C
- Bore Sizes to 0.625", or 15 mm
- Many Flexible Mounting Options
- Up To 12 Pole Commutation

Models 15T and 15H



Model 15 Features:

- Ø1.5" Thru, or Hollow Bore Encoder
- Opto-ASIC Resolutions to 10,000 CPR
- Temperatures from -40° C to +120° C
- · A Variety Of Mounting Solutions
- Fixed or Regulated Voltage
- Up To 12 Pole Commutation

Model 121



Model 121 Features:

- Ø2.1" Thru or Hollow Bore Encoder
- All Metal Housed Modular
- Easy Auto-Aligning Installation
- Resolutions to 2540 CPR
- Temperatures from 0° C to +100° C
- Up To 12 Pole Commutation

Model 755A NEMA



Model 755A NEMA Features:

- NEMA Size 23 or 34 Mount Encoder
- Metal Housing With Integrated Coupling
- Resolutions to 30,000 CPR
- Temperatures from -40° C to +100° C
- Frequencies Up To 1MHz

Model 25T



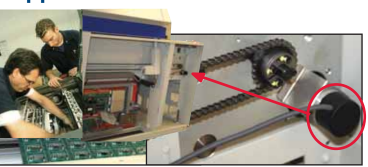
Model 25T Features:

- Ø2.5" Encoder with a Low Profile (2.0")
- Bore Sizes Ranging From 0.625" to 1.125"
- Resolutions to 10,000 CPR
- Frequencies to 1 MHz
- Versatile Flexible Mounting Options

ENCODER PRODUCTS COMPANY

Small Motor Applications

Whether you're a Motor OEM or a Repair Shop servicing that Servo Motor deep inside a machine, EPC can help solve many of the challenges encountered in the small motor marketplace!



Motor Challenges: EPC Solutions

Mechanical Interface Problem: EPC Flex Mount Solution

Have We Got A Bracket For You

At Encoder Products Company we have the encoder you need with a flexible mounting solution to make your installation a breeze! With bolt hole patterns from 1.142" in slotted flex, to 2.375" tether arms, EPC can retrofit most existing flex mounts on the market.









Resolution Requirements: EPC Has More Options

Large Range Of CPRs With Resolutions Up To 30,000

From the most common resolutions to CPRs up to 30,000 in a 1.5" encoder, EPC has the resolutions, commutation, and interpolation available to get your motor/controller preforming flawlessly.









High Temperatures/Hot Motors: EPC Can Take The Heat



Extreme Temperatures To 120° C

All the small motor encoders shown can take the heat to 100° C, and the Models 15 and 260 can take the extreme temps of 120° C~ Now That's HOT HOT!

Long Delivery Lead Time: EPC Delivers In 4-6 Days Or Less

Standard Products Or Custom Configuration- EPC Delivers Fast
Tired of waiting for an encoder to get your production line up and running? EPC delivers encoders
fast. Even custom encoders are often shipped faster then most suppliers standard products. When
you need an encoder, let EPC show you why we continue to lead the industry in fast delivery.

All This With EPC's Industry Leading Warranty!