SOLUTIONS FOR PACKAGING, PRINTING, LABELING
Typical Examples of Select Encoder Applications

Model 25T/H
- Single replacement solution for 2.0” to 3.5” encoders
- Many flexible, rugged mounting options
- Variety of bore sizes available
- Up to IP66 sealing available
- Resolutions to 10,000 CPR
- Corrosion-resistant option

Model 260
- 2” diameter, low profile of 1.19”
- Thru-bore and blind hollow bore styles
- Many flexible, rugged mounting options
- Variety of bore sizes available
- Up to IP64 sealing available
- Resolutions to 10,000 CPR

Model 30MT
Magnetic incremental encoder modules
- Compact 30 mm (1.18”) size
- Up to 1024 CPR (4096 PPR with Quadrature Counting)
- Sealing to IP69K

Model 15T
- Size Ø1.5” Encoder
- Thru-bore and hollow bore (blind) styles
- Bore sizes to 3/16” or 10 mm
- Several flex mount options
- Resolutions to 10,000 CPR
- Up to IP64 sealing available

Model 802S
- Corrosion-resistant stainless steel housing
- Industrial Ø2.0” stainless steel encoder
- Shaft sizes to 3/16” or 10 mm
- Flange and servo mounts
- Up to IP67 sealing available
- Resolutions to 30,000 CPR

Size 25 Mounting Bracket
Fits any Size 25 EPC encoder, including
- Model A25SB for Absolute feedback
- Model 725I Accu-Coder™ for additional bearing load
- Model 25SP Accu-CoderPro™ for programmable options
- Available with a variety of measuring wheels sizes and materials

Multi-Turn Absolute Encoders
- Resolutions to 16 Bit ST/43 Bit MT
- Compact, rugged package (58 mm)
- Available in shaft or hollow bore
- Shaft sizes to 0.375” or 15 mm (varies by model)
- Bore sizes to 0.375” or 10 mm
- Sealing to IP67

PROGRAMMABLE Incremental Encoders
- Programmable electronics:
  - Resolutions to 65,536 CPR
  - Output Type: 6 different options
  - Wave Form: Choose from 32 options
  - Variety of shaft/bore sizes available
  - Many flexible, rugged mounting options
  - Up to IP67 sealing available

Model 25SP
Standard Size 25 shaft encoder
Model SETP
Size 30 mm thru-bore or blind hollow bore encoder

Multi-Turn Absolute Encoder Modules
- Programmable electronics:
  - Resolutions to 65,536 CPR
  - Output Type: 6 different options
  - Wave Form: Choose from 32 options
  - Variety of shaft/bore sizes available
  - Many flexible, rugged mounting options
  - Up to IP67 sealing available

Model 25SP
Standard Size 25 shaft encoder
Model SETP
Size 30 mm thru-bore or blind hollow bore encoder

Model A58HE
- Programmable electronics:
  - Resolutions to 65,536 CPR
  - Output Type: 6 different options
  - Wave Form: Choose from 32 options
  - Variety of shaft/bore sizes available
  - Many flexible, rugged mounting options
  - Up to IP67 sealing available

Model A58HE
Non-corrosive stainless steel cable
Cable measurement from 0 to 50”
Sealing to IP65

© 2019 Encoder Products Company. All rights reserved. ENCODER PRODUCTS COMPANY PACKAGING SOLUTIONS REV 09/19