Typical Examples of Select Encoder Applications

**Model 702**
- Up to 30,000 PPR
- IP67 Sealing Available
- Flange or Servo Mounting
- Standard Size 20 Package (2" x 2")
- 100°C Operating Temperature Option
- 80 lb Max. Axial and Radial Shaft Loading

**Model 725**
- Standard Size 25 Package (2.5" x 2.5")
- Up to 30,000 PPR
- IP67 Sealing Available
- Serve or Flange Mounting

**Model MA36S/H**
- IP67 Sealing
- Durable Magnetic Technology
- Standard Size 36 mm Package
- SSI and CANopen Communications
- Flex Mount Eliminates Couplings – Ideal for Motors or Shafts
- Multi-turn Absolute Encoder (14 Bit/39 Bit)
- Proven New Turns-Counting Technology – No Gears or Batteries

**Model MA36H**
- IP67 Sealing
- Durable Magnetic Technology
- Standard Size 36 mm Package
- SSI and CANopen Communications
- Flex Mount Eliminates Couplings – Ideal for Motors or Shafts
- Multi-turn Absolute Encoder (14 Bit/39 Bit)
- Proven New Turns-Counting Technology – No Gears or Batteries

**Model MA63S**
- Bearing Load of 80 lbs.
- Durable Magnetic Technology
- Standard Size 36 mm Package
- SSI and CANopen Communications
- Standard Size 63 mm (2.5") Package
- Multi-turn Absolute Encoder (14 Bit/39 Bit)
- Proven New Turns-Counting Technology – No Gears or Batteries

**Model MA63S/H**
- Durable Magnetic Technology
- Standard Size 36 mm Package
- SSI and CANopen Communications
- Flex Mount Eliminates Couplings – Ideal for Motors or Shafts
- Multi-turn Absolute Encoder (14 Bit/39 Bit)
- Proven New Turns-Counting Technology – No Gears or Batteries

**Model 25T**
- 2.5" Opto-ASIC Encoder, Low Profile (2.0")
- Standard Bore Sizes from 0.625" to 1.375"
- Metric Bore Sizes from 6 mm to 32 mm
- 100°C Operating Temperature Option
- Versatile Flexible Mounting Options
- Resolutions to 10,000 PPR
- RoHS Compliant

**Model 775**
- 100°C Operating Temperature Option
- Thru-Bore Design for Easy Mounting
- Incorporates Opto-ASIC Technology
- Resolutions to 4096 PPR
- Bore Options to 1.125" / 36 mm

**Model 776**
- Incorporates Opto-ASIC Technology
- Slim Profile – 0.36" in Depth
- Thru-Bore Design
- Bore Options to 1.125" / 32 mm
- Resolutions to 4096 PPR

**Model 25T**
- 2.5" Opto-ASIC Encoder, Low Profile (2.0")
- Standard Bore Sizes from 0.625" to 1.125"
- Metric Bore Sizes from 6 mm to 28 mm
- 100°C Operating Temperature Option
- Versatile Flexible Mounting Options
- Resolutions to 10,000 PPR
- RoHS Compliant

**Model 775**
- 100°C Operating Temperature Option
- Thru-Bore Design for Easy Mounting
- Incorporates Opto-ASIC Technology
- Resolutions to 4096 PPR
- Bore Options to 1.125" / 32 mm

**Model 776**
- Incorporates Opto-ASIC Technology
- Slim Profile – 0.36” in Depth
- Thru-Bore Design
- Bore Options to 1.125” / 32 mm
- Resolutions to 4096 PPR

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Get the British Encoder Products Advantage

Who Is British Encoder Products Company?
British Encoder Products Company is the European Division of EPC. Established in 1969, Encoder Products Company (EPC) is a global manufacturer of Accu-Coder™ brand encoders, and the largest privately held encoder manufacturer in the US. Operating from the belief that every customer deserves a quality product, EPC is known for building reliable, durable encoders that will last you for years. With superior customer service, expert support, and short lead times – even overnight, with expedite options – discover the Accu-Coder™ Advantage for your next encoder solution.

Exceptional Value
BEPC’s competitive pricing ensures you’ll get the best value.

Superior Design
✔ First to use Opto-ASIC technology
✔ Designers of the original Cube Encoder
✔ Creators of the Tru-Trac™ linear encoder solution

Customer Service
When you call BEPC, you’ll talk to a live person. Our Customer Service Representatives are available from 8:00 am to 4:30 pm GMT.

Quick Delivery
✔ Standard delivery in 4 to 6 days
✔ Next-day expedite option available on some models

3 Year Warranty
BEPC’s 3 Year Warranty is the best in the industry. (2 years on High Temp Options)

Outstanding Quality
BEPC is known for the outstanding quality of our products.
✔ ISO 9001:2008 Certified
✔ RoHS And WEEE Compliance

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