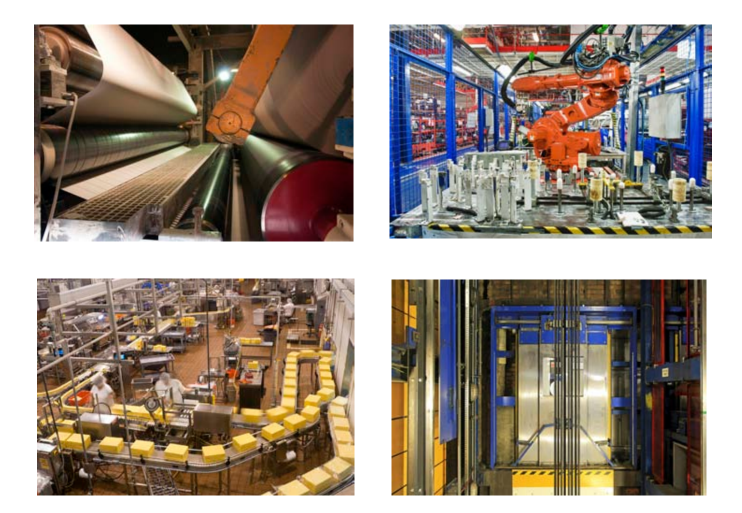
INCREMENTAL ENCODERS



Incremental Encoders

An incremental encoder can be used in positioning and motor speed feedback applications which includes servo/light-, industrial- or heavy-duty applications.

Incremental encoders provide speed, direction and relative position feedback by generating a stream of pulses proportional to the rotation of a motor or driven shaft. Single channel incremental encoders can measure speed while dual channel or quadrature encoders (AB) can interpret direction based on the phase relationship between the 2 channels. Since there are few sensors involved, the systems are both simple and inexpensive. An incremental encoder is limited by only providing change information, so the encoder requires a reference device to calculate motion used.



Section 1

INCREMENTAL ENCODERS



Incremental Encoder Highlights

HS35R

PAGE 1.101

KEY FEATURES:

- Phased Array Sensor for Reliable Signal Output
- Unbreakable Code Disc up to 5000 PPR
- Rugged Design Withstands up to 400g Shock and 20g Vibration
- Heavy Duty Design Rated for IP67
- Customizable Mounting Options including Torque ٠ Arm with Optional Grounding Strap



SLIM Tach ST56

PAGE 1.163

Servicio de Att. al Cliente

KEY FEATURES:

- Redesigned Using Our Revolutionary Sensor Technology to Provide a Large Air Gap of 0.060"
- Redesigned Circuitry for On-Board Diagnostics with LED and Alarm Output
- Bearingless Design Mounts to 56 and 140 C-Face Motors
- Thin 3/4" Profile Saves Space and Can be "Sandwiched" Between Motor & Reducer

HSD44M

PAGE 1.85

KEY FEATURES:

- Extremely Heavy Duty Magnetic Encoder with Nema 6/ IP67 Rating
- Designed and Built Specifically for Traction Drives • in Rail Applications
- Phased-Array Sensor Technology to Provide High Shock and Vibration Resistance
- Optimized for Ease of Installation and Survival in Harsh Environments

RIM Tach RT8

PAGE 1.177

KEY FEATURES:

- New Sensor Provides up to 0.075" of Air Gap, Over 50% More Than Competitive Models • Expanded Resolution up to 2400PPR
- Redesigned Circuitry for On-Board
- Diagnostics with LED and Alarm Output • Wide -40° to +100°C Temperature Range
- Optimized Pulse Wheel for Greater Shaft Holding Force and Ease of Assembly

HSD35M

PAGE 1.123

KEY FEATURES:

- Rugged Magnetic Design Resists up to 400G Shock
- Stainless Steel Clamp and Hub Shaft for Mill Duty
- Compact Design with Field Serviceable Connector for Solder-Less Connections
- · Accommodates Shaft Sizes up to 1.25" (Electrically Isolated up to 1.125")
- Dual Isolated Output Option for Redundancy



HD25

PAGE 1.27

KEY FEATURES:

- New Sensor Provides up to 0.075" of Air Gap, Over 50% More Than Competitive Models
- Expanded Resolution up to 2400PPR
- Redesigned Circuitry for On-Board Diagnostics with LED and Alarm Output
- Wide -40° to +100°C Temperature Range
- Optimized Pulse Wheel for Greater Shaft Holding Force and Ease of Assembly





Hazardous Duty

Hazardous Areas or Hazardous Locations relate to areas where flammable liquids, vapors, gases or combustible dusts are likely to occur in quantities ample to cause a fire or explosion. If your encoder is going into an environment where explosive gas or dust may be present, determine what level of protection is required and then look for an encoder that carries at the least the minimum requirement.

There are several methods of designing encoders for hazardous environments and all have varying degrees of Zone and Class & Division ratings. There are 4 major types of hazardous location encoders. There are Intrinsically Safe encoders, Flame Proof encoders, Encapsulated Encoders and Non Incendiary Encoders. Typical industries where hazardous location encoders are used are Paper and Steel, Oil and Gas, Mining, Power, Chemical, Aerospace and Food and Beverage.



Section 4

HAZARDOUS DUTY



Hazardous Duty Highlights

Triple certified U.S./Canadian, ATEX and IECEx in

hazardous locations to create a Class 1 Div. 1,

Dual Isolated Outputs Available for Redundancy Unbreakable Code Disc up to 5000 PPR

Coupled with the IS Barrier to create a complete

300g Shock and 20g Vibration Resistance and



PAGE 4.21

X25

PAGE 4.07

KEY FEATURES:

- For Hazardous Location Applications
- Approved for NEC Class 1&2, Div 1&2, Groups C,D,E,F,G
- Rugged Enclosure with 1/2" Conduit Entry
- High 5000 PPR Capability

EN44

PAGE 4.13

KEY FEATURES:

KEY FEATURES:

Zone 0 Solution

IP67 Sealing

Intrinsically Safe Solutions

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- Triple Certified Encoder for Hazardous Locations
- · Hub-shaft Design with Isolated Coupling to Compensate for Shaft Endplay
- Encapsulated Electronics with Increased Safety Interface for Zone 1 Use Eliminates Need for I.S. Barrier
- Industry Leading -50 to +100°C Temperature Range
- High Current Line Driver for Long Cable Runs



AX65

PAGE 4.35

KEY FEATURES:

- Explosion Proof Absolute
- 12 bit of Singleturn, 12 or 16 bit of True Multiturn Absolute Positioning
- ATEX and IECEX certification for Mining, Gas and Dust
- Extreme corrosion resistance: high grade stainless steel housing
- Protection class up IP66/ IP67
- CANopen or SSI Communications

ISW38

PAGE 4.31

KEY FEATURES:

- Draw Works Threaded Shaft with Field Replaceable Adapters for Reduced Downtime
- ATEX and CSA Certified for Hazardous Duty Applications
- Dual Isolated Outputs Available for Redundancy
- Anodized Aluminum or Stainless Steel Housing
- NAMUR Sensor Output Available



AX73

PAGE 4.43

KEY FEATURES:

- · Brushless Construction is Ideal for Brushless Servo Motors
- Shortest Mounting Depth in the Industry for Easy Mounting
- Up to 125°C Temperature Range
- Radiation-Hardened Models Available

NEW PRODUCTS

FEATURED PRODUCTS

PAGE 2.49

PAGE 1.123

DYNAPAR 2017

AD37S

HSD35M

KEY FEATURES:

- Single Cable Solution for 2 and 4 Wire Applications
- Meets SIL 2 PLd, SIL3 PLe and Category 3 Functional Safety Requirements
- High Resolution up 20 Bit Single-turn and 12 Bit Multi-turn
- Motor Winding Temperature Sensor Input
- Stores Motor and Drive Data on "Electronic Data Sheets"

 Rugged Magnetic Design Resists up to 400G Shock • Stainless Steel Clamp and Hub Shaft for Mill Duty · Compact Design with Field Serviceable Connector for

Accommodates Shaft Sizes up to 1.25" (Electrically

• Dual Isolated Output Option for Redundancy

AI25 EtherCAT

PAGE 2.17

PAGE 1.85

PAGE 3.21

DYNAPAR

KEY FEATURES:

- Extremely Fast Cycle Times (62.5 μs)
- Best In Class Shock and Vibration Resistance (400G, 30G)
- Up to 22 Bit Single-Turn Resolution and ± 35" / (±0.009°) Absolute Accuracy
- Programmable Device Configurations To Meet Custom Application Requirements
- Device Data: Position, Speed, Temperature,
- Diagnostic Data, Alarms

KEY FEATURES:

- Extremely Heavy Duty Magnetic Encoder with Nema 6/ IP67 Rating
- Designed and Built Specifically for Traction Drives in Rail Applications
- Phased-Array Sensor Technology to Provide High Shock and Vibration Resistance
- Optimized for Ease of Installation and Survival in Harsh Environments

PAGE 4.21

KEY FEATURES:

KEY FEATURES:

Solder-Less Connections

Isolated up to 1.125")

- Triple certified U.S./Canadian, ATEX and IECEx in hazardous locations to create a Class 1 Div. 1, Zone 0 Solution
- Dual Isolated Outputs Available for Redundancy
- . Unbreakable Code Disc up to 5000 PPR Coupled with the IS Barrier to create a complete
- Intrinsically Safe Solutions 300g Shock and 20g Vibration Resistance and IP67
- Sealing

HS35R

ISD37

PAGE 1.101

- **KEY FEATURES:**
- Phased Array Sensor for Reliable Signal Output
- Unbreakable Code Disc up to 5000 PPR
- · Rugged Design Withstands up to 400g Shock and 20g Vibration
- Heavy Duty Design Rated for IP67
- Customizable Mounting Options including Torque Arm with Optional Grounding Strap



- Largest Non-Contact Sensing Gap on the Market
- Active LED for Troubleshooting and Diagnostics
- Improved Concentric Shaft Clamping Design

• Rugged Housing with IP54 Rating

Various Connector Options

- Increased Resolutions
- NexGen RIM Tach Sensor Module and Wheel are Reverse Compatible with Previous Generations **RIM Tach Series**









HSD44M

RH25

