

NorthStar offers a wide range of heavy duty encoders equipped with magneto-resistive technology that are not affected by the harsh conditions of steel production, e.g. water and airborne contaminants or mechanical shock and vibration. Advanced encapsulated electronics ensure that these encoders are unaffected by contaminants and extreme temperatures.

APPLICATIONS: Continuous Casting, Finishing, Tube/Forming, Cut-to-Length, Polishing



c-face mount

8500 NexGen

Magnetic Incremental Encoder

- Stainless Steel and Ductile Cast Iron Construction
- Largest Non-Contact Sensing Gap Available on the Market (70-thousandths)
- Higher Resolutions to 2400
- Active LED with Diagnostics
- Protective Magnetic Wheel Edge Guard
- Eliminates Bearing and Coupling which Reduces Encoder Failure Points



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Harsh Duty Magnetic Encoder

- Bearingless Design Mounts to Standard NEMA C-Faces
- Thin Profile Saves Space and can be "Sandwiched" Between Motor & Reducer
- Magneto-Resisitve Technology Resists
 Dust, Dirt, Oil, Water and Contaminants



shafted

6200 NexGen

Severe Duty Magnetic Encoder

- Stainless Steel and Ductile Cast Iron Construction
- New Sensor Technology Provides Extra Wide Gap for even Higher Reliability
- Extra Heavy Duty Bearings for Long Life
- Foot-Mounted or 56 C-Face Mount Ideal for "Flower Pot" or Belt Drive Applications
- Active LED with diagnostics





Voltage Converter

Update Analog Signals to Digital by Combining RIMFV with NorthStar Tach

- Update GE BC42 & BC46 Models
- Get Modern and Reliable Digital Technology
- Pair with RIM Tach 8500 or 6200 NexGen
- Simple Installation





Dynapar

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www.dynapar.com