

AVTRON™ ENCODERS

Avtron RAHS35M Encoders



Mill Duty Magnetic Hollow Shaft Encoder

Reliance Brand Magnetic Encoder

- | Replaced by HS35M, no rewiring needed
 - | Fit shafts 1/2" to 1 1/8"
 - | Up to 3072 PPR
- | No-Solder EPIC Connector Option
- | Fit end of shaft and through shaft applications
 - | -20°C to +85°C Operation

RAHS35M

RAHS35M encoders were private-branded versions of the Avtron HS35M. HS35M replaces this model directly with no shaft modification and no connector changes.

For increased reliability, upgrade to the HS45--also fits the same shaft and same electrical connector with no modifications.

Check our [cross reference page](#) to update to [HS35M](#) or [HS45](#).

OUTLINE DRAWING

Check out our website for more detailed specifications, drawings, and installation instructions. www.avtronencoders.com

MORE RAHS35M ADVANTAGES

- | All digital design; no adjustments or potentiometers
- | Models 1/2" to 1" [12mm-20mm] can be resized by interchanging inserts
- | Optional basket guard adds even more protection

RAHS35M SPECIFICATIONS

Operating Power: Volts: 5 - 24 VDC; Current: 80mA, no load

Output Format: A Quad B with marker (A,A-, B,B-, Z,Z-)

Frequency Range: 0 to 165 KHz

PPR: 1 - 3072 standard

Speed: 4700 RPM Max.

Temperature: -20° to 85°C

Environmental: IP65; Nema 4, 13 Rating

Vibration: 5-2000Hz, 20Gs

Shock: 50G, 11mS duration

Weight: 1.4 lbs. [635 g]

Certifications: CE

All dimensions are in inches [millimeters].

Specifications and features are subject to change without notice.

SELECTION GUIDE



Nidec Industrial Solutions

243 Tuxedo Avenue - Cleveland, Ohio 44131

encoderhelpdesk@nidec-industrial.com

+1 216-642-1230 - www.avtronencoders.com



Features and specifications are subject to change without notice.
EU-SMART™, SMARTSafe™, SMARTTach™, THIN-LINE™, WIDE-GAP™,
SAFETach™ and BULLSEYE32™ are trademarks of Nidec Industrial Solution.
All other trademarks and registered trademarks are the property of their
respective owners. Nidec Industrial Solutions' standard warranty applies.
All dimensions approximate.