# Avtron AV56 THIN-LINE III<sup>TM</sup> Encoders



## Heavy Mill Duty Magnetic Modular Encoder 4.5" C-Face Mount

# STRONGER and SMARTER

 Heavy Mill Duty
 Simple, Secure Installation
 All models are protected against all short circuits and wiring errors
 Wide-Gap Technology: No Sensor Scraping or Adjustment

 Up to 50000 PPR
 No Couplings or Bearings
 Sealed Electronics

 Self-Diagnostic LED and Alarm Output

 Universal 5-24V Operation
 3 Year No-Hassle Warranty

### AV56

AV56 THIN-LINE III<sup>™</sup> heavy mill duty modular magnetic encoders fit standard 4.5" C-Face motors such as Marathon Blue and Black Max, as well as Baldor Reliance models. The stainless steel AV56S is designed for washdown and marine duty. Other THIN-LINE III models, ranging from 115mm to 8.5", are available to fit other motor sizes.

THIN-LINE III encoders feature simple installation, durable construction, and clear diagnostics to eliminate encoder-related downtime:

First, the magnetic sensors are fully potted, to withstand dirt and liquids. No glass disks, no optics to clog. There are no moving, wearing parts!

The patented Wide-Gap<sup>™</sup> Cam Screw Rotors<sup>™</sup> put an end to sensor damage, are simpler to install, and stay securely mounted to the shaft.

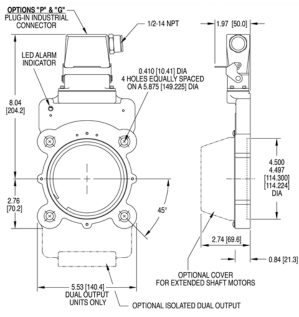
The universal 5-24V design drives longer cables and is protected against wiring errors and surges.

When you power up an AV56, you know you installed it right: the green LED tells you the digital self-tuning has set your AV56 optimally.

If at any time, the AV56 cannot produce ideal signals, the LED changes to red and the remote alarm contact activates. Even wiring errors and short circuits are detected and indicated by changing the LED to orange. However, the encoder keeps working to give you time to schedule service.

With a real-world installation history of over 4,500,000 hour MTBF, AV56 encoders will keep your machine running 24/7/365!

#### **OUTLINE DRAWING**



#### **MORE AV56 ADVANTAGES**

- Replaces Avtron M56, Northstar/Dynapar™ D5, D560, SL56, ST56, Wind56; online cross reference guide available
- Shrugs off dirt, oil, and water contamination
- Highly resistant to electrical and magnetic motor and brake noise L
- If damaged, electronics can be replaced without removing rotor L
- Patented Cam Screw Rotor™ eliminates rotor slipping I.
- Built-in motor position guide and diagnostic check Т
- No air gap adjustment required L.
- Sealed thru-shaft option ı.
- Fits shafts 0.500" 3.188" [10 85 mm] L
- 4,500,000+ hour MTBF design

#### **AV56 SPECIFICATIONS**

Operating Power: Volts: 5 - 24 VDC; Current: 100mA, no load Output Format: A Quad B with Marker (A,A-, B,B-, Z,Z-) Second Isolated Output: Optional

Frequency Range: @5V, @1m cable, 250 kHz Max

@24V, @300m cable, #8 output, 45 kHz Max Maximum Cable Length: 1000'

PPR: 4 - 50000

Speed: 5400 RPM Max. std., for higher speeds, consult factory Electronics: Fully Encapsulated, IP67 (see manual for details) Temperature: -40° to 100°C (150°C rotor)

Check out our website for more detailed specifications, drawings, and Vibration: 18 g's

Shock: 1 meter drop test

Chemical: Polyurethane enamel paint protects against salt spray, mild acids, and bases. Weight: 2 - 3 lbs [0.9 - 1.36 kg]

All dimensions are in inches [millimeters]; Specifications and features are subject to change without notice.

#### SELECTION GUIDE

installation instructions. www.avtronencoders.com

Model	Housing Type	Shaft Size (Thru Shaft Rotor)	Cover Style	Line Driver	Single/Left Output (PPR)	Right Output (PPR)	Connector	Modifications
AV56A * Set Scree	1- Single Output 2- Dual Output	Co-         Non-std. Shaft Size           XX-         None           Mattic         Mattic           CA         0.500           CA         0.500           CA         0.500           CA         0.500           CA         0.500           CB         0.625           DA         11mm           CO         0.875           CA         0.500           CA         0.500           CB         0.24           CO         0.875           CA         0.500           CA         0.500           CA         0.500           CA         0.500           CA         0.500           CA         0.500           CA         1.250           CA         2.375           CA         2.375           CA         2.300           CA         2	E- Extended Shaft Cover F- Flat Cover T- Flat Thru- Hole Cover with Shaft Seal. D- Dome Cover	<ol> <li>8- 5-24 V in, 5-24 V out high power</li> <li>9- 5-24V in, 5V out</li> </ol>		0- Non- J- 960 Std. W-1000 F- 60 Y-1024 G-100 Z-1200 A-128 4- 2048 L-240 5- 2500 N-256 D-4096 F-360 9- 500 B-480 X- None G-500 Y- 900 V- 900 V- 900	W- 3Ft Cable Sealed	000-No Modification 004-Add Housing Drain (single output only) 005-Super Magnetic Shielding 4xx-Special PPR code(s), select the special option code below 9xx-Special Cable Length, xx-length in feet 00W- Connector on 18" cable: Use w/ options "T", "U"

	Connector Options								
Mount	der			Mounted on 18" ca	00W				
10 Pin MS	10 Pin EPIC	10 Pin mini MS	7 Pin MS«	10 Pin MS«	10 Pin EPIC«	10 Pin mini MS«	(*)8 Pin M12		
A- w/o plug (std. phasing) B- w/o plug (Dynapar HS35 phasing) C- "A" w/ plug D- "B" w/ plug	G- w/ plug Northstar pinout P- w/ plug	R- w/ plug	plug	cable w/o plug on conduit box	Q- 18" Cable w/o plug on remote mount blade Z- 36" Cable w/ plug	w/ plug	T- w/o plug (Turck Pinout) U- w/o plug (US Pinout)	(*)Requires Special option 00W	





Nidec-Avtron Makes the Most Reliable Encoders in the World

8901 E. PLEASANT VALLEY ROAD + INDEPENDENCE, OHIO 44131-5508 TELEPHONE: (1) 216-642-1230 · FAX: (1) 216-642-6037 E-MAIL: tachs@nidec-avtron.com · WEB: www.avtronencoders.com

All dimensions are in inches [millimeters]. Specifications and features are subject to change without notice. EU-SMART™, SMARTSafe™, SMARTach II™, THIN-LINE™, THIN-LINE II™, WIDE-GAP™, and BULLSEYE32™ are trademarks of Nidec Avtron Automation. All other trademarks and registered trademarks are the property of their respective owners.