Rev: 05-12-17



# **Avtron AV85 THIN-LINE III™ Encoders**



**Heavy Mill Duty Magnetic Encoder 8.5" C-Face Mount** 

### STRONGER and **SMARTER**

**AV85** 

 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

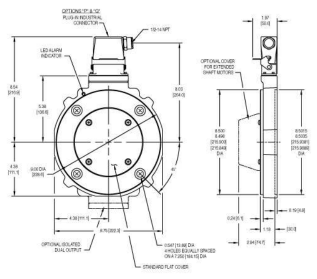
1 3 Year No-Hassle Warranty

AV85 THIN-LINE III™ heavy mill duty modular magnetic encoders fit standard 8.5" C-Face motors and 8.5" flanges commonly used for NEMA brake mounting. Other THIN-LINE III models, ranging from 115mm to 6.75", are available to fit other motor sizes, and AV125 is available for 12.5" NEMA brake applications.

The AV85 is perfect for brake motor applications where the encoder is sandwiched between the motor and brake. With a real-world installation history of over 4,500,000 hour MTBF, you don't have to worry about replacing the encoder!

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™ Cam Screw Rotors™ 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 AV85, you know you installed it right: the green light tells you the digital selftuning has set your AV85 optimally. If at any time the AV85 cannot produce ideal signals, the LED changes to red and the remote alarm contact activates. However, the encoder keeps working to give you time to schedule service. Any time there are wiring errors, the LED changes to orange. AV85 is the ideal solution to keep your motor and drive system running 24/7/365!

#### **OUTLINE DRAWING**



Check out our website for more detailed specifications, drawings, and Vibration: 18 g's installation instructions. www.avtronencoders.com

# **MORE AV85 ADVANTAGES**

- Replaces Avtron M85, Northstar/Dynapar™ D8, D850, S8, S85, S850, SL85, ST85; online cross reference guide available
- Shrugs off dirt, oil, and water contamination
- Highly resistant to electrical and magnetic motor and brake noise
- Patented Cam Screw Rotor™ eliminates rotor slipping
- Built-in motor position guide and diagnostic check
- No air gap adjustment required
- Corrosion-resistant coating on all metal surfaces
- Second C-face included for outboard brake/accessory mount
- Sealed thru-shaft option
- Fits shafts 0.500" 3.188" [10 85 mm]
- 4,500,000+ hour MTBF design

# **AV85 SPECIFICATIONS**

Operating Power: Volts: 5 - 24 VDC; Current: 80mA, 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)

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**

Model	Housing Type	Shaft Size (Thru Shaft Rotor)	Cover Style	Line Driver	Single/Left Output (PPR)	Right Output (PPR)	Connector	Modifications	
* Set Sc	1- Single Output 2- Dual Output.	CO- Non-tid. Shalt Size XX- None Thre Shalt Rotor US Mostic CA- 0.500 D2- 10mm CB- 0.825 DA- 11mm CD- 0.935 DA- 11mm CD- 0.938 DB- 14mm CD- 0.938 DB- 14mm CD- 0.938 DB- 14mm CD- 0.938 DB- 14mm CF- 1.125 DO- 15mm CF- 1.125 DO- 15mm CF- 1.250 DC- 15mm CF- 1.250 DC- 15mm CF- 1.250 DC- 15mm CF- 1.250 DD- 15mm CH- 1.250 DD- 15mm CH- 1.250 DD- 15mm CH- 1.250 DB- 35mm CR- 2.500 DN- 48mm CD- 2.250 DN- 48mm CD- 2.250 DN- 48mm CD- 2.250 DN- 48mm CR- 2.500 DN- 48mm TD- 2.300 MB- 45mm TD- 2.300	E- Extended Shaft Cover F- Flat Cover T- Flat Thru- Hole Cover with Shaft Seal D- Dome Cover	high power 9- 5-24V in, 5V out	0- Non- S- 600 std. V- 900 std. V- 900 std. V- 900 G- 100 W-1000 N- 120 V- 1024 A- 128 Z- 1200 N- 256 4- 2048 P- 300 S- 256 4- 2048 P- 300 S- 256 D- 4006 R- 360 D- 4006 R- 361 Z- 2000 R- 512 S- 5000 R- 512	0- Non-S- 600 std. V: 900 F- 60 J. 960 G- 100 W- 1000 H- 120 V: 1024 A- 128 Z- 12000 N- 256 A- 2046 A- 2046 A- 2046 A- 2046 A- 2046 A- 2046 B- 360 D- 4096 B	W- 9th, Cable, Souted	000-No Modification 004-Add Housing Drain (single output only) 005-Super Magnetic Shieldin 4xx-Special PPR code(s), select the speci option code below 9xx-Special Cable Length, xx-length in feet 00W-Connector on 18" cable Use w/ options "T","U"	

		Con	nector Op	otions			
Mo	Mounted on Flex cable			00W			
10 Pin MS	10 Pin EPIC	10 Pin mini MS	7 Pin MS*	10 Pin MS <sup>sc</sup>	10 Pin EPIC*	10 Pin mini MS#	(*)8 Pin M12
Not Available	G- w/ plug Northstar pinout P- w/ plug	R- w/ plug	J- w/o plug	Y- 12" cable w/o plug on conduit box (Large Encoder Pinout)	plug on	S- 18" cable w/ plug	T- w/o plug (Turck Pinout) U- w/o plug (US Pinout)

\*)Requires option 00W





Nidec-Avtron Makes the Most Reliable Encoders in the World