Avtron AV115 THIN-LINE IIITM Encoders



Heavy Mill Duty Magnetic Modular Encoder 115mm Flange Mount

Magnetic Durability in a Compact Encoder

Heavy Mill Duty

Simple, Secure Installation Wide-Gap Technology: No Sensor Scraping or Adjustment 4 - 50000 PPR No Couplings or Bearings Sealed Electronics Self-Diagnostic LED and Alarm Output Universal 5-24V Operation

3 Year No-Hassle Warranty

Adapters available to fit Euro 85mm B-Flanges

All models are protected against all short circuits and wiring errors

AV115

AV115 THIN-LINE III[™] heavy mill duty modular magnetic encoders fit standard 115mm flange motors. Adapters are available to fit European B-flange (85mm/100mm BC) motors. Other THIN-LINE III models, ranging from 4.5" to 8.5", are available to fit other motor sizes as needed. For Euro B-flange, AV45 is also available.

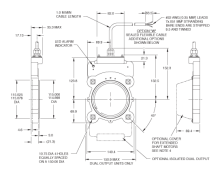
THIN-LINE III encoders feature simple installation, durable construction, and clear diagnostics to eliminate encoder-related downtime:

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 AV115, you know you installed it right: the green light tells you the digital self-tuning has set your AV115 optimally. If at any time, the AV115 cannot produce ideal signals, the light 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.

With a real-world installation history of over 4,500,000 hour MTBF, AV115 encoders will keep your machine running 24/7/365!

OUTLINE DRAWING



MORE AV115 ADVANTAGES

- Resists failures from dirt, oil, and water contamination
- Highly resistant to electrical and magnetic motor and brake noise
- If damaged, electronics can be replaced without removing rotor
- · Highest rotor holding force available for crane/hoist/brake applications
- No air gap adjustment required
- Fits shafts 11mm 85mm
- Fits Nidek FEK motors
- 4,500,000+ hour MTBF design
- Thin Profile
- Dual Flange Standard
- Marker Pulse Standard
- -40°C thru +100°C Operation Standard
- Excellent for gear motors and brake applications
- Patented Cam Screw Rotor™ eliminates rotor slipping
- Built-in rotor position guide and diagnostic check

MORE AV115 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

Max. Instantaneous Current Output: 3000 mA

PPR: 4 - 50000

Speed: 50000 RPM Max. std., for higher speeds, consult factory Electronics: Fully Encapsulated, IP67** Temperature: -40° to 100°C (150°C rotor)

Vibration: 18 g's

Shock: 1 meter drop test

Chemical: Polyurethane enamel paint protects against salt spray, mild acids, and bases

Weight: 0.9kg to 1.36kg.

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



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SELECTION GUIDE

MODEL	HOUSING TYPE	ROTOR BORE SIZE	COVER STYLE	LINE DRIVER	SINGLE/LEFT OUTPUT PPR	RIGHT OUTPUT PPR	CONNECTOR OPTIONS	MODIFICATIONS
AV115	Single Output Z-Dual, Isolated Outputs	XX - No Rotor BA - 17mm Keyed bore with bolted-on rotor (835790) D2 - 10mm Thru-Shaft Rotor D3 - 12mm Thru-Shaft Rotor DB - 14mm Thru-Shaft Rotor DB - 14mm Thru-Shaft Rotor DD - 16mm Thru-Shaft Rotor DD - 16mm Thru-Shaft Rotor DD - 16mm Thru-Shaft Rotor DF - 13mm Thru-Shaft Rotor DF - 13mm Thru-Shaft Rotor DF - 21mm Thru-Shaft Rotor DF - 21mm Thru-Shaft Rotor DF - 22mm Thru-Shaft Rotor DF - 22mm Thru-Shaft Rotor DF - 23mm Thru-Shaft Rotor DF - 23mm Thru-Shaft Rotor DF - 23mm Thru-Shaft Rotor DF - 23mm Thru-Shaft Rotor DF - 32mm Thru-Shaft Rotor DF - 32mm Thru-Shaft Rotor DF - 32mm Thru-Shaft Rotor DH - 33mm Thru-Shaft Rotor DH - 35mm Thru-Shaft Rotor DU - 35mm Thru-Shaft Rotor DN - 43mm Thru-Shaft Rotor DN - 45mm Thru-Shaft Rotor DN - 45mm Thru-Shaft Rotor DN - 45mm Thru-Shaft Rotor DN - 45mm Thru-Shaft Rotor MU - 65mm Thru-Shaft Rotor MU - 75mm Thru-Shaft Rotor	E - Extended (Pie-Pan Style) Cover F - Fiat Outboard Cover, Low-Profile T - Outboard Seal Plate for Thru-Shatt with V-Ring Seal X - No Cover Plate	6 - 5-244 vin, 5-244 vut (7272) Best for Single Ended Wring (A, B, Z, no complements) 8 - 5-24V In/Cut (HX) Hi-Power Line Driver, Fully Protected Outputs 9 - 7-24V In, 5v fixed outputs (7272)	F - 60 PPR G - 100 PPR H - 120 PPR A - 128 PPR L - 240 PPR N - 256 PPR P - 300 PPR E - 380 PPR G - 500 PPR S - 600 PPR S - 600 PPR Y - 1024 PPR Z - 1200 PPR Z - 1200 PPR Z - 1200 PPR S - 2500 PPR D - 4066 PPR S - 600 PPR	X - No Right Output F - 60 PPR G - 100 PPR H - 120 PPR A - 128 PPR L - 240 PPR P - 300 PPR E - 360 PPR B - 480 PPR G - 500 PPR S - 600 PPR V - 900 PPR J - 960 PPR V - 1024 PPR Z - 1200 PPR J - 3600 PPR D - 4096 PPR S - 2500 PPR D - 4096 PPR S - 5000 PPR O - Special PPR V - Special PPR	A - 10 Pin MS Connector, no plug, Avtron Pin Out B - 10 Pin MS Connector, no plug, Dynapar Pin Out C - 10 Pin MS Connector, with plug, Avtron Pin Out D - 10 Pin MS Connector, with plug, Dynapar Pin Out G - 101 W/Remote Base Mount for Baldor G - Ind1 W/Remote Base Mount for Baldor TEFC/BC Motors (EPIC Style connector), winating plug Q - Ind1 w/Remote Base Mount for Baldor TEFC/BC Motors (EPIC Style) w/LED Diagnostics + alarm output P - Ind1 (EPIC Style connector), wimating plug + LED diagnostics Z - Ind1 on 1 M Cable w/LED diagnostics + alarm output W - 1 M Cable w/LED diagnostics + alarm output W - 1 M Cable w/LED diagnostics S + 10 pin Mini-MS style (Bayonet) on 18 inch cable w/LED diagnostics Y - 10 pin Mini-MS style (Bayonet) on 18 inch cable w/LED diagnostics T - M12 connector on cable (US pinout)	000 - None 000 - Add Drain hole (Single Output Only) 005 - Super Magnetic Shielding Added 006 - Right Angle Cable Exit (for cable W or remote bases Q, Z) 008 - Special wring, black extended hussing shart cover with grounding lug 016 - Remote Q Connector on 36 in/1m cableO 000 - Special Cable Length 901 - 0.3m/1 Special Cable Length 905 - 1.5m/5 Special Cable Length 920 - 06m/2 Special Cable Length 930 - 9m/3 Special Cable Length 933 - 10m/33 Special Cable Length 933 - 10m/33 Special Cable Length



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