

Avtron AV56 THIN-LINE IIITM Encoders



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

Magnetic Durability in a Compact Encoder

Heavy Mill Duty

Simple, Secure Installation

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

All models are protected against all short circuits and wiring errors

AV56

AV56 THIN-LINE III™ 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!

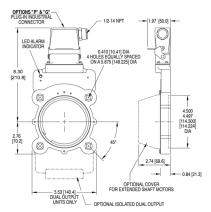
The patented Wide-Gap™ Cam Screw Rotors™ put an end to sensor damage, are simpler to install, and stay securely mounted to the shaft.

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

When you power up an 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
- If damaged, electronics can be replaced without removing rotor
- Patented Cam Screw Rotor™ eliminates rotor slipping
- Built-in motor position guide and diagnostic check
- No air gap adjustment required
- · Sealed thru-shaft option
- Fits shafts 0.500" 3.188" [10 85 mm]
- 4,500,000+ hour MTBF design

MORE 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 - 5000

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)

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

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



Industrial Solutions' standard warranty applies. All dimensions approximate.

SELECTION GUIDE

MODEL	HOUSING TYPE	ROTOR BORE SIZE	COVER STYLE	LINE DRIVER	LEFT OUTPUT PPR	RIGHT OUTPUT PPR	CONNECTOR OPTIONS	MODIFICATIONS



	GB - 5/8" Thru-Shaft Cam Screw Rotor CC - 7/8" Thru-Shaft Cam Screw Rotor CD - 15/16" Thru-Shaft Cam Screw Rotor CE - 11 Thru-Shaft Cam Screw Rotor CG - 11 1/2" Thru-Shaft Cam Screw Rotor CG - 11 1/2" Thru-Shaft Cam Screw Rotor CG - 1 1/4" Thru-Shaft Cam Screw Rotor CG - 1 2/4" Thru-Shaft Cam Screw Rotor CG - 2 1/4" Thru-Shaft C	with V-Ring Seal F - Flat Outboard Cover, Low-Profile X - No Cover Plate D - 1/4 inch Domed cover for rear motor/brake sealing	(A,B,Z, no A,IB,Z), 8 - 5-24V In/Out (HX) Hi-Power Line Driver, Fully Protected Outputs 1 - 5-24V In/Out For Special Option Code 007 & 015 Only, No Diagnostics 9 - 7-24v In, 5v fixed outputs (7272) T - 5-24v In, 5-15V Out	A - 128 PPR L - 240 PPR N - 256 PPR P - 300 PPR E - 380 PPR B - 480 PPR O - 500 PPR V - 900 PPR V - 1000 PPR V - 1000 PPR V - 1000 PPR Z - 1200 PPR Z - 1200 PPR S - 2500 PPR O - 5096 PPR	G - 100 PPR H - 128 PPR A - 128 PPR L - 240 PPR N - 256 PPR P - 300 PPR E - 380 PPR B - 480 PPR V - 900 PPR V - 1000 PPR V - 1000 PPR V - 1000 PPR J - 2000 PPR J - 2000 PPR C - 2000 PPR S - 21200 PPR C - 2000 PPR D - 4096 PPR D - 4096 PPR D - 5000 PPR	C - 10 pin MS style w/ Plug, Atron/El HS35 Pin out J - 7 pin MS style w/ Plug, Danaher HS35 Pin out J - 7 pin MS style w/ Plug, A. (A. B., B.) Marker Pulse P. Industrial (EPIC Style) wimating plug & remote aliarm contact G - Ind in Whorthstar Pirout (EPIC Style connector), wimating plug, LED diagnostic Superior (Brownester), wimating plug, LED diagnostic Superior (Brownester) VIED Diagnostics + alarm output W - 36 inch Cable WLED diagnostics + alarm output domatic R - 10 pin Mini-MS style (Bayonet) wimating Style (Bayonet) wimating Style (Bayonet) wimating Style (Bayonet) wimating V - 10 pin Ms style connector on 12 in cable wimating T - M12 8 Pin Euro Connector on Sealed Cable, (Turke, pinout) U - M12 8 Pin Euro Connector on Saeled Cable, (USA Pin out)	an 18' Sealed Cable 03 - Add SSmm Flange Adapter (Sa4407) & Flat Cover 004 - Add Drain hole (Single Output Only) 005 - Super Magnetic Shieding Addepter (Single Output Only) 005 - Super Magnetic Shieding Addepter (Single Output Only) 005 - Super Magnetic Shieding Addepter (Single Output Only) 005 - Super Magnetic Shieding Addepter (Ba4407) & Thru Shaft Cover 016 - Modification to Single Only 18 - Special Only 19 - Add SSmm 19 - Special Only 19 - Add Schm 19 - A



MODEL	HOUSING TYPE	ROTOR BORE	COVER STYLE	LINE DRIVER	LEFT OUTPUT	RIGHT OUTPUT	CONNECTOR	MODIFICATIONS
WIODEL	HOUSING TIFE	SIZE	COVERSTILE	LINE DRIVER	PPR	PPR	OPTIONS	MODIFICATIONS





	GB - 5/8" Thru-Shaft Cam Screw Rotor CC - 7/8" Thru-Shaft Cam Screw Rotor CD - 15/16" Thru-Shaft Cam Screw Rotor CE - 11 Thru-Shaft Cam Screw Rotor CG - 11 1/2" Thru-Shaft Cam Screw Rotor CG - 11 1/2" Thru-Shaft Cam Screw Rotor CG - 1 1/4" Thru-Shaft Cam Screw Rotor CG - 1 2/4" Thru-Shaft Cam Screw Rotor CG - 2 1/4" Thru-Shaft C	with V-Ring Seal F - Flat Outboard Cover, Low-Profile X - No Cover Plate D - 1/4 inch Domed cover for rear motor/brake sealing	(A,B,Z, no A,IB,Z), 8 - 5-24V In/Out (HX) Hi-Power Line Driver, Fully Protected Outputs 1 - 5-24V In/Out For Special Option Code 007 & 015 Only, No Diagnostics 9 - 7-24v In, 5v fixed outputs (7272) T - 5-24v In, 5-15V Out	A - 128 PPR L - 240 PPR N - 256 PPR P - 300 PPR E - 380 PPR B - 480 PPR O - 500 PPR V - 900 PPR V - 1000 PPR V - 1000 PPR V - 1000 PPR Z - 1200 PPR Z - 1200 PPR S - 2500 PPR O - 5096 PPR	G - 100 PPR H - 128 PPR A - 128 PPR L - 240 PPR N - 256 PPR P - 300 PPR E - 380 PPR B - 480 PPR V - 900 PPR V - 1000 PPR V - 1000 PPR V - 1000 PPR J - 2000 PPR J - 2000 PPR C - 2000 PPR S - 21200 PPR C - 2000 PPR D - 4096 PPR D - 4096 PPR D - 5000 PPR	C - 10 pin MS style w/ Plug, Atron/El HS35 Pin out J - 7 pin MS style w/ Plug, Danaher HS35 Pin out J - 7 pin MS style w/ Plug, A. (A. B., B.) Marker Pulse P. Industrial (EPIC Style) wimating plug & remote aliarm contact G - Ind in Whorthstar Pirout (EPIC Style connector), wimating plug, LED diagnostic Superior (Brownester), wimating plug, LED diagnostic Superior (Brownester) VIED Diagnostics + alarm output W - 36 inch Cable WLED diagnostics + alarm output domatic R - 10 pin Mini-MS style (Bayonet) wimating Style (Bayonet) wimating Style (Bayonet) wimating Style (Bayonet) wimating V - 10 pin Ms style connector on 12 in cable wimating T - M12 8 Pin Euro Connector on Sealed Cable, (Turke, pinout) U - M12 8 Pin Euro Connector on Saeled Cable, (USA Pin out)	an 18' Sealed Cable 03 - Add SSmm Flange Adapter (Sa4407) & Flat Cover 004 - Add Drain hole (Single Output Only) 005 - Super Magnetic Shieding Addepter (Single Output Only) 005 - Super Magnetic Shieding Addepter (Single Output Only) 005 - Super Magnetic Shieding Addepter (Single Output Only) 005 - Super Magnetic Shieding Addepter (Ba4407) & Thru Shaft Cover 016 - Modification to Single Only 18 - Special Only 19 - Add SSmm 19 - Special Only 19 - Add Schm 19 - A



MODEL	HOUSING TYPE	ROTOR BORE	COVER STYLE	LINE DRIVER	LEFT OUTPUT	RIGHT OUTPUT	CONNECTOR	MODIFICATIONS
WIODEL	HOUSING TIFE	SIZE	COVERSTILE	LINE DRIVER	PPR	PPR	OPTIONS	MODIFICATIONS





AV56A	1 - Single Output	XX - No Rotor	E - Extended (Pie-Pan	6 - 5-24v in, 5-24v out	F - 60 PPR	X - No Right Output,	A - 10 Pin MS Style	000 - None
	2 - Dual, Isolated Outputs	CA - 1/2" Thru-Shaft Cam Screw Rotor	Style) Cover G - Extended (Pie-Pan	(7272) recommended for single-ended wiring	G - 100 PPR H - 120 PPR	Single Output Only F - 60 PPR	w/o Plug Avtron BEI HS35 Pin out	00W - Connector Mounted to the End of
	Outputs	CB - 5/8" Thru-Shaft	Style) Cover with	(A,B,Z, no A/,B/,Z/)	A - 128 PPR	G - 100 PPR	C - 10 pin MS style w/	an 18" Sealed Cable
		Cam Screw Rotor CC - 7/8" Thru-Shaft	Gasket for High-Dust Environments	8 - 5-24V In/Out (HX)	L - 240 PPR N - 256 PPR	H - 120 PPR A - 128 PPR	Plug, Avtron/BEI HS35	003 - Add 85mm
		Cam Screw Rotor	T - Thru-Shaft	Hi-Power Line Driver, Fully Protected Outputs	P - 300 PPR	L - 240 PPR	Pin out D - 10 pin MS style w/	Flange Adapter (B34407) & Flat Cover
		CD - 15/16" Thru-Shaft	Outboard Seal Plate	1 - 5-24V In/Out For	E - 360 PPR	N - 256 PPR	Plug, Danaher HS35	004 - Add Drain hole
		Cam Screw Rotor CE - 1" Thru-Shaft	with V-Ring Seal F - Flat Outboard	Special Option Code 007 & 015 Only, No	B - 480 PPR Q - 500 PPR	P - 300 PPR E - 360 PPR	Pin out J - 7 pin MS style w/o	(Single Output Only) 005 - Super Magnetic
		Cam Screw Rotor	Cover, Low-Profile	Diagnostics	R - 512 PPR	B - 480 PPR	Plug,A, /A, B, /B, No	Shielding Added
		C3 - 1.112" Thru-Shaft Cam Screw Rotor	X - No Cover Plate D - 1/4 inch Domed	9 - 7-24v In, 5v fixed	S - 600 PPR V - 900 PPR	Q - 500 PPR R - 512 PPR	Marker Pulse P - Industrial (EPIC	006 - Right Angle Cable Exit (for cable W
		CF - 1 1/8" Thru-Shaft	cover for rear	outputs (7272) T - 5-24v In, 5-15V Out	J - 960 PPR	S - 600 PPR	Style) w/mating plug &	or remote bases Q, Z)
		Cam Screw Rotor	motor/brake sealing		W - 1000 PPR	V - 900 PPR	remote alarm contact	014 - Add 85mm
		CG - 1 1/4" Thru-Shaft Cam Screw Rotor			Y - 1024 PPR Z - 1200 PPR	J - 960 PPR W - 1000 PPR	G - Ind'l w/Northstar Pinout (EPIC Style	Flange Adapter (B34407) & Thru Shaft
		CH - 1 3/8" Thru-Shaft			3 - 2000 PPR	Y - 1024 PPR	connector), w/mating	Cover
		Cam Screw Rotor CT - 1 1/2" Thru-Shaft			4 - 2048 PPR 5 - 2500 PPR	3 - 2000 PPR Z - 1200 PPR	plug, LED diagnostics Q - EPIC connector	016 - Modification to a 6" cable to remote "Q"
		Cam Screw Rotor			D - 4096 PPR	4 - 2048 PPR	w/Remote Base Mount	connector base
		CJ - 1 5/8" Thru-Shaft			8 - 4800 PPR	5 - 2500 PPR	for Baldor TEFC/BC Motors 18"Cable	017 - Add
		Cam Screw Rotor CK - 1 3/4" Thru-Shaft			9 - 5000 PPR 0 - Special PPR	D - 4096 PPR 8 - 4800 PPR	w/LED Diagnostics +	counterbored mounting holes to the housing
		Cam Screw Rotor				9 - 5000 PPR	alarm output	038 - Special Flange
		CL - 1 7/8" Thru-Shaft Cam Screw Rotor				0 - Special PPR	Z - Ind'l on 36 inch Cable (side entry)	adapter and Shaft Grounding Kit
		CM - 2" Thru-Shaft					(EPIC Style) w/LED	050 - Primed Model
		Cam Screw Rotor CN - 2 1/8" Thru-Shaft					diagnostics + alarm output	Only for GE Motor, upgraded model
		Cam Screw Rotor					W - 36 inch Cable	including diagnostic
		CQ - 2 1/4" Thru-Shaft					w/LED diagnostics +	LED & cam screw rotor
		Cam Screw Rotor CP - 2 3/8" Thru-Shaft					alarm output contact R - 10 pin Mini-MS	and super magnetic shielding
		Cam Screw Rotor					style (Bayonet) w/LED	P50 - Special options
		CR - 2 1/2" Thru-Shaft					diagnostics S - 10 pin Mini-MS	for GE Motor, upgraded model
		Cam Screw Rotor TS - 2 5/8" Thru-Shaft					style (Bayonet) on 12"	including diagnostic
		Set Screw Rotor TW - 2 3/4" Thru-Shaft					cable w/LED	LED & cam screw rotor
		Set Screw Rotor					diagnostics Y - 10 pin MS style	and super magnetic shielding
		TU - 2 7/8" Thru-Shaft					connector on 12 in.	051 - Primed Model
		Set Screw Rotor TV - 3" Thru-Shaft Set					cable w/LED diagnostics	Only Special options for ADC Motor,
		Screw Rotor					T - M12 8 Pin Euro	upgraded model
		T4 - 3 1/8" Thru-Shaft Set Screw Rotor					Connector on Sealed Cable, (Turck pinout)	including diagnostic LED & cam screw rotor
		TZ - 3 1/4" Thru-Shaft					U - M12 8 Pin Euro	and super magnetic
		Set Screw Rotor					Connector on Sealed	shielding
		T7 - 3 3/16" Thru-Shaft Set Screw Rotor					Cable, (USA Pin out)	P51 - Special options for ADC Motor,
		D2 - 10mm Thru-Shaft						upgraded model
		Cam Screw Rotor DA - 11mm Thru-Shaft						including blue paint, diagnostic LED & cam
		Cam Screw Rotor						screw rotor and super
		D3 - 12mm Thru-Shaft						magnetic shielding
		Cam Screw Rotor DB - 14mm Thru-Shaft						053 - Custom Split Housing for easier field
		Cam Screw Rotor						replacement on
		DC - 15mm Thru-Shaft Cam Screw Rotor						crowded installations 058 - Primed Model
		DD - 16mm Thru-Shaft						Only for GE Motor,
		Cam Screw Rotor D4 - 18mm Thru-Shaft						upgraded model including diagnostic
		Cam Screw Rotor						LED & cam screw rotor
		DE - 19mm Thru-Shaft Cam Screw Rotor						and super magnetic shielding
		D7 - 20mm Thru-Shaft						P59 - Special options
		Cam Screw Rotor						for Next ERA Energy
		DF - 24mm Thru-Shaft Cam Screw Rotor						on GE Motor, upgraded model including
		D5 - 25mm Thru-Shaft						diagnostic LED & cam
		Cam Screw Rotor J8 - 26mm Thru-Shaft						screw rotor and super magnetic shielding
		Cam Screw Rotor with						P60 - Special options
		8x7mm Keyway DG - 28mm Thru-Shaft						for Next ERA Energy on ADC Motor,
		Cam Screw Rotor						upgraded model
		DH - 30mm Thru-Shaft Cam Screw Rotor						including paint, diagnostic LED & cam
		DT - 32mm Thru-Shaft						screw rotor and super
		Cam Screw Rotor DJ - 36mm Thru-Shaft						magnetic shielding 073 - M12-8pin on 18"
		Cam Screw Rotor						cable to remote
		DK - 38mm Thru-Shaft						connector base
		Cam Screw Rotor DL - 42mm Thru-Shaft						P79 - Special options for ADC Motor,
		Cam Screw Rotor						upgraded model
		DM - 45mm Thru-Shaft Cam Screw Rotor						including black paint, diagnostic LED & cam
		DN - 48mm Thru-Shaft						screw rotor and super
		Cam Screw Rotor DP - 52mm Thru-Shaft						magnetic shielding 089 - Magnetic
		Cam Screw Rotor						shielding and Special
		DR - 55mm Thru-Shaft						Black Painted Housing
		Cam Screw Rotor DS - 60mm Thru-Shaft						Combination 401 - 1270 (Special)
		Cam Screw Rotor						Left Output PPR, No
		MS - Obsolete, use DS for 60mm Thru-Shaft						Right Output (Set PPR Codes = 0)
		Cam Screw Rotor						402 - 150 (Special) Left
		KD - 15/16" Thru-Shaft Cam Screw Rotor for						Output PPR, No Right Output (Set PPR
		ADC Pitch Motor						Codes = 0)
		KF - 1 1/8" Thru-Shaft Cam Screw Rotor for						403 - 50 (Special) Left Output PPR, No Right
		Wolong/GE Pitch Motor						Output (Set PPR
		KH - 1.375" Thru-Shaft						Codes = 0)
		Cam Screw Rotor for Wolong Pitch Motor						404 - No Left Output, 16 (Special) Right
		MU - 65mm Thru-Shaft						Output (Set PPR
		Set Screw Rotor MV - 70mm Thru-Shaft						Codes = 0) 405 - 16 (Special) Left
		Set Screw Rotor						PPR, No Right Output
		MW - 75mm Thru-Shaft Set Screw Rotor						(Set PPR Codes = 0)
		MY - 80mm Thru-Shaft						406 - 6000 (Special) Left PPR, No Right
		Set Screw Rotor						Output (Set PPR
		MZ - 85mm Thru-Shaft Set Screw Rotor						Codes = 0) 407 - 2800 (Special)
		COL GOLGAN KOLOI						Left PPR, No Right
								Output (Set PPR Codes = 0)
								408 - 1400 (Special)
								Left PPR, No Right
	I	I	I	I	I	I	I	Output (Set PPR

