# Avtron AV685 SMARTach II Encoders

Severe Mill Duty SMARTach II Magnetic Encoder, 1 1/8" Hollow Shaft Mount

#### The Toughest Hollow Shaft Encoder Built!

Severe Mill Duty
 Up to 5000 PPR
 Replaces Competitive Models Without
 Rewiring
 Self-Diagnostic LED & Alarm
 Outputs Fully Short Circuit Protected
 Removable Sensors
 End of Shaft and Thru Shaft Models
 Available
 IP66 Enclosure
 High-Power Output Standard
 Optional Dual Isolated Outputs
 I Year No-Hassle Warranty

## AV685

SMARTach II™ Magnetic Encoder, 1 1/8" Hollow Shaft Mount

AV685 hollow shaft encoders survive the worst conditions: dust, dirt, liquid sprays, and temperature extremes from  $-40^{\circ}C^*$  to  $+120^{\circ}C^*$ !

The dual, replaceable sensors are interchangeable between AV485, AV685, and AV850 and feature high-power outputs that drive long cable lengths easily. These AV5 SMARTach II sensors have the best protection of any encoder—from surges, wiring outputs to power, ground, between phases, or even short circuits!

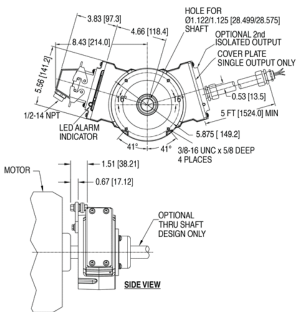
The green diagnostic LED on the sensors assure you that the encoder is outputting ideal signals—no more false drive trips.

If for any reason, the signal is not ideal, the light turns red, and an alarm contact notifies the operator. However, the AV685 keeps working. This enables maintenance to be scheduled, and unscheduled downtime is eliminated!

The durable hollow shaft design tolerates huge axial movements, and withstands more shaft runout than any other encoder available.

So if you want the highest reliability most durable encoder in your mill, select AV685.

#### **OUTLINE DRAWING**



**MORE AV685 ADVANTAGES** 

- SMARTach II sensors find problems before they cause failures
- Replaces Avtron M585, M685; Dynapar HS56, HS85 models
- Display Optional K661 signal converter for direct replacement of analog tachs (BC42, 46, etc.)
- Mix and match any PPR's
- No sensor shimming required
- Dual oversize bearings, spaced farther apart
- Synthetic bearing lubricant for longer life
- Optional overspeed switch
- Optional shaft grounding
- Huge range of stub shaft adapters available to fit shafts from 1 3/8" to 12" & most major motor brands

## **AV685 SPECIFICATIONS**

Operating Power (Each Sensor): 5-24V, 100mA Output Format: A Quad B with marker (A,A-, B,B-, Z,Z-) Frequency Range: 0 to 165 KHz Maximum Cable Length: 2000' [600m] \*\*\* PPR: 8 - 5000 Speed: 4000 RPM Max Temperature: -40°\* to 120°C\* Environmental: IP66\*\*; Nema 4, 13 Rating Weight: 15 lbs. [6.4 kg]; 17lbs [7.7kg] dual output

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

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

\*-20°C to 80°C Standard.

- \*\*Connector options may reduce IP rating.
- \*\*\*Hi-power outputs; may be limited by RPM & PPR; see manual for details.

### **SELECTION GUIDE**

AV685 PART NUMBERS AND AVAILABLE OPTIONS INCLUDING AV5 SENSORS

Avoos Pari numbers and available of tions including avo sensors																									
			[			[		]	[											]					
Model Temp F		p Rating		Tether		Style					Left Module						ght Module					Connector Options		Modifications	
									Line Dr		iver P		PPR			Line Driver		PPR							
access			1- 8	B32809 (EO: threaded rod T- thro shai G- grou O- over		standard (EOS) through shaft grounding over spec switch	g	<ul> <li>x- none</li> <li>5-24V in/out 7272</li> <li>8- 5-24V in/ 5-15V out, 4125 hi- power</li> <li>9- 5-24V in, 5V out 7272</li> </ul>		G- 100 H- 120 A- 128 L- 240 N- 256 P- 300 E- 300	J- 960 Y- 1024 Z- 1200 6- 1800 3- 2000 4- 2048		X- 6- 8- 9-	6- 5-24V in/out 7272 8- 5-24V in/ 5-15V out, 4125 hi- power		G-         100         Y-         10           H-         120         Z-         12           A-         128         G-         14           L-         240         3-         20           N-         256         4-         20           P-         300         5-         25           E-         360         D-         44           Q-         500         9-         50		96 10 12 18 20 20 25 40 48 50	0 24 00 00 00 48 00 96 00	4 0 0 0 8 0 6 0 0 0		003- Include analog signal converter (K661) 004- Super magnetic shielding 4xx- Special PPR (see tabel below)			
Connector Options SPECIAL PPR OPTION CODE:															CODES										
Mounted on Encoder Body 3' Cable										Cable				51 Eloxiblo				OPTION	LE	FT	RIGHT				
Industrial Connector		5 pin	MS			n MS			Other		Industrial Connector			Twist Lock		Other		5' Flexible Conduit			╟	CODE 401	PP 12	R	PPR None
G- (Nor	rthstarTM	E- (M737	Pinout)	A- wi	thout P	100		к-	Cond	ulet	7-	with Plug	s.	Mini MS	1'	N- Leads only	D-	10 n	in MS		⊩	402	15		None
Pinc		without		B- wi			lamp		Twist			18" flex cable.	<b>1</b>	with Plug	Ľ	- Louds only	ľ		s. adapt	er	⊪	403	5	-	None
with	with Plug F- "E" with Plu		h Plug	C- with Plug & Flex.				Mini I			with Remote					м-	w/ins. adapter			404	No	ne	16		
		H- (M727			lapter				with I			Base							extight			405	10	6	None
	n Plug,	without		L- wi	ith Righ	t Ang	gle Plug	3-	6 pin								T-		inal bo			406	60		None
	nsulated	J- "H" wi	h Plug						(M94	0)							I		Flextig	ht		407	28		None
ada	pter																Y-					408	14		None
																		adap	ter			409	- 3	0	None



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] atures are subject to change without notice MARTESTATE SMARTESP IIIN THEME

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.