

Nidec-Avtron Makes the Most Reliable Encoders in the World

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# Encoder Manual

### AV850 SMARTach II™

8 1/2" FC FACE MOUNT MODULAR

### **SECTION I: DESCRIPTION**

#### **GENERAL**

The Avtron Model AV850 SMARTach II<sup>TM</sup> is an incremental encoder (also known as tachometer or rotary pulse generator), allowing operation down to zero RPM. It provides a specific number of electrical Pulses Per Revolution (PPR) that are proportional to a shaft's revolution. The AV850 SMARTach II is a bearingless, couplingless, modular design, providing unequaled reliability and mechanical performance.

The AV850 fits AC and DC motors with an 8.5" C (FC / 180) Face. Both endof-shaft and through shaft mountings are accommodated.

The AV850 Encoder consists of three or four parts: a rotor, a stator housing, and one or two removable sensor modules. No gapping, adjustment, or shimming is required!

An Avtron AV850 SMARTach II is equipped with one or two AV5 sensor modules. Each module has a two-phase output (A,B) 90° out of phase, with complements (A,B), (A Quad B Output), and a marker pulse with complement (Z,Z). For applications which require more than 2 independent outputs, AV850 encoders may be stacked through the use of shaft adapters, see Table 2 for part numbers. Two separate encoders would be purchased. For example, part numbers AV850Q\_X\_\_\_\_\_\_000 and AV850CBF\_\_\_\_\_000.

Output resolution on the AV850 is determined by the sensor only. Unlike older models, any PPR's can be mixed and matched. Selection of the rotor is based only on the shaft mounting requirements (and not PPR).

The AV5 removable sensor assembly has a diagnostic package that includes Adaptive Electronics and a Fault-Check output. With this package, the SMARTach II can maintain itself, and let you know if there is a problem <u>before</u> the problem causes unscheduled downtime.

# SECTION II: INSTALLATION GENERAL

The motor must comply with NEMA MG1 for dimensions, face runout, and shaft runout. Axial float or endplay must be less than +/-0.100" inch.

#### CAUTION

Do not strike the encoder or rotor at any time. Damage will result and the warranty will be void.

At installation, clean and remove paint and burrs from motor shaft and mounting face. Apply anti-seize compound (supplied) to each except cam screw rotors.

#### **INSTALLATION HARDWARE**

Installation hardware required is attached to each assembly.

#### **Equipment needed for installation**

Supplied:

AV850 Encoder

- 1. Washer, Spring Lock 1/2 (4)
- 2. Hex Hd. Cap Screw 1/2-13 x 3.00 (4)

#### Rotor

- 1. Rotor Installation Hardware Kit
- 2. Anti-Seize Compound (copper)
- 3. Thread Locker (blue)

Not Supplied:

3/4" Wrench Phillips Screwdriver 7/16" Nut Driver Dial Indicator

Vernier Caliper

3/32" Hex Wrench (T-Handle style) (thru shaft rotors only)

3/16" Hex Wrench (cam screw rotors only) 9/16" Wrench (end-of-shaft rotors only)

#### Optional:

A35226 Gauge or A25355 M285/AV850 Rotor Gauge Block Inboard Through-Shaft Seal Plate Outboard Through-Shaft Seal Plate Kit Silicone Lubricant or 20 Weight Machine Oil Dead Blow Hammer Large Frame Adapter Kit (Modification "700") AV850 Shield Kit (A35355)

## (OPTIONAL) LARGE MOTOR STATOR ADAPTER INSTALLATION (Modification "700","704")

For large frame GE CD motors Avtron offers a frame adapter to add an 8.5" C-face to the motor. To install the flange adapter:

- 1. Remove all existing adapters on the non-drive end of the motor.
- 2. Clean the motor flange.
- 3. Using the supplied hardware, bolt the flange adapter in place (see Figure 1).
- 4. Apply anti-seize to the frame adapter C-face flange.

# (OPTIONAL) INBOARD SEAL PLATE INSTALLATION (Cover Plate "B" & "N"):

For installations where the AV850 will be mounted to an open frame flange adapter, or other installation where the inner surface of the AV850 will not form a seal with the rear end bell of the motor, Avtron offers inboard, through-shaft seal plate kits. These kits include a cover plate and seal. See Table 3 for part numbers. To install the inboard through-shaft seal plate kit:

- Verify all components fit the motor shaft (rotor, V-ring seal, and seal plate.
- 2. Slide V-ring seal onto motor shaft.
- 3. Apply a light coating of silicone lubricant or medium grade machine oil to the outward face of the seal.
- 4. Use the seal plate to push the seal on the shaft; stop when the seal plate contacts the motor face. Remove the seal plate and push the V-ring seal an additional 0.09" [2.29mm] toward motor. Verify the V-ring seal is clear of the motor bearings and housing. V-ring seal compression should be between 0.03" and 0.09" [0.75mm-2.29mm] in final position when plate is reapplied.
- 5. Remove the double-stick tape protection. Align the bolt holes.
- 6. Stick the inner cover plate in place.
- Mount rotor per instructions below, but increase axial position from motor to rotor to 0.620" [15.75mm] (from 0.584") to accommodate the inner seal plate thickness. See Figure 3.
- 8. Mount remainder of AV850 per instructions below.

AV850 P	ART NU	WBERS .	AND AV	AILABLE OP	TIONS	S												
Model	Rotor Style	Shaft Size		& Outboard			Left N	/lodule			L			Right Module			Connector Options	Modifications
AV850	otyle		X- none B- inboard board F- no inb outboard board	rd, thru out- coard, flat ard rd, flat out- card, thru	X- r 6- 5 7 8- 5 4 9- 5	ne Driver none 5-24V in/out 7272 5-24V in/ 5-15V out, 4125 hi- power 5-24V in, 5V out 7272	X- no F- 60 G- 10 H- 12 A- 12 L- 24 N- 25 P- 30 E- 36 B- 48 Q- 50	S- 60 0 V- 90 0 J- 96 8 Y- 10 0 Z- 12 6 3- 20 0 4- 20 0 5- 25 0 D- 40	12 <b>9</b> 00 <b>0</b> 00 00 00 00 00 00 00 00 00 00 00 00 0	- 5000 -special	8-	- none - 5-24V in/out 7272 - 5-24V in/ 5-15V out, 4125 hi- power - 5-24V in, 5V out 7272		X- none R-F- 60 S-G- 100 V-H- 120 J-A- 128 Y-L- 240 Z-N- 256 3-P- 360 5-B- 480 D-	512 600 900 960 102 120 204 250 480	9- 5000 0-special	ориоло	000- none 003- Include analog signal converter (K661) 004- Super sensor shielding 400- Special PPR (see chart) 700- Large Motor Stator Adapter+
											(	Connector Op	tion	ıs				
						Mou	inted on	Encoder E	Body				3' Cable				·	5' Flexible
						5 pin MS	5	10 ן	pin MS			Other		Industrial Connector		TwistLock	Other	Conduit
cover plates can be order 2, 3, and 4)	Industrial Connector    Conductor   Condu							N- Leads only T- Terminal box										

+ Large motor stator adapter required if not previously installed. > N/A for End of Shaft rotor styles. • Rotor Style "T" only.

Rotor Style	Shaft Size			
T- Thru Shaft (Inch) C- Thru Shaft, Cam Screw (Inch)	A- 0.750 E- 1.000 B- 0.625 F- 1.125 C- 0.875 H- 1.375	J- 1.625       M- 2.000       Q- 2.25         K- 1.750       N- 2.125       R- 2.50         L- 1.875       P- 2.375       T- 2.62	0 Y- 3.375 3- 3.500	G- 3.750 • 6- 4.500 • 4- 3.875 • 1- 4.000 •
M- Thru Shaft (mm)	F- 30mm	Z- 80mm (2) 1) For Shaft DIA 80 4- 95mm030/047mm (f6)	2) For Shaft DIA 80 +.0/030mm (h7)	
E- End of Shaft H- End of Shaft for Grounding Kit	F- 1.125 GE CD180-320 N- 2.125 GE CD360	P- 2.375 GE CD400 Q- 2.250 GE CD444/505E	2- 2.875 GE CD500	<b>9-</b> GE CD6000, 6100, 6200, 6700, 6800, & 6900
U- Universal with End of Shaft G- Universal with Grounding Kit Q- EOS Adapter for Stacked Encoders	F- 1.125 GE CD180-320 N- 2.125 GE CD360 P- 2.375 GE CD400 2- 2.875 GE CD500 R- GE CD507, 509	9- GE CD6000, 6100, 6200, 6700, 6800, & 6900 V- GE CD4300, 4400, 5400,6400 & 6500+ W- GE CD4500, 7500, 7600+	Y- GE CD4600, 4700, 8500, & 8600 <sup>+</sup> Z- GE CD680 <sup>-</sup> 4- ABB 95mm	U- Universal (Includes 1 Rotor and Shaft adapters for all motors except Q, R, Z & 4) Q- GE CD444/505E+
K-Keyway Thru Shaft, Cam Screw (Inch)	E- 1.000			
X- no rotor	X- no rotor			

AV5 Sense	or			
Model	Line Driver	PPR	Connector Options	Modifications
""	8- 5-24V in/5-15V out 4125 9- 5-24V in, 5V out 7272	X- none L- 240 Q- 500 Y- 1024 D- 4096 F- 60 N- 256 R- 512 Z- 1200 8- 4800 G- 100 P- 300 S- 600 3- 2000 9- 5000 H- 120 E- 360 V- 900 4- 2048 0-special A- 128 B- 480 J- 960 5- 2500		000- none 004- Super magnetic shielding

SPECIAL PPR OPTION CODES							
OPTION CODE	LEFT PPR	RIGHT PPR					
401	1270	None					
402	150	None					
403	50	None					
404	512	16					
405	16	None					
406	6000	None					

#### SHIELD INSTALLATION

For top performance on older motors with magnetized shafts and frames install the AV850 shield. The AV850 also has built-in shields attached to the housing of every unit. For additional protection, consider the -004 option for extra sensor shielding.

- 1. Remove the double-stick tape protection.
- 2. Align the bolt holes and edges with the motor C-face.
- Stick the shield in place on the motor C-face or on top of any inboard seal plate.
- Install rotor as usual, but gage location from the shield. See Figure 3.

The outer edge of the rotor may be damaged by scratches, severe blows, and strong magnetic fields.

#### ROTOR INSTALLATION

Use the dial indicator gauge to ensure motor shaft runout (TIR) does not exceed (0.004") [0.10mm]. Apply anti-seize compound to the shaft.

# UNIVERSAL END-OF-SHAFT APPLICATIONS: (Rotors GF-G9, UF-U9, QF-Q9) See Table 2 for part numbers.

- 1. Verify the shaft projection from the C-face of the motor is 0.400".
- GE CD180-320 style kits (-UF) require a roll pin (included) to be inserted into the shaft hole before installation of the stub shaft adapter.
- Install the shaft adapter on the motor using the bolts, threadlocker and washers provided.
- Verify the stub shaft runout/wobble is less than 0.004" TIR. (0.001" is ideal). Use a dead blow hammer or shims (provided) to true the shaft as needed.
- 4. Slide the rotor onto the stub shaft. The space between the mounting face and the magnetic strip of the rotor must be set to 0.584", as shown in Figure 2. Use Avtron gauges (A25355 or A35226) or use housing alignment grooves as shown in Figure 5 to verify position. Note: if optional inboard seal plate and/or shield is used, gage the rotor location from the shield/seal plate(s). Ensure the rotor label marked "this side out" is facing away from the motor.

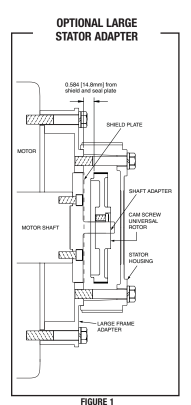
- 4a. For rotors UN, UP, and UQ ensure the counter bored holes on the motor side of the rotor line up with the bolt heads used to mount the adapter. This will permit proper rotor axial positioning.
- Turn the cam screws of the rotor in the directions shown on the rotor to engage the cams. Tighten to 9-10 ft lbs (12.2-13.5 n-m). Total cam screw rotation will be less than one turn.

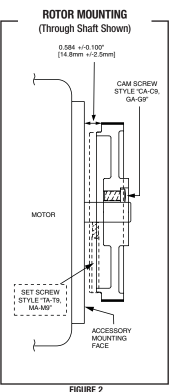
# END-OF-SHAFT APPLICATIONS (Rotors EF-E9, HF-H9) See Table 2 for part numbers:

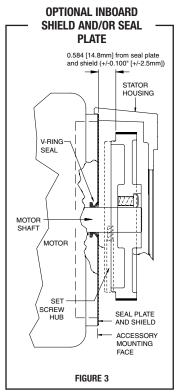
- 1. Verify that the shaft projection from the C-face of the motor is 0.400" [10.2mm]. Apply antiseize to the shaft.
- 1a. GE CD180-320 style kits (-EF) require a roll pin (included) . Install the pin in the rotor first, then position the rotor on the shaft. Lightly tap into place.
- Apply threadlocker to the bolt(s); use the supplied washer(s) and tighten.

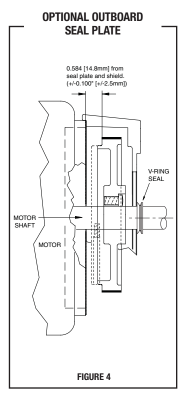
# THROUGH SHAFT APPLICATIONS (Rotors TA-T9, CA-C9, MF-MZ, KA-K9) See Table 3 for part numbers:

- The through-shaft must project at least 1.2" [30.48mm] from the accessory mounting face. If it is greater than 2" [50.80mm] long, use the outboard through-shaft cover, detailed in Figure 4.
- 2. Slide the rotor on the shaft (option "B" or "T"), ensuring the rotor label "this side out" is away from the motor. The space between the mounting face and the rotor must be set to 0.584" [14.83mm], as shown in Figure 2. Use Avtron gauges (A35226 or A25355) or housing alignment grooves as shown in Figure 5 to verify position. (Note: if optional inboard seal or shield plate is used, gage the rotor location from the seal shield plates. See Figure 3.)
- 2a.If using a set screw rotor (TA-T6), apply threadlocker to the set screws (2) and tighten to 25 in-lbs.
- 2b.If using a cam screw rotor (CA-C3), threadlocker is pre applied. Turn the cam screw(s) of the rotor in the directions shown on the rotor to engage the cams. Tighten to 9-10 ft lbs (12.3-13.5 n-m). Total cam screw rotation will be less than one turn.









### STATOR HOUSING INSTALLATION

#### NOTE:

If additional magnetic shielding (option 004) has been added to the sensors, be sure to remove the sensors before installing the stator housing.

The stator housing is retained to the motor using four, 1/2-13 x 3" bolts and spring type lock washers (supplied). If the stator is to be sandwich mounted between an accessory such as a brake and the motor, select the bolt length accordingly. Apply antiseize compound to the perimeter of the AV850 where it will contact the motor C-face. Carefully move the stator housing into position, avoiding contact with the rotor. DO NOT FORCE the housing into place. Install the four mounting bolts (torque 30 to 35 foot pounds) [47.5-40.6 n-m].

#### **CAUTION**

DO NOT use silicone sealants or caulk of any kind on the motor or encoder face; these can cause misalignment or sensor scraping damage. Do apply antiseize compound (copper) to the encoder face to assist in easy removal. The AV850 electronics are fully sealed; water may enter and leave the rotor area as needed. Remove the bottom pipe plug in the housing if frequent moisture buildup is expected.

#### (OPTIONAL) OUTBOARD SEAL PLATE KIT INSTALLATION.

For applications requiring shafts to pass completely through the AV850, Avtron offers an outboard through-shaft seal plate kit with V-ring seal. See Table 4 for part numbers and Figure 4.

- 1. Install the encoder rotor as shown above.
- Remove the existing cover of the encoder. Retain the screws and washers.
- 3. Mount the AV850 stator housing as shown above.
- Install new through-shaft cover using the (4) #10-24 screws and washers from step 2.
- Apply silicone lubricant or medium grade machine oil (20 weight) to the outboard side of the cover where the V-ring seal will contact it.
- Slide the V-ring seal onto the shaft, and ensure that it is compressed against the cover. See installation Figure 4.

### (OPTIONAL) SHAFT GROUNDING KIT INSTALLATION (Rotors "FA-F9", "GA-G9")

Refer to separate Shaft Grounding Kit Instructions (M190-AV850)

#### (OPTIONAL) CHECK ROTOR POSITION

- 1. Remove a sensor or blank side cover plate.
- Verify the rotor magnetic stripe is aligned with the grooves (see Figure 5).
- 3. Replace the sensor or side cover plate.

#### WIRING INSTRUCTIONS

### **CAUTION**

Remove power before wiring.

Wiring diagrams are shown in Figure 6 and 7.

For bidirectional operation of the encoder, proper phasing of the two output channels is important. Phase A channel leads phase B channel for clockwise shaft rotation as viewed from the anti-drive or accessory end of the motor (encoder mounting end).

Wiring option "G" provides a pinout compatible with Northstar™ encoders, with a cable shield connection on pin 10. Note that this option does not ground the shield; Avtron still recommends grounding the shield at the drive end of the cable for all wiring options.

#### CORRECTIVE ACTION FOR PHASE REVERSAL

- 1) Remove Power.
- Exchange wires on cable, either at encoder cable end or at speed controller end (but not both).
- a) Single Ended 2 Phase Wiring
  (see wiring diagram)
  Exchange A and B at the use end of the wires.
- b) Differential 2 Phase Wiring (see wiring diagram) Exchange either A with  $\overline{A}$  in the phase A pair OR B with  $\overline{B}$  in the phase B pair but NOT both.
- 3) Apply power and verify encoder feedback is correct.

Interconnecting cables specified in the WIRE SELECTION CHART in Figure 6 are based on typical applications. Refer to the system drawing for specific cable requirements where applicable.

Physical properties of cable such as abrasion, temperature, tensile strength, solvents, etc., are dictated by the specific application. General electrical requirements are: stranded copper, 22 thru 16 gauge (Industrial EPIC Connector options can use 14-20 AWG), each wire pair individually shielded with braid or foil with drain wire, 0.05 uF maximum total mutual or direct capacitance, outer sheath insulator, 1,000 ft. max. See WIRE SELECTION CHART in Figure 6 for some suggested cables.

See Figure 7 for examples of alarm output wiring.

#### NOTE

When using the industrial connector ("1", "G", "P", "Q", "V", "X", or "Z" options), the minimum wire size is 20 gage, and 20 gage (only) wire ends must be tinned with solder before connection at the screw terminals.

### **SECTION III: MAINTENANCE**

#### **GENERAL**

This section describes routine maintenance for the Avtron AV850 Encoder. For support, contact Avtron's field service department at 216-642-1230. For emergency after hours service contact us at 216-641-8317.

The AV850 SMARTach II circuitry includes a diagnostic package that includes Adaptive Electronics and a Fault-Check output.

#### ADAPTIVE ELECTRONICS

A perfect duty cycle consists of a waveform whose "high" and "low" conditions are of the same duration (50%/50%).

The AV850 adaptive electronics extends the life of the AV850 by constantly monitoring and correcting duty cycle over time.

#### **FAULT-CHECK**

After power-up and the rotor position is checked by the sensor, the Fault-Check LED will turn green.

If the adaptive electronics reach their adjustment limit for any reason, the Fault-Check alarm and LED will notify the drive and operator of an impending failure. The LED will turn red if the Adaptive Electronics reach their adjustment limit. This output occurs <u>before</u> an actual failure, allowing steps to be taken to replace the unit before it causes unscheduled downtime. Fault-Check annunciation is available as an "alarm" output through the connector and as an integral LED.

#### TROUBLESHOOTING:

If the drive indicates a loss of encoder/tach fault and the AV850 fault-check LED is not illuminated, check the encoder power supply. If power is present, check polarity; one indicator of reversed power supply is that all outputs will be high at the same time. If the drive indicates encoder fault, but the LED shows GREEN, then check the wiring between the drive and the encoder. If the wiring appears correct and in good shape, test the wiring by replacing the AV5 sensor module. If the new module shows GREEN, and the drive still shows encoder loss/tach fault, then the wiring is faulty and should be repaired or replaced.

If the alarm output and/or LED indicate a fault (RED):

- 1. Remove an end sensor plate or the second sensor, and use the built-in gauge to check the location of the rotor (see Figure 2.1). Ensure the label marked "This side out" is facing away from the motor.
- 2. Remove the AV5 sensor from the housing. Clean the housing mounting surface for the AV5 sensor and the AV850 housing. Ensure the AV5 sensor is directly mounted on the AV850 housing, with no sealant, gasketing, or other materials, and is firmly bolted in place.

If the alarm output and/or LED indicate a fault (RED) on a properly mounted AV5 sensor and the rotor is properly located, replace the AV5 sensor.

An oscilloscope can also be used to verify proper output of the AV850 encoder at the encoder connector itself and at the drive/controller cabinet. If the outputs show large variations in the signals at steady speed (jitter or "accordion effect", see figure 9), check rotor position. If the rotor position is correct, the motor or shaft may be highly magnetized. Replace any magnetized material nearby with non-magnetic material (aluminum, stainless) (shafts, etc). For GE CD frame motors and similar styles, Avtron offers non-magnetic stub shafts (included with all "U" style rotor kits). If variations persist, consider replacing the sensors with super-shielded models, option -004.

#### STATOR HOUSING REMOVAL

To remove the stator housing remove the qty 4 1/2 13 x 3" bolts holding the housing to the motor. Take care that the housing does not fall from the pilot and cause the sensors to crash into the rotor. Damage to the sensor or rotor could result.

#### **ROTOR REMOVAL**

Remove shaft rust and burrs before removing the rotor.

END-OF-SHAFT style (EA-E9 & HA-H9): Remove hardware holding the rotor to the shaft.

THROUGH-SHAFT and UNIVERSAL (CA-C9, TA-T9, UA-U9) styles: Loosen the set or cam screws holding the rotor to the shaft. The cam screws rotate less than one turn to disengage the shaft. Do not remove the cam screws from the rotor. The stub shaft adapter from the universal (Ux) rotors can be left in place.

Remove the rotor by hand, taking care not to damage the outer magnetized ring.

If the rotor can not be removed by hand, use a gear puller taking care not to damage the outer magnetized ring. DO NOT APPLY HEAT TO THE ROTOR.

#### **RENEWAL AND SPARE PARTS**

See Tables 2, 3, and 4.

#### ROTOR ALIGNMENT GROOVE

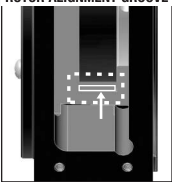


Figure 5

Rotor magnetic strip aligns with groove.

### **SPECIFICATIONS**

#### **ELECTRICAL**

A.	Operating Power (Vin)	
	1. Volts	.5-24 VDC in
	2. Current	.100mA, each output, no load
B.	Output Format	
	1. 20 & Comp	.A,Ā, B,B (differential line driver)
	2. Marker:	.1/Rev Z, Z
C.	Signal Type	.Incremental, Square Wave, 50 +/-10%
		Duty Cycle.
D.	Direction Sensing	.ØA leads ØB for CW rotation as
	viewed from the back of the	tach looking at the non-drive end of
	the motor.	
E.	Transition Sep	.15% minimum
F.	Frequency Range	.0 to 165,000 Hz
G.	PPR	.8-5000

н.	Line Driver Specs:	See table
I.	Connectors:	See connector options on page 1
K.	INTEGRAL LED INDICATOR GREEN - Power On, Unit Ok	
	RED - Alarm On	

#### **MECHANICAL**

A. Rotor Inertia	0.17-0.36 Oz. In. Sec. <sup>2</sup>
B. Acceleration	5000 RPM/Sec. Max.
C. Speed:	6000** RPM Max.
D. Weight:	9 lbs. [ 4 kg.]
E. Sensor to Rotor	
Air Gap (nominal):	0.050" [1.27mm]
Tolerance:	+0.015"/-0.040" [+0.38/-1.02mm]
F. Rotor Axial Tolerance	+/-0.100" [+/-2.54mm]

 $<sup>^{\</sup>star\star}$  Maximum RPM may be limited for PPR > 2500 contact factory with your application.

#### ENVIRONMENTAL

Solid cast aluminum stator and rotor
Fully potted electronics, protected against oil and water spray
V-Ring seals provided on through shaft covers
Operating Temperature:.....-40 to 100°C. 0-100% condensing humidit

		LINE DRIVER OPTIONS					
Electrical Spec	cifications	6 8		9	Units		
Input Voltage		5-24	5-24	5-24	VDC		
Nom Output Vo	oltage	5-24	5-15	5	VDC		
Line Driver		7272	4125	7272			
Output Resista	псе Тур	13	3	13	ohms		
Maximum Pea	k Current	1500	3000	1500	mA		
Maximum Ave	rage Current	120	350	120	mA		
Voh Typ		Vin-1	VIN-1, max 15V out	VIN-1	VDC		
Vol Typ		0.5	0.4	0.5	VDC		
Cable Drive Ca	pacity	1000' @ 5V 500' @ 12V 200' @ 24V	1000'	feet			
	Reverse Voltage	yes	yes	yes			
Protection	Short Circuit	yes	yes	yes			
	Transient	yes	yes	yes			
	+V(out)	Output voltage equal to input voltage. See Figure 2-5 for application.					
Alarm*		Open co	ollector, normally off, goes sink 100mA max, 50VD		rm,		
	LED	Green=power on, Red=Alarm					
Ma	rker	One per revolution. Pulse width approximately 1/128 of a revolution					

\*Alarm not available on connector option "G" (Northstar™ compatible pinout)

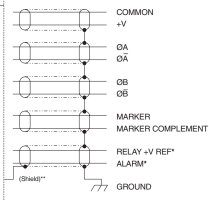
#### **WIRING DIAGRAMS**

#### FIGURE 6

#### FOR DIFFERENTIAL APPLICATIONS

			PIN	OUT			
	OPTION "N", "K", "W"	OPTION "A", "B", "C", "L"	OPTION "P", "V", "Q", "X", "Z"	OPTION "T"	OPTION "R", "S"	OPTION "G"	
	BLACK	Α	1	СОМ	F	1	
	RED	В	6	+V	D	6	
	GREEN YELLOW	D G	2 7	A Ā	A H	2 7	
	BLUE	Е	3	В	В	3	
ì	GRAY	Н	8	B	J	8	
	ORANGE	С	4	Z Z	С	4	
	WHITE	1	9	Z	K	9	
	BROWN	F	5	+V (OUT)	NC	NC*	
	VIOLET	J	10	ALM	NC	NC*	
		NC	NC	NC	E	10	_

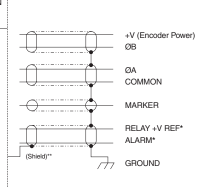
#### **FUNCTION**



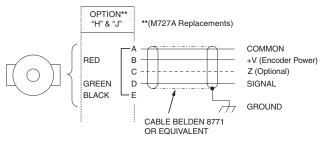
#### FOR SINGLE ENDED APPLICATIONS

				PIN OUT				
	OPTION "N", "K", "W"	OPTION "A", "B", "C", "L"	OPTION "P", "V", "Q", "X", "Z"	OPTION "T"	OPTION "R", "S"	OPTION "E" & "F"	OPTION "G"	OPTION "3"
	RED	В	6	+V	D	В	6	Е
	BLUE	Е	3	В	В	С	3	D
	GREEN	D	2	Α	Α	Е	2	Α
Į	BLACK	Α	1	COM	F	Α	1	F
	ORANGE	С	4	Z	С	D	4	NC
	BROWN	F	5	+V (OUT)	NC	NC	NC*	NC
	VIOLET	J	10	ALM	NC	NC	NC*	NC
		NC	NC	NC	Е	NC	10	10

### FUNCTION



#### FOR SINGLE ENDED SINGLE PHASE WIRING APPLICATIONS



# TYPICAL WIRE SELECTION CHART for 18 AWG, multiple pair, individually shielded

	BELDEN	ALPHA
2 PAIR	9368	6062
3 PAIR	9369	6063
4 PAIR	9388	6064
6 PAIR	9389	6066

<sup>\*</sup> See Figure 7 page 6 for examples of alarm output wiring.

**EU Declaration of Conformity** 

**C €** Labeled

<sup>\*\*</sup> Avtron recommends shield grounding at drive end. Shield pin does not ground the shield.

# SMARTach IITM

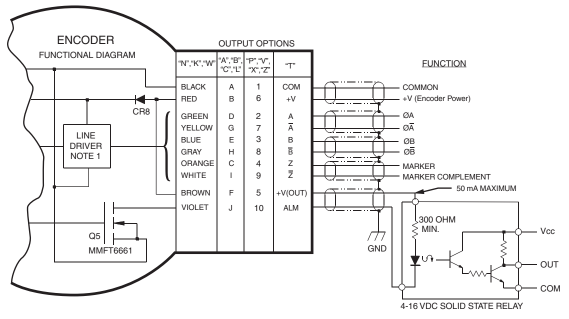
### **Application Examples**

Applies to all Model AV850 Encoders except connector styles "E", "F", "G", "H", "J", "R", "3".

#### **ALARM OUTPUT CONNECTION**

Avtron SMARTach II encoders provide an alarm signal if maintenance is required under specific circumstances. A green LED indicates power on and proper operation, red indicates alarm on. Following are application examples provided to help install the alarm output.

Example 1. Alarm output using +V(OUT). +V(OUT) is equal to +V, the encoder power supply.



Example 2. Alarm Output Using Separate 24 VDC Power Supply and Relay.

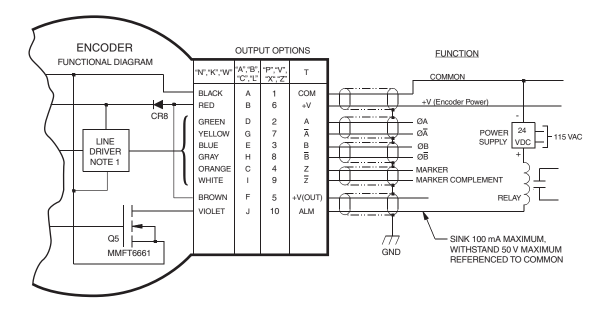


Table 3

	SPARE END OF SHAFT ROTORS									
		Motor Speci	fic Style	Universal Style						
Motor Frame	Code	Rotor	Shaft Grounding Kit	Code	Rotor	Shaft Adapter**	Shaft Ground Kit	Magnetic Shield		
Universal rotor only* (no stub shaft)	-NA-	-NA-	-NA-	CB*	B31515	none	-NA-	-NA-		
CD 180-32x	EF/HF	B30916-EF	A34137	QF/UF/GF	B31515	B31516	A34396	A35355		
CD36x	EN/HN	B30916-EN	A34138	QN/UN/GN	B31515	B31517	A34397	A35355		
CD4xx	EP/HP	B30916-EP	A34139	QP/UP/GP	B31515	B31518	A34397	A35355		
CD444/CD505E	EQ/HQ	B30916-EQ	-NA-	QQ/UQ/GQ	B31515	B31631	A34397	A35355		
CD43xx, 44xx, 54xx, 64xx, 65xx		-NA-	-NA-	QV/UV/GV	B31515	B31676	A34397	A35355		
CD45xx, 75xx, 76xx		-NA-	-NA-	QW/UW/GW	B31515	B31676	A34397	A35355		
CD46xx, 47xx, 85xx, 86xx		-NA-	-NA-	QY/UY/GY	B31515	B31677	A34397	A35355		
CD68x		-NA-	-NA-	QZ/UZ/GZ	B31515	B31678	A34397	A35355		
CD5xx (excluding CD505)	E2/H2	B30916-E2	A34140	Q2/U2/G2	B31515	B31519	A34397	A35355		
E9- CD60xx, 61xx, 62xx, 67xx, 68xx, 69xx	E9/H9	B31092	A34141	Q9/U9/G9	B31515	B31520	A34397	-NA-		
All except CD505 and CD680	-NA-	-NA-	-NA-	UU	B31515	B31516, B31517, B31518, B31637, B31676, B31677	-NA-	-NA-		

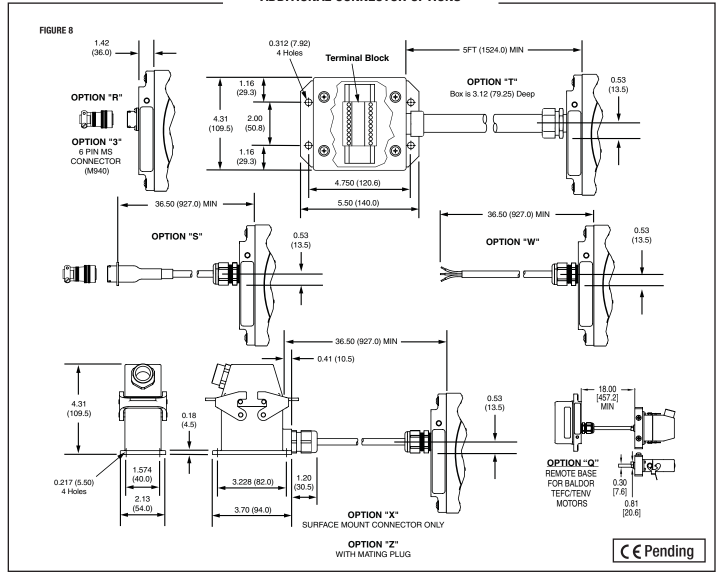
<sup>\*\*</sup> Shaft adapter part numbers for rotor style "Q" (stacked encoders) is the same as above but with a "-1" suffix.

Table 4

SPARE THROUGH SHAFT ROTORS AND COVERS											
Through Shaft Rotors						Outboard Covers			Inboard Covers		
Shaft Bore Set Screw		Cam Screw		Flat	Thru-Shaft Cover	Seal ONLY		Seal ONLY	Magnetic Shield		
Imperial (US) Sizes	Rotor Code	Rotor Part	Rotor Code	Rotor Part							
0.750"	TA	B30915-TA	CA	B31514-CA	B3093	4 A34203-2	471908	-NA-	-NA-	A35355	
0.625"	TB	B30915-TB	CB*	B31515		A34203-1	471814	A26211-1	471814	A35355	
0.875"	TC	B30915-TC	CC	B31514-CC		A34203-3	471931	-NA-	-NA-	A35355	
3.625"	TD	B30915-TD	-NA-	-NA-		-NA-	-NA-	-NA-	-NA-	-NA-	
1.000"	TE	B30915-TE	CE	B31514-CE		A34203-4	471900	A26211-2	471900	A35355	
1.125"	TF	B30915-TF	CF	B31514-CF		A34203-5	471873	A26211-3	471873	A35355	
3.750"	TG	B30915-TG	-NA-	-NA-		-NA-	-NA-	-NA-	-NA-	-NA-	
1.375"	TH	B30915-TH	CH	B31514-CH		A34203-7	471884	A26211-4	471884	A35355	
1.625"	TJ	B30915-TJ	CJ	B31514-CJ		A34203-8	471901	A26211-5	471901	A35355	
1.750"	TK	B30915-TK	CK	B31514-CK		A34203-10	471902	-NA-	-NA-	A35355	
1.875"	TL	B30915-TL	CL	B31514-CL		A34203-11	471902	A26211-6	471902	A35355	
2.000"	TM	B30915-TM	CM	B31514 CM		A34203-12	471886	A26211-7	471886	A35355	
2.125"	TN	B30915-TN	CN	B31514-CN		A34203-13	471903	A26211-8	471903	A35355	
2.375"	TP	B30915-TP	CP	B31514-CP		A34203-15	471904	A26211-12	471904	A35355	
2.250"	TQ	B30915-TQ	CQ	B31514-CQ		A34203-14	471903	A26211-8	471903	A35355	
2.500"	TR	B30915-TR	CR	B31514-CR		A34203-16	471905	A26211-9	471905	A35355	
2.625"	TT	B30915-TT	CT	B31514-CT		A34203-25	471905	-NA-	-NA-	A35355	
3.250"	TW	B30915-TW	CW	B31514-CW		A34203-19	471907	-NA-	-NA-	-NA-	
3.375"	TY	B30915-TY	CY	B31514-CY		A34203-20	471906	-NA-	-NA-	-NA-	
3.421"	TZ	B30915-TZ	CZ	B31514-CZ		A34203-21	471906	-NA-	-NA-	-NA-	
4.000"	T1	B30915-T1	-NA-	-NA-		-NA-	-NA-	-NA-	-NA-	-NA-	
2.875"	T2	B30915-T2	C2	B31514-C2	V	A34203-17	471885	A26211-10	471885	A35355	
3.500"	T3	B30915-T3	C3	B31514-C3		A34203-22	471910	A26211-11	471910	-NA-	
3.875"	T4	B30915-T4	-NA-	-NA-		A34203-23	471943	-NA-	-NA-	-NA-	
4.500"	T6	B30915-T6	-NA-	-NA-		A34203-24	-NA-	-NA-	-NA-	-NA-	
Metric Sizes		Screw				Cam Screw					
30mm	MF	B31502-MF	-NA-	-NA-	B3093	1 A34203-6	471939	-NA-	-NA-	A35355	
42mm	MJ	B31502-MJ	-NA-	-NA-		A34203-9	471901	-NA-	-NA-	A35355	
60mm	MP	B31502-MP	-NA-	-NA-		A34203-15	471904	-NA-	-NA-	A35355	
80mm	MY	B31502-MY	-NA-	-NA-		A34203-18	471907	-NA-	-NA-	-NA-	
80mm	MZ	B31502-MZ	-NA-	-NA-	▼	A34203-18	471907	-NA-	-NA-	-NA-	
90mm	M3	B31502-M3	-NA-	-NA-		-NA-	-NA-	-NA-	-NA-	-NA-	
95mm	M4	B31502-M4	-NA-	-NA-		A34203-26	471550	-NA-	-NA-	-NA-	
70mm	M5	B31502-M5	-NA-	-NA-		-NA-	-NA-	-NA-	-NA-	-NA-	

 $<sup>^{\</sup>star}$  Note Universal rotor (CB) is a 5/8" thru-shaft cam screw style rotor. Universal style kits (GF-G9, QF-Q9, UF-U9) add the required stub shaft to fit the rotor to GE CD frame motors.

### **ADDITIONAL CONNECTOR OPTIONS**



Dimensions in parenthesis are in millimeters. All dimensions are approx.

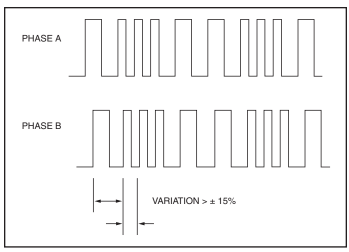


FIGURE 9

#### **OUTLINE DIMENSIONS AND OPTION DETAILS** For additional wiring options see Figure 8. FIGURE 10 0.562 (14.275) DIA - 4 HOLES EQUALLY SPACED ON A 4.66 (118.4) 7.250 (184.150) DIA. 9.00 (228.60) DIA 0.19 (4.83) 0.24 (6.10) RIGHT LED Indicator LEFT MODULE COVER PLATE MODULE $\boxtimes$ 4.38 SINGLE OUTPUT ⊚ (111.25) ONLY 8.5015 0.53 (13.5) 8.5035 DIA Jalon ( (215.938)(215.989) DIA OPTION "N" STANDARD: FLEXIBLE WATER- $\boxtimes$ Ø 1/2-14 NPT PROOF CONDUIT OPTION "P", "G" PLUG-IN INDUSTRIAL CONNECTOR 5FT (1524.0) MIN ALTERNATES SHOWN BELOW 1.29 (32.8)3.25 DRAIN PLUG 1/8 - 27 N.P.T. (82.6) 1.97 (50.0)3.67 (93.2) NOTE: If the pulse generator will be exposed to water spray, the bottom 1/8" pipe plug should be removed. Assembled 2.80 (71.1) 1.66 (42.2)0.53 (13.5)OPTION "A" **BULKHEAD CONNECTOR ONLY** OPTION "K" OPTION "B" 3.06 WITH MATING PLUG & CABLE GROMMET (11.7)OPTION "C" PLUG WITH CONDUIT ADAPTER 1 53 (38.9)1.85 3.87 (98.3) (47.0)3.08 (78.2) 0.53 (13.5)1.42 (36.0)OPTION "L" 0.53 (13.5) 2.09 (53.0)1.97 OPTION "E" & "H" (50.0)**BULKHEAD CONNECTOR ONLY OPTION "F" & "J"** 1.072 1.011 WITH MATING PLUG (27.2) (25.7)OPTION "CA-C9, UA-U9, GA-G9" OPTION "TA-T9, MA-M9" CAM SCREW SET SCREW STYLE ROTOR STYLE ROTOR 5.641 5.641 5.641 (143.3)(143.3)(143.3)MOTOR SIDE MOTOR SIDE

SMARTach II<sup>TM</sup> is a trademark of Avtron Industrial Automation, Inc.
Features and specifications subject to change without notice.
Avtron standard warranty applies. All dimensions are in inches (mm).

