



Nidec-Avtron Makes the Most Reliable Encoders in the World

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## DESCRIPTION

The Avtron AV115 is a modular, two piece incremental encoder (also known as a tachometer or rotary pulse generator). It provides a two phase, A Quad B frequency (pulse) output, with complements. The AV115 mounts on a 115mm C-Face, also known as a B-Flange.

Because the AV115 is modular, there are no bearings or couplings required. This, combined with the latest magnetoresistive (MR) sensor technology, allows the AV115 to provide superior mechanical performance and increased reliability. An Avtron AV115 can be configured with one or two independent outputs. Each output has six signals: (A, B) 90° out of phase, with complements ( $\overline{A}$ ,  $\overline{B}$ ). A marker pulse with complement ( $\overline{Z}$ ,  $\overline{Z}$ ) is also provided.

Output resolution on the AV115 is determined by the sensor only. Unlike older models, any PPRs can be mixed and matched. Selection of the rotor is based only on the shaft mounting requirements (and not PPR).

# Encoder Instructions MODEL AV115

Equipment Needed for Installation								
Provided	Optional	Not Provided						
AV115 Stator/Housing Socket Hd Cap Screw M10 x 20mm (4) AV115 Rotor Socket Set Screw M4 x 6mm (2) or Pre- installed cam screw Thread locker (blue)	Cover w/ Screws 6-32 x 0.31" (4) Lock Washers Thru Shaft Cover w/ V-Ring Seal and	Phillips Screwdriver 2mm Hex Wrench (T-Handle Style for Thru- Shaft Rotors >70mm) 3mm Hex Wrench 8mm Hex Wrench						

#### NOTE

THIN-LINE III<sup>™</sup> directly replaces THIN-LINE II<sup>™</sup> and THIN-LINE<sup>™</sup> models. THIN-LINE III models have Rev Code BA or later. Special option 4xx selects an alternate PPR code definition. Example: PPR Code 0, Special Option Code 401 = 1270 PPR (Left), No Right Output.

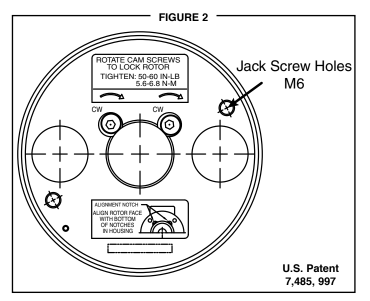
AV115 P	AV115 PART NUMBERS AND AVAILABLE OPTIONS							
Model	Housing Type	Shaft Size (Thru Shaft Rotor)	Cover Style	Line Driver	Single/Left Output (PPR)	Right Output (PPR)	Connector	Modifications
AV115 * Set Sci	<ol> <li>Single Output</li> <li>Dual Output</li> <li>rew Rotor only</li> </ol>	XX- None           Thru Shaft Rotor           D2- 10mm         DK- 38mm           DA- 11mm         DL- 42mm           D3- 12mm         DM- 45mm           DB- 14mm         DN- 48mm           DC- 15mm         DP- 52mm           DD- 16mm         DR- 55mm           D4- 18mm         DS- 60mm           D4- 19mm         MU- 65mm*		5V out	Std.         Y-         1024           F-         60         Z-         1200           G-         100         3-         2000           H-         120         4-         2048	F-         60         Z-         1200           G-         100         3-         2000           H-         120         4-         2048           A-         128         5-         2500           L-         240         D-         4096           N-         256         8-         4800	W-3 Ft. Cable, Sealed See table below for other options	000- No Modification 004- Add Housing Drain (single output only) 005- Super Magnetic Shielding 4xx- Special PPR Enter Ø in the PPR code(s), select the special option code below 9xx-Special Cable Length, xx=length in feet 00W- Connector on 18" cable: Use w/ options "T", "U"

Connector Options							
Moun	ted on Enco	der		Mour	ted on Flex	x Cable	00W
10 Pin MS EPIC mini MS MS«		10 Pin MS«	10 Pin EPIC«	10 Pin mini MS«	(*)8 Pin M12		
<ul> <li>A- w/o plug (std. phasing)</li> <li>B- w/o plug (Dynapar HS35 phasing)</li> <li>C- "A" w/ plug</li> <li>D- "B" w/ plug</li> </ul>	G- w/ plug Northstar pinout P- w/ plug	R- w/ plug	Not Available	Not Available	Z- 36" Cable w/ plug	S- 18" Cable w/ plug	T- w/o plug (Turck Pinout) U- w/o plug (US Pinout)

SPECIAL P	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				
407	2800	None				
408	1400	None				
409	30	None				
410	None	6000				

(\*)Requires Special option 00W





#### **INSTALLATIONS**

Refer to the back page of these instructions for outline and mounting dimensions. Axial float or endplay must be less than  $\pm 1.27$ mm.

In preparation for installing the Model AV115 Encoder, it is first necessary to clean both the accessory motor shaft and the mounting face. These surfaces must be inspected and any paint, burrs, or other surface imperfections removed.

Installation procedures should be performed only by qualified personnel. Safety precautions must be taken to ensure machinery cannot rotate and all sources of power are removed during installation.

#### **ROTOR INSTALLATION**

The motor shaft must project at least 16mm from the motor face. For set screw rotors only: Apply anti-seize compound to the motor shaft. For all rotors: Slide the rotor onto the shaft with the marking "This side out" facing out (away from the motor face). The rotor centerline must match the sensor centerline. To accomplish this, use the rotor locating gauge (A28503) and slide the rotor onto the shaft until it is in the proper position as shown in Figure 1. If a gauge is not available, use the stator housing alignment grooves as show in Figure 3.

#### STANDARD CAM SCREW ROTOR INSTALLATION

Turn the cam screws of the rotor in the directions shown on the rotor to engage the cams. Tighten to 5.6 - 6.8 N-m (See Figure2) using the 3mm hex wrench. Total cam screw rotation will be less than one turn.

#### CAUTION

Do not adjust the cam screws before motor shaft mounting; bottoming out the screws, or backing them out excessively, can lead to insufficient shaft holding force. Thread locker is preapplied on the cam screws.

#### LARGE BORE SET SCREW ROTOR INSTALLATION

Apply thread locker to the rotor set screw holes, preferably from the inside of the rotor bore before mounting. Tighten the rotor set screws to 0.56 +/- 0.11 N\*m (5 +/- in\*lb). Large bore rotor set screw is M3 and should be tightened using a torque-measuring 1.5mm-drive hex wrench

#### CAUTION

Use only a T-handle or torque hex wrench to tighten set screws; using a right angle wrench will not provide enough holding force, and the rotor may slip.

#### WARNING

Overtightening can lead to deformation &/or damage to the rotor.

# - SPECIFICATIONS -

#### ELECTRICAL

- A. Operating Power (Vin)
- 2. Current ......80mA, each output, no load B. Output Format
- 1. 20 & Comp ......A,A, B,B (differential line driver)
- C. Signal Type .........Incremental, Square Wave,  $50 \pm 10\%$  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. Phase Sep. .....15% minimum
- F. Frequency Range.......@5V, @1m cable, 250 kHz Max
- H. Line Driver Specs......See table
- J. Integral LED Indicator .. GREEN: power on, unit ok. RED: alarm on ORANGE: wiring fault

#### **MECHANICAL**

- A. Rotor Inertia:.....12-25kg-cm<sup>2</sup>
- C. Speed:.....5400 RPM Max. D. Weight:....0.9kg to 1.36kg.
- E. Sensor to Rotor
- Air Gap (nominal):.....0.58mm
- Tolerance: .....0.38mm
- F. Rotor Axial Tolerance.±1.27mm

#### **ENVIRONMENTAL**

		LINE D	<b>RIVER OPTI</b>	ONS			
			LINE DRIVER OPT	IONS			
Electrical Sp	ecifications	6	8	9	Units		
Input Voltag	e	5-24	5-24	5-24	VDC		
Nom Output	Voltage	5-24	5-24	5	VDC		
Line Driver		7272	Hx	7272			
Output Resi	stance Typ	13	75	13	ohms		
Maximum Pe	eak Current	1500	3000	1500	mA		
Maximum Av Current	verage	120	250	120	mA		
Voh Typ		VIN-1	VIN-1	VIN-1	VDC		
Vol Тур		0.5	0.2 @ 10mA line current	0.5	VDC		
Cable Drive Capacity		1000' @ 5V 500' @ 12V 200' @ 24V	1000'	1000'	feet		
	Reverse Voltage	yes	yes	yes			
Protection	Short Circuit	yes	yes	yes			
	Transient	yes	yes	yes			
	Power to A, Gnd to A/	yes	yes	yes			
	+V(out)	Output voltage equal to input voltage.					
Alarm	Alarm*		ector, normally off, go ink 100mA max, 50V		alarm,		
	LED	Green=power on, Red=Alarm, Orange=Wiring Error					
Ма	rker	One per revolution. Pulse width approximately 2°					

\*Alarm not available on connector option "G" (Northstar™ compatible pinout) \*\* Electrical specifications for THIN-LINE III model (rev BA or later), consult Avtron for earlier model specifications.

#### **STATOR HOUSING INSTALLATION**

The stator housing is attached to the motor using four socket head cap screws M10 x 0.5 x 20mm long, locating on a 150mm bolt circle. Longer bolts (not included), are required for sandwich installation between a motor and a brake. Install the four mounting bolts using thread locker and torque to approximately 27 to 40 N-m using the 8mm T-handle hex wrench.

#### **VERIFY ROTOR LOCATION**

To ensure the rotor is properly located on the shaft: remove the back cover if factory-preinstalled, and verify that the outer face of the rotor is at the same depth as the alignment grooves, using a straight edge tool. (Figure 3)

#### 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. The AV115 electronics are fully sealed; water may enter and leave the rotor area as needed. A drain hole option is available if frequent moisture buildup is expected.

#### **COVER INSTALLATION**

Covers must not interfere with the motor shaft or rotor. The longest shaft that can be used without interfering is 17.5mm with a standard flat cover (Cover Style option "F") and 63.5mm with an extended "pie pan" cover (Cover Style option "E"). Through shaft covers with seals are available for other applications (Cover Style option "T").

#### **EXTENDED COVER MOUNT**

(Cover Style option "E")

The extended cover mounts to the encoder housing using quantity 4 #6-32 x 0.31" screws, lock washers, and thread locker.

#### THRU SHAFT AND FLAT COVER INSTALLATION

(Cover Style option "T" and "F") The housing has a machined step in the outboard face to accept the cover and a recessed groove for the retaining ring. Insert the cover, line up ears on cover, smooth side facing out, fully into the machined step until it seats against shoulder. Using a spiral assembly method, install the retaining ring by first inserting the squared off end into the machined groove. Flex the ring and insert it into the groove walking it around the perimeter (A flat blade screwdriver can be used). Final position should have the ring fully seated into groove. Remove the cover by reversing above procedure, starting with the tang end.

#### **V-RING INSTALLATION FOR THRU SHAFT COVERS**

(Cover Style option "T")

For thru shaft covers, verify that the shaft passes completely through the hole in the cover. Apply a small amount of silicone lubricant to the cover plate around the thru shaft hole. The V-Ring seal should compress axially when it is pressed against the clean, smooth face of the cover plate. See Figure 4 for proper installation and V-Ring compression.

## WIRING

#### CAUTION

Be sure to remove power before wiring the encoder. Be sure to ground the cable shield: It can be connected to case ground at the encoder, or grounded as the receiving device, but should not be grounded on both ends. See note below for Danaher/Northstar wiring.

Refer to the wiring diagrams for specific information on each option. The AV115 can be wired for single phase or two phase, either with or without complements, with or without markers. For bidirectional operation, Phase A channel leads phase B channel for clockwise shaft rotation as viewed from the anti-drive or accessory end of the motor (AV115 mounting end).

#### NOTE

Wiring option "G" provides a pinout compatible with Northstar<sup>™</sup> 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.
- 2) Exchange wires on cable, either at encoder cable end, or at speed controller end (but not both).
  - Single Ended 2 Phase Wiring (see wiring diagram) Exchange A and B at the use end of the wires.
  - Differential 2 Phase Wiring (see wiring diagram) b) Exchange either A with A- in the phase A pair OR B with B– in the phase B pair but NOT both.
- 3) Apply Power.
- 4) Verify encoder feedback is correct, using hand rotation of shaft, or jog mode of the speed controller.

Interconnecting cables specified in the wire selection chart are based on typical applications. 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 through 16 AWG (Industrial EPIC connector type options can use 14 AWG), each wire pair individually shielded with braid or foil with drain wire, .05 uf of maximum total mutual or direct capacitance, outer sheath insulator. See specifications for maximum cable length. Stranded 22 AWG wire should not be used for cable runs greater then 61 meters. If 22 AWG is used with EPIC type connector options the wire ends should be tinned.

#### 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 before 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.

If there is a wiring error, such as an output being shorted to ground or +V or another output, the Fault-Check LED will turn ORANGE. The ORANGE LED may blink intermittently, depending on voltage and severity of short.

#### TROUBLESHOOTING

If the drive indicates a loss of encoder/tach fault and the AV115 faultcheck 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 AV115. If the new unit 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):

Remove the rear cover, and use the built-in gauge to check the 1. location of the rotor (see Figure 1). Ensure the label marked "This side out" is facing away from the motor.

Remove the AV115 from the motor. Clean the housing mounting 2. surface for the AV115 housing. Ensure the AV115 is directly mounted on the motor, 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 AV115 and the rotor is properly located, replace the AV115 sensor.



An oscilloscope can also be used to verify proper output of the 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 5), 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) (especially shafts). For GE CD frame motors and similar styles, Avtron offers non-magnetic stub shafts. If variations persist, consider replacing the encoder with super-shielded models, option -005, or use retrofit shielding kits AVSKxxx yy z, where xxx=model (ex: 56A), yy=rotor (ex: CB), and z=cover (ex: F).

#### If the alarm output and/or LED indicate a wiring fault (ORANGE):

Remove all output wires/connections (A,A',B,B',Z,Z'). The LED should turn GREEN. If the LED does not turn GREEN, the encoder is not receiving enough voltage at +V to properly operate. Correct input voltage problem at power supply or cabling.

If the LED turns GREEN once all outputs are disconnected, reconnect each output, one at a time, monitoring for ORANGE LED. For partial/ resistive short circuits, the LED may take a few minutes to turn ORANGE. To speed the troubleshooting process, if possible, spin the encoder while replacing individual output connections. This will make the ORANGE LED condition occur faster. Once the shorted output(s) are located, correct the shorting condition, and the encoder LED should remain GREEN.

If the LED is OFF, but power is being applied to the encoder, check the output voltage level at A, A/,B, B/. If all outputs are ON ( $\approx$ +V), the connections to +V and COM are reversed. Swap connections between +V and COM; the LED should turn GREEN.

#### NOTE:

Do not use rotors from THIN-LINE I (M56, M56S, M67, M85, M115) with THIN-LINE III. This will cause incorrect PPR output, but the Encoder LED will remain green.

#### **ENCODER REMOVAL**

The AV115 stator housing can be removed by loosening and removing the socket head cap screws.

#### **CAM SCREW ROTOR REMOVAL**

Disengage the (2) cam screws by turning them counterclockwise less than 1 full turn. The cam heads will visibly move away from the shaft. Remove the rotor by hand by pulling it away from the motor. If the rotor will not move, do NOT use a gear puller, and do not use a heat gun. Instead, insert two M6 screws, >25mm length into the Jack Screw Holes shown in Fig 2. Alternately tighten the screws to push the rotor away from the motor and remove it.

#### LARGE BORE SET SCREW ROTOR REMOVAL

Disengage the (2) set screws by turning them counterclockwise until removed from the rotor. Retain the set screws. Remove the rotor by hand by pulling it away from the motor. If the rotor will not move, do NOT use a gear puller, and do not use a heat gun. Instead, pry the rotor away from the motor gently, being careful to only pry against the rotor metal hub and not the magnetic outer strip.

CONNECTOR SPARE PARTS							
STYLE	OPTION CODE	ENCODER SIDE		CA	PLUG		
Industrial EPIC on Encoder	P,G	315233	Base	315937	Hood		
Industrial		315229	Terminal	315936	Terminal	Conn1-02	
EPIC w/ Adapter Block	Q			401112	Adapter		
la du staist		315232	Surface	315937	Hood		
Industrial EPIC on 3'	z	315229	Terminal	315936	Terminal	Conn1-02	
Cable		471819	Bushing	401112	Adapter		
Mini-MS Twist Lock	R, S	315296	Base	316110	Plug		

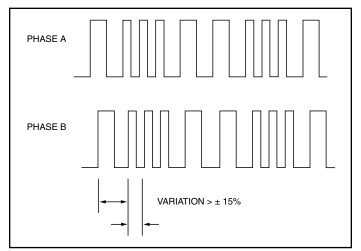
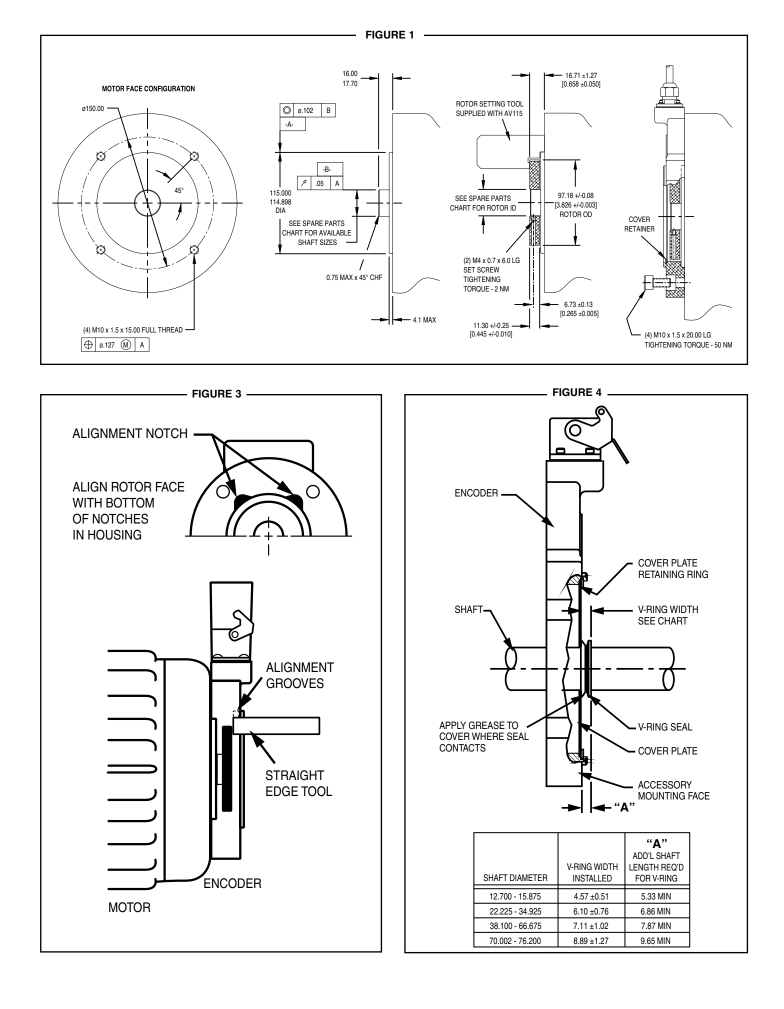


FIGURE 5



#### AV115 5

THIN-LINE II & III Spare Parts (AV56/AV67/AV85/AV115 Only) SAE/USA Sizes							
		s AV56A, V85, AV11	~	Thru	ı-Shaft Cover	S	
Shaft Size	Option Code	Cam Screw	Set Screw	AV56, AV67 & AV115 Cover Kit	AV85 Cover /kit	Seal Only	
.500/.4995	CA	AVTR1-CA	N/A	A36521-TA	A36523-TA	471960	
.625/.6245	СВ	AVTR1-CB	N/A	A36521-TB	A36523-TB	471877	
.875/.8745	СС	AVTR1-CC	N/A	A36521-TC	A36523-TC	471963	
.9375/.9370	CD	AVTR1-CD	N/A	A36521-TD	A36523-TD	471963	
1.000/.9995	CE	AVTR1-CE	N/A	A36521-TE	A36523-TE	471964	
1.125/1.1245	CF	AVTR1-CF	N/A	A36521-TF	A36523-TF	471965	
1.250/1.2495	CG	AVTR1-CG	N/A	A36521-TG	A36523-TG	471967	
1.375/1.3745	СН	AVTR1-CH	N/A	A36521-TH	A36523-TH	471952	
1.500/1.4995	СТ	AVTR1-CT	N/A	A36521-TT	A36523-TT	471969	
1.625/1.6245	CJ	AVTR1-CJ	N/A	A36521-TJ	A36523-TJ	471969	
1.750/1.7495	СК	AVTR1-CK	N/A	A36521-TK	A36523-TK	471970	
1.875/1.8745	CL	AVTR1-CL	N/A	A36521-TL	A36523-TL	471970	
2.000/1.9995	СМ	AVTR1-CM	N/A	A36521-TM	A36523-TM	471971	
2.125/2.1245	CN	AVTR1-CN	N/A	A36521-TN	A36523-TN	471972	
2.250/2.2495	CQ	AVTR1-CQ	N/A	A36521-TQ	A36523-TQ	471972	
2.375/2.3745	СР	AVTR1-CP	N/A	A36521-TP	A36523-TP	471953	
2.500/2.4995	CR	AVTR1-CR	N/A	A36521-TR	A36523-TR	471954	
2.625/2.6245	TS	N/A	AVTR1-TS	A36521-TS	A36523-TS	471954	
2.750/2.7495	тw	N/A	AVTR1-TW	A36737-TW	A36523-TW	471955	
2.875/2.8745	TU	N/A	AVTR1-TU	A36521-TU	A36523-TU	471956	
3.000/2.9995	тν	N/A	AVTR1-TV	A36521-TV	A36523-TV	471956	
3.1250/3.1245	T4	N/A	AVTR2-T4	A36737-T4	A36523-T4	471957	
3.1875/3.1870	T7	N/A	AVTR2-T7	A36737-T7	A36523-T7	471957	
3.250/3.2495	ΤZ	N/A	AVTR2-TZ	A36737-TZ	A36523-TZ	471957	

Shaft Size	Model	Flat Cover Kit	Dome Cover	
Any	AV56A, AV67, AV115	A35841	A37298	B29992-3
Any	AV56S	A36526	A37298	N/A
Any	AV85	A35841	A36525	N/A

THIN-LINE II & III Spare Parts (AV56/AV67/AV85/AV115 Only) Metric Sizes							
		rs AV56A, AV85, AV1 <sup>-</sup>		Thru	I-Shaft Cover	S	
Shaft Size	Option Code	Cam Screw	Set Screw	AV56, AV67 & AV115 Cover Kit	AV85 Cover /kit	Seal Only	
10mm	D2	AVTR1-D2	N/A	A36522-M2	A36524-M2	471959	
11mm	DA	AVTR1-DA	N/A	A36522-MA	A36524-MA	471959	
12mm	D3	AVTR1-D3	N/A	A36522-M3	A36524-M3	471960	
14mm	DB	AVTR1-DB	N/A	A36522-MB	A36524-MB	471961	
15mm	DC	AVTR1-DC	N/A	A36522-MC	A36524-MC	471961	
16mm	DD	AVTR1-DD	N/A	A36522-MD	A36524-MD	471877	
18mm	D4	AVTR1-D4	N/A	A36522-M4	A36524-M4	471962	
19mm	DE	AVTR1-DE	N/A	A36522-ME	A36524-ME	471951	
24mm	DF	AVTR1-DF	N/A	A36522-MF	A36524-MF	471964	
28mm	DG	AVTR1-DG	N/A	A36522-MG	A36524-MG	471965	
30mm	DH	AVTR1-DH	N/A	A36522-MH	A36524-MH	471966	
32mm	DT	AVTR1-DT	N/A	A36522-MT	A36524-MT	471967	
36mm	DJ	AVTR1-DJ	N/A	A36522-MJ	A36524-MJ	471968	
38mm	DK	AVTR1-DK	N/A	A36522-MK	A36524-MK	471969	
42mm	DL	AVTR1-DL	N/A	A36522-ML	A36524-ML	471969	
45mm	DM	AVTR1-DM	N/A	A36522-MM	A36524-MM	471970	
48mm	DN	AVTR1-DN	N/A	A36522-MN	A36524-MN	471971	
52mm	DP	AVTR1-DP	N/A	A36522-MP	A36524-MP	471971	
55mm	DR	AVTR1-DR	N/A	A36522-MR	A36524-MR	471972	
60mm	DS	AVTR1-DS	N/A	A36522-MS	A36524-MS	471953	
65mm	MU	N/A	AVTR1-MU	A36522-MU	A36524-MU	471954	
70mm	MV	N/A	AVTR1-MV	A36522-MV	A36524-MV	471955	
75mm	MW	N/A	AVTR1-MW	A36522-MW	A36524-MW	471956	
80mm	MY	N/A	AVTR1-MY	A36737-MY	A36524-MY	471957	
85mm	MZ	N/A	AVTR2-MZ	A36737-MZ	A36524-MZ	471958	

# WIRING DIAGRAMS

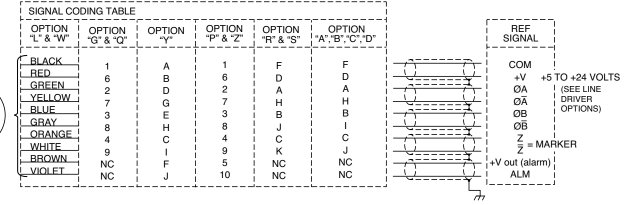
## FOR DIFFERENTIAL APPLICATIONS

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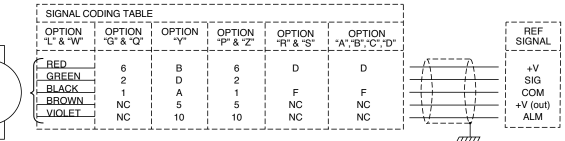
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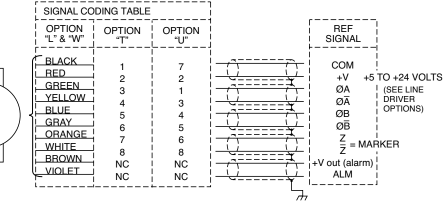
### FOR SINGLE ENDED TWO PHASE APPLICATIONS

SIGNAL CC	DING TABLE						
OPTION "L" & "W"	OPTION "G" & "Q"	OPTION "Y"	OPTION "P" & "Z"	OPTION "R" & "S"	OPTION 1 "A","B","C","D"	1   	REF
	6 2	B D	6 2	D A	D A		+V ØA
BLUE BLACK BROWN VIOLET	3 1 NC NC	E A F J	3 1 5 10	B F NC NC	B F NC NC		ØB COM +V (out) ALM

#### FOR SINGLE ENDED SINGLE PHASE APPLICATIONS



#### FOR DIFFERENTIAL APPLICATIONS



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

	BELDEN	ALPHA
2 PAIR	9368	5620B1802
3 PAIR	9773 or 9369	6445
4 PAIR	9388	6444
3 CONDUCTOR	9365	5640B1801

For option "W", unused outputs must be insulated to prevent accidental contact.

**NOTE:** Avtron standard 3 year warranty applies. Copies available upon request. Specifications subject to change without notice.



# THIN-LINE II<sup>™</sup> & III<sup>™</sup>

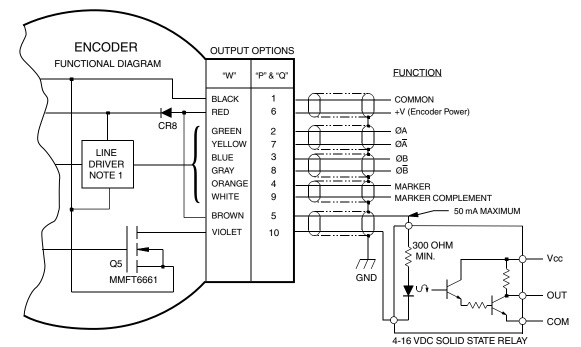
# **Application Examples**

Applies to all model AV115 encoders, except for wiring option "A", "B", "C", "D", "G", "Q", "R", "S", "T" and "U".

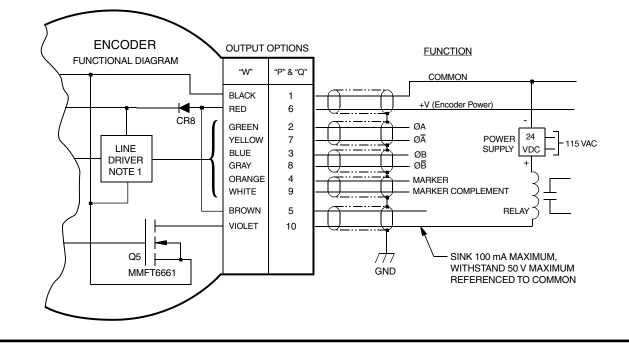
## ALARM OUTPUT CONNECTION

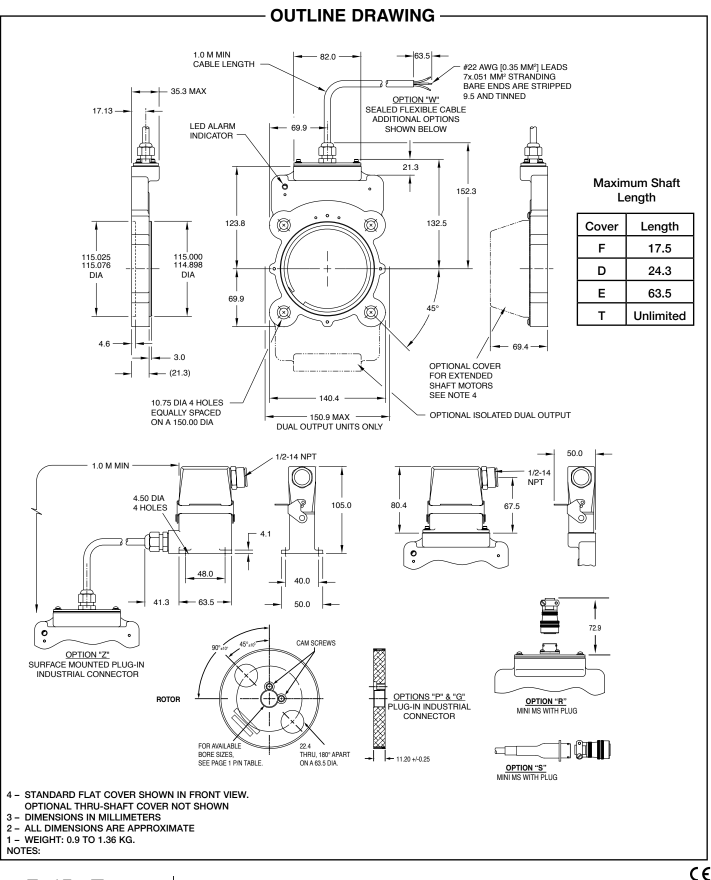
Avtron THIN-LINE II & III encoders provide an alarm signal if maintenance is required under specific circumstances. An optional internal alarm LED indicator is also available. Green indicates power on, red or orange indicates alarm on. Following are application examples provided to help install the alarm output.

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









 $\mathsf{C} \in \mathsf{F}$ Features and specifications subject to change without notice.

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TRON

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Avtron standard warranty applies. All dimensions are in millimeters approx.

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