# Avtron AV125 SMARTach<sup>TM</sup> III Encoders



Heavy Mill Duty Magnetic Modular Encoder, 12.5" C-Face Mount

#### Magnetic Durability in a Compact Encoder

Heavy Mill Duty
Up to 7.88" [200mm] Shafts
Up to 8192 PPR
Removable Sensors
Wide-Gap Technology, No Air Gap Adjustment Required
Mounts Securely to Motor
Outputs Fully Short Circuit Protected
Self-Diagnostic LED & Alarm Output
Sealed Electronics
-40°C to +100°C Operation
3 Year No-Hassle Warranty
Excellent for Brake Applications

## AV125

AV125 SMARTach<sup>™</sup> III heavy mill duty modular magnetic encoders fit 12.5" motor and NEMA brake flanges. Other models, from 115mm to 8.5", are available to fit other motor sizes.

AV125 is ideal for large motor and brake applications where a large diameter through-shaft is needed. It permits shafts up to 7 7/8" [200mm] to pass through the encoder, facilitating motor-encoder-brake sandwich construction, as well as hollow shafts for water or air cooling systems to pass through the encoder. Because the AV125 is super-reliable and features removable sensors, you can install it in hard-to-access configurations and locations without risk of downtime.

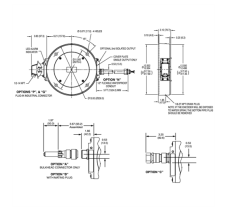
Quite simply, the AV125 is designed to eliminate encoder failures: All AV125 electronics are fully encapsulated. There are no moving wearing parts. AV125 sensors locate over 4X farther from the rotor than the competition; no more sensor/rotor grinding! Miswiring an encoder is common – and it shouldn't cost you time or money. The AV125 has full output short circuit and reverse voltage protection, plus surge protection.

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

Adaptive Electronics: At power-up you know you installed it right! The green LED tells you your AV12 Sensor is aligned with the rotor and reading signal. If at any time, the AV5 cannot produce consistent signals, the LED changes to red and the optional remote alarm contact activates. However, the encoder keeps working to give you time to schedule service. Even wiring errors and short circuits that cause an over-temp situation will be detected and indicated by changing the LED to orange.

Why risk tiny fragile optical encoders perched precariously behind your large motor or brake. Specify a heavy duty AV125 encoder!

#### **OUTLINE DRAWING**



#### **MORE AV125 ADVANTAGES**

- SMARTach II sensors find problems before they cause failure
- Replaces Northstar/LakeShore RIM1250<sup>™</sup>, NexGen 1250, SL1250<sup>™</sup>; Avtron M1250 models
- Resists motor and brake interference noise
- Reverse voltage protection
- · Mix and match any PPR with any rotor • Permits axial movement up to +/-0.100" [+/-2.54mm]

### **MORE AV125 SPECIFICATIONS**

Operating Power: (Each Sensor): 5-24V\* Current: 100mA nom, no load Output Format: A Quad B with marker (A,/A, B,/B, Z,/Z) Frequency Range: @5V, @1m cable, 250 kHz Max @24V, @300m cable, #8 output, 45 kHz Max Maximum Cable Length: 1000' PPR: 4 - 50000\*\* Speed: 5000 RPM Max\*\*\*\* Rotor Positioning: Up to +/-0.100" movement/misalignment Sensor-Rotor Gap: 0.045", +0.015/-0.040" [1.14mm+0.38/-1.0] Temperature: -40° to 100°C (rotor -40° to 150°C peak)\* Electronics: Fully Encapsulated, IP67\*\* Vibration: 18G Shock: 1 meter drop test Weight: 15-17 lb. [6.8-8 kg]

\* Electrical specifications for SMARTach III model (serial #30,000 or higher), consult Nidec Industrial Solutions for earlier model specifications. \*\* Certain connector options may reduce IP rating. \*\*\*(PPR) Standard maximum PPR is 5000. Consult Factory with your application for PPRs up to 50,000. (Speed) Maximum RPM may be limited for PPR > 2,500. Consult Factory with your application.

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

Northstar/LakeShore RIM1250<sup>™</sup> and SL1250<sup>™</sup> are trademarks of Dynapar. Spare sensors, rotors, through-shaft cover plates, and shaft grounding kits can be ordered separately. Rotors greater than 6.375" [160mm] do not include V-ring seals.

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



Nidec Industrial Solutions 243 Tuxedo Avenue - Cleveland, Ohio 44131 encoderhelpdesk@nidec-industrial.com +1 216-642-1230 - www.avtronencoders.com



Features and specifications are subject to change without notice. EU-SMART™, SMARTSafe™, SMARTTach™, THIN-LINE™, WIDE-GAP™, SAFETach™, and BULLSEYE32™ are trademarks of Nidec Industrial Solution. All other trademarks and registered trademarks are the property of their respective owners. Nidec Industrial Solutions' standard warranty applies. All dimensions approximate.

## **SELECTION GUIDE**

MODEL	ROTOR BORE SIZE	COVER PLATES	LEFT OUTPUT LINE DRIVER	LEFT OUTPUT PPR	RIGHT OUTPUT LINE DRIVER	RIGHT OUTPUT PPR	CONNECTOR OPTIONS	MODIFICATIONS
AV125	XX - No Rotor CH - 1.375" Thru-Shaft Rotor, Cam Screw Mount Cl - 1.625 in. Thru- Shaft Rotor CL - 1.875 in. Thru- Shaft Rotor CL - 2.305 in. Thru- Shaft Rotor CL - 2.250 in. Thru- Shaft Rotor CL - 2.375 in. Thru- Shaft Rotor CL - 2.375 in. Thru- Shaft Rotor CL - 2.625 in. Thru- Shaft Rotor CL - 3.250 in. Thru- Shaft Rotor CL - 3.250 in. Thru- Shaft Rotor CL - 3.250 in. Thru- Shaft Rotor CL - 3.375 in. Thru- Shaft Rotor CL - 4.3875 in. Thru- Shaft Rotor CL - 4.365 in. Thru- Shaft Rotor CL - 4.365 in. Thru- Shaft Rotor CL - 4.375 in. Thru- Shaft Rotor CL - 4.375 in. Thru- Shaft Rotor CL - 4.375 in. Thru- Shaft Rotor CL - 4.500 in. Thru- Shaft Rotor CL - 4.500 in. Thru- Shaft Rotor CL - 4.500 in. Thru- Shaft Rotor CL - 4.550 in. Thru- Shaft Rotor CL - 5.000 in. Thru- Shaft Rotor CL - 5.000 in. Thru- Shaft Rotor CL - 5.000 in. Thru- Shaft Rotor DL - 8500 in. Thru- Shaft Rotor DL - 8500 in. Thru- Shaft Rotor DL - 100mm Thru-Shaft Rotor DL - 100mm Thru-Shaft Rotor DL - 100mm Thru-Shaft Rotor DL - 100mm Thru-Shaft Rotor DL - 100mm Thru- Shaft Rotor SL - 100mm Thru- Shaft Rotor SL - 100mm Thru- Shaft Rotor DL - 100mm Thru- Shaft Rotor DL - 100mm Thru- Shaft Rotor SL - 100m Thr	X - No Cover Plates F - Flat Outboard Cover T - Outboard Seal Plate and V-Ring Seal to Thru-Shat 0 - Custom Cover Plate, Consult Factory	K - No Left Output S - S-24V in, S-24V out (7272) recommended wing (A,B,Z, no complements) 8 - S-24V in, S-24V out h-power standard (HX) 9 - S-24V in 5V Out (7272)	<ul> <li>FrR</li> <li>V - No Left Output</li> <li>F - 60 PPR</li> <li>C - 64 PPR</li> <li>C - 64 PPR</li> <li>A - 128 PPR</li> <li>L - 240 PPR</li> <li>N - 256 PPR</li> <li>P - 300 PPR</li> <li>E - 380 PPR</li> <li>B - 480 PPR</li> <li>C - 200 PPR</li> <li>V - 700 PPR</li> <li>V - 700 PPR</li> <li>V - 1024 PPR</li> <li>Z - 1200 PPR</li> <li>Z - 1200 PPR</li> <li>S - 2500 PPR</li> <li>P - 300 PPR</li> <li>S - 2500 PPR</li> <li>P - 300 PPR</li> <li>P - 3096 PPR<td>Line Driver     X - No Right Output     6 - 5-24 v in, 5-24 v out     (7272) recommended     wing     (no complements)     8 - 5-24 v in, 5-24 v out     hi-power standard (HX)     9 - 5-24 V IN     Vout     (7272)</td><td><ul> <li>PPR</li> <li>C - 064 PPR</li> <li>C - 64 PPR</li> <li>C - 64 PPR</li> <li>A - 128 PPR</li> <li>A - 128 PPR</li> <li>L - 240 PPR</li> <li>N - 256 PPR</li> <li>P - 300 PPR</li> <li>E - 380 PPR</li> <li>B - 480 PPR</li> <li>C - 200 PPR</li> <li>Y - 900 PPR</li> <li>Z - 1200 PPR</li> <li>S - 2500 PPR<!--</td--><td>CONDUCT     Connector     A - 10 pin MS style     without Mating Plug     B - 10 pin MS style with     Plug     B - 10 pin MS style with     Plug     C - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug A Flexible     Conduit Adapter     L - 10 pin MS style with     Plug A Flexible     Conduit Adapter     L - 10 pin MS style with     Plug C - Industrial EPIC     Style with Leads     Contact     C - Style     With Plug OR Remote     Base for Motor Hood     Mount     Z - Industrial EPIC     Style with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Mark     S - Mark Plug     S - Mark Plug</td><td>Speed to 6000 RPM (rotor &amp; per-sensor) 006 - Super Magnetic Shielded Sensors with Sealed Housing (Marine Apps) 007 - Option 006 with A38162 Stator Housing</td></li></ul></td></li></ul>	Line Driver     X - No Right Output     6 - 5-24 v in, 5-24 v out     (7272) recommended     wing     (no complements)     8 - 5-24 v in, 5-24 v out     hi-power standard (HX)     9 - 5-24 V IN     Vout     (7272)	<ul> <li>PPR</li> <li>C - 064 PPR</li> <li>C - 64 PPR</li> <li>C - 64 PPR</li> <li>A - 128 PPR</li> <li>A - 128 PPR</li> <li>L - 240 PPR</li> <li>N - 256 PPR</li> <li>P - 300 PPR</li> <li>E - 380 PPR</li> <li>B - 480 PPR</li> <li>C - 200 PPR</li> <li>Y - 900 PPR</li> <li>Z - 1200 PPR</li> <li>S - 2500 PPR<!--</td--><td>CONDUCT     Connector     A - 10 pin MS style     without Mating Plug     B - 10 pin MS style with     Plug     B - 10 pin MS style with     Plug     C - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug &amp; Flexible     Conduit Adapter     L - 10 pin MS style with     Plug A Flexible     Conduit Adapter     L - 10 pin MS style with     Plug A Flexible     Conduit Adapter     L - 10 pin MS style with     Plug C - Industrial EPIC     Style with Leads     Contact     C - Style     With Plug OR Remote     Base for Motor Hood     Mount     Z - Industrial EPIC     Style with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Mark     S - Mark Plug     S - Mark Plug</td><td>Speed to 6000 RPM (rotor &amp; per-sensor) 006 - Super Magnetic Shielded Sensors with Sealed Housing (Marine Apps) 007 - Option 006 with A38162 Stator Housing</td></li></ul>	CONDUCT     Connector     A - 10 pin MS style     without Mating Plug     B - 10 pin MS style with     Plug     B - 10 pin MS style with     Plug     C - 10 pin MS style with     Plug & Flexible     Conduit Adapter     L - 10 pin MS style with     Plug & Flexible     Conduit Adapter     L - 10 pin MS style with     Plug & Flexible     Conduit Adapter     L - 10 pin MS style with     Plug & Flexible     Conduit Adapter     L - 10 pin MS style with     Plug & Flexible     Conduit Adapter     L - 10 pin MS style with     Plug A Flexible     Conduit Adapter     L - 10 pin MS style with     Plug A Flexible     Conduit Adapter     L - 10 pin MS style with     Plug C - Industrial EPIC     Style with Leads     Contact     C - Style     With Plug OR Remote     Base for Motor Hood     Mount     Z - Industrial EPIC     Style with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Baldor Mini MS     style on 3 ft. Cable     with Plug     S - Mark     S - Mark Plug     S - Mark Plug	Speed to 6000 RPM (rotor & per-sensor) 006 - Super Magnetic Shielded Sensors with Sealed Housing (Marine Apps) 007 - Option 006 with A38162 Stator Housing



Nidec Industrial Solutions 243 Tuxedo Avenue - Cleveland, Ohio 44131 encoderhelpdesk@nidec-industrial.com +1 216-642-1230 - www.avtronencoders.com

