

Avtron AV485 SMARTachTM III Encoders



Severe Mill Duty Magnetic Encoder; Foot or NEMA 56C Face Mount, 5/8" Solid Shaft

Magnetic Durability in a Compact Encoder

Severe Mill Duty

Up to 50000 PPR

Replaces Competitive Models
Without Rewiring

Self-Diagnostic LED & Alarm Output

Foot or NEMA 56C Face Mount

Removable Sensors

IP66 Enclosure

High-Power Output Standard

Outputs Fully Short Circuit Protected

Optional Dual Isolated Outputs

1 Year No-Hassle Warranty

AV485

AV485 SMARTach™ III severe duty magnetic encoders can be foot or NEMA 56C face/flange mounted. They feature our largest bearings on an ultra-wide stance for pulley and other rough applications. Also available: AV685 for hollow shaft mounting, and AV850 encoders for complete flowerpot/flange/coupling elimination.

The AV485 is designed to withstand the worst environments: buried in slag, coated in pulp, sprayed with salt water or cutting coolants, it keeps working. The modular, gull-winged design makes it easy to install and service; the base can be bolted in place without removing the encoder, and the AV5 wide-gap removable sensors require no adjustment or shimming.

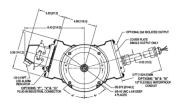
The sensors are fully potted to protect against liquids, and are interchangeable between AV850, AV485, and AV685 encoders. The universal 5-24V design drives longer cables and is protected against wiring errors and surges. A second backup output is available with the same or different PPR, and offers completely separate electronics for maximum uptime.

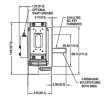
Adaptive Electronics: At power-up you know you installed it right! The green LED tells you your AV5 Sensor is aligned with the rotor and reading signal. If at any time, the AV5 cannot produce consistent signals, the LED changes to red and the optional remote alarm contact activates. However, the encoder 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.

For easy upgrades, the AV485 matches the bolt pattern and shaft location of older analog and digital models.

Keep your mill running today, and for years to come: install the AV485!

OUTLINE DRAWING





MORE AV485 SPECIFICATIONS

Operating Power: Volts: 5 - 24 VDC* Current: 100mA nom, 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 - 50000***

Speed: 5000 RPM Max****

Electronics: Fully Encapsulated, IP67**
Temperature: -40° to 120°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: 14 lbs. [6.4 kg] / 16 lb [7.3 kg] dual output

- * 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.
- ^ -20°C to 80°C Standard, requires high-temperature model and instrument air feed for 120°C rating

All dimensions are in inches [millimeters].

Specifications and features are subject to change without notice.

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	TEMPERATURE RATING	FOOT MOUNTING	SHAFT MOUNTING	LEFT OUTPUT LINE DRIVER	LEFT OUTPUT PPR	RIGHT OUTPUT LINE DRIVER	RIGHT OUTPUT PPR	CONNECTOR OPTIONS	MODIFICATION
/485	N - 20°C to +80°C (Standard) C - 40°C to +80°C H - 20°C to +10°C C NOTE: Requires instrument air flow) O - Custom Operating Temperature Range, Consult Factory	X - Standard NEMA 56C 4.5 in. Face Mount (No Foot Mount Included) 1 - Standard Bolt Pattern Foot Mount Fracket (Avtron & RIM6200/H56/Tama gawa Resolvor) 2 - BC42/46 Bolt Pattern Foot Mount Bracket (GE Analog Tachegenerator) 0 - Custom Foot Mounting Bracket, Consult Factory	S - Standard Single Ended 5/8 in. x 2 in. Stainless Sicel Shaft, with 3/16 in. Key may & Key D - Dual 5/8 in. x 2 in. Stainless Steel Shafts, each with 3/16 in. Key way & Key G - Shaft Grounding Option with Standard Only O - Overspeed Switch (Select Special Option Code GXX below) 0 - Custom Shaft Configuration, Consult Factory	X - No Left Output 6 - 5-24v in, 5-24v out (7272) recommended for single-ended wiring (A,B,Z, no complements) 8 - 5-24v in, 5-24v out hi-power standard (HX) 9 - 5-24v, 5v fixed out (7272)	X-No Left Output F-60 PPR C-100 PPR G-100 PPR H-120 PPR A-128 PPR L-240 PPR N-256 PPR P-300 PPR E-360 PPR C-500 PPR S-600 PPR J-900 PPR	X - No Right Output 6 - 5-24v in, 5-24v out (7272) recommended for single-ended wiring (A,B,Z, no complements 8 - 5-24v in, 5-24v out hi-power standard (HX) 9 - 5-24V ln 5V Out (7272)	X - No Right Output F - 60 PPR G - 100 PPR G - 100 PPR H - 120 PPR A - 128 PPR L - 240 PPR N - 256 PPR P - 300 PPR E - 360 PPR E - 360 PPR S - 600 PPR U - 700 PPR J - 900 PPR S - 500 PPR S - 500 PPR S - 500 PPR S - 2500 PPR S -	A - 10 pin MS style w/o Mating Plug b - 10 pin MS style w/o Mating Plug b - 10 pin MS style w/o Plug, Dynapar Pin Out C - 10 pin MS style w/o Plug, Dynapar Pin Out C - 10 pin MS style w/Plug & 5 ft [1.5m] Flex Conduit, Color Coded Leads Conly E - M373A Pinout 5 pin MS, w/o Plug F - M737A Pinout 5 pin MS, w/o Plug F - M737A Pinout 5 pin MS, w/o Plug F - M737A Pinout 5 pin MS style with Plug Under M - M727A Pinout 5 pin MS style with Plug J - M727A Pinout 5 pin MS, w/o Plug J - M727A Pinout 5 pin MS, w/o Plug J - M727A Pinout 5 pin MS, w/o Plug J - M727A Pinout 5 pin MS, w/o Plug J - M727A Pinout 5 pin MS, w/o Plug J - M727A Pinout 5 pin MS, w/o Plug J - M727A Pinout 5 pin MS, w/o Plug J - M727A Pinout 5 pin MS, w/o Plug M - 5 ft [1.5m] Flex Conduit with Insulating Adapter, Color Coded Leads L - 10 pin MS style W/00 Elbow Plug M - 5 ft [1.5m] Flex Conduit, Color Coded Leads Conduit, Color Coded Leads Conduit w/or Mini MS style on 36 in. Cable w/or Mini MS style w/Plug V - Industrial EPIC Style on 36 in. Cable w/or Mini MS style w/Plug W/Plug MPlug W/Plug MPlug W/Plug MPlug MInie EPIC Style w/Plug (replaces M3/M4) 3 - 6 Pin MS style w/Plug, M940 pin out X - No connector, no sensor (housing only) 0 - Custom Connector, Consult	000 - No Special Options 003 - Analog Brushless Convert (K661/C14326) Package Included 004 - Super Magnetic Shielder Sensor(s) 056 - Dual Shaft Mod to add (0.5° C x 0.75°) shaft to reside the sensor of encoder for sensor of encoder for sensor of encoder for sensor of encoder for addition 438 - 1575 PPR (Special) Right Output 901 - Special Pight 100.3m cable leng built into sensor 902 - Special 270.6m cable length built into sensor 903 - Special 571.5m cable length built into sensor 910 - Special 107/c cable length built into sensor 910 - Special 107/c cable length built into sensor 910 - Special 2577.5m cable length built into sensor 920 - Special 2577.5m cable length built into sensor 933 - Special 307/c cable length built into sensor 930 - Special 307/c cable length built into sensor 930 - Special 307/c cable length built into sensor 930 - Special 307/c cable length built into sensor 930 - Special 307/c cable length built into sensor 930 - Special 307/c cable length built into sensor 930 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 920 - Special 307/c cable length built into sensor 930 - Special 307/c cable length built into sensor 930 - Special 307/c cable length built into sensor 930 - Special 307/c cable

