Rev: 11-04-21



Light Mill Duty Shafted
Absolute Encoder, Singleturn
or Multiturn

Absolute Performance

AV6M

- Standard 36mm and & 58mm Sizes
 - Up to 27 Bit Resolution
 - Moisture-Proof, Shock
 - Resistant Magnetic Sensor
 - Singleturn or Multiturn
 - Up to IP69K Rating
 - Superior Bearings and Seals
 - No Batteries or Gears!
 - -40° to 85°C Operation
 - 1 2 Year No-Hassle Warranty

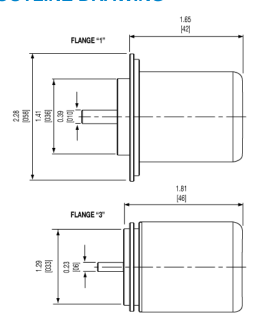
AV6M shafted magnetic absolute rotary encoders offer excellent performance and durability in a cost-effective package. By utilizing Wiegand wire energy harvesting technology combined with magnetic sensors, Avtron has created an absolute encoder design which requires no batteries, long-term capacitors, glass disks, or gears! Also available: hollow shaft model (HS6M), severe duty models (AV30, HS40), as well as optical models (AV6A, HS6A) for ultra-precision applications.

AV6M encoders have superior shaft seals and bearings that stay sealed to keep contaminants out, through temperature cycling and liquid sprays. Moreover, the magnetic sensor can see through oil, dust and dirt that disable ordinary optical absolute encoders.

The AV6M features a broad range of industry standard communication protocols: from analog outputs to CANopen, J1939, Profinet IO, Profibus, and SSI, you will find the communication protocol you need.

Our AV6M encoders combine magnetic sensors and superior bearing and seal technology to give top performance in industrial applications. Select AV6M today!

OUTLINE DRAWING



MORE AV6M ADVANTAGES

- More than 2X the axial and side load capability of the competition
- No internal gearbox to wear out
- Software settable zero point for SSI output
- Optional factory-programmable cam limits
- Optional 5V operation
- Shock and vibration withstand upgrade available

AV6M SPECIFICATIONS

Operating Power:

SSI: 5-30VDC; 30mA @ 24VDC, 125mA @ 5VDC

Analog V Out: 12-30VDC; 15mA @ 24V Analog I Out: 15-30VDC; 40mA @ 24V

Output Format: Analog, CANOpen, J1939, Profinet IO, Profibus, SSI

Accuracy: +/-0.35° (+/-21 arc-min)

Temperature: -40°C to 85°C* (Std -30°C to +85°C)

Environmental: IP69K* (Std IP65)

Shaft Load: 180N axial, 180N radial* (std. 40N axial, 110N radial)

Vibration: 5-2000Hz, 30G*; (Std 10G) **Shock:** 300G, 6mSec* (Std 200G, 3mSec)

Weight: 0.33-0.40lb [150-180g]

Certifications: CE

*Extended temp. range, shaft load capability, shock and vibration rating require 30mm flange style

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

SELECTION GUIDE

AV6M PART NUMBERS AND AVAILABLE OPTIONS											
Model	Bus	Flange	Shaft Size	Turns/ bits	PPR/bits per turn	Connector	Connector Exit	Output	IP Rating	Spec Optio	
AV6M	A- Analog C- CANOpen D- DeviceNet P- Profibus DP S- SSI	36mm male		X- 0/0- single turn A- 16/4 (analog) 2- 4096/12 3- 8192/13 4- 16384/14 5- 32768/15	2- 4096/12 3- 8192/13	A- 1xM12/5 pin E- M12/8 pin H- RJ45 (on 1 m cable) W- Cable, 1 m	A- side/radial E- end/axial	Digital 1- Binary 2- Gray Analog 3- Voutput 0-5V 4- Voutput 0-10V 5- I Output 4-20mA 6- I Output 0-20mA	X- no shaft seal, IP65 K- IP69K (special housing)* S- IP66 seals, stainless housing » Requires flange option "6"	000- none 9xx- special cable length xx-feet [0.3m] 001- pushbutton setpoints	
		6- 36.5mm HD flange w/30mm	used with Shaft Size "C". ** Flange option "6" can only					STANDARD CONNECTORS Bus Analog CAN SS			
		male pilot 4X M4@	be used with	Shaft Size "C".				Bus Code	Analog A	CAN	SSI S
		24mm BC**						Connector	A, W	A, W	E, W
								Exits	A, E	A, E	A, E



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.