



Magnetic Light Mill Duty Solid Shaft Encoder, 2"-2.5" [36mm-58mm] Flange Mount

Magnetic Durability in a Compact Encoder

Shaft Sizes Include 1/4", 3/8", 6mm & 10mm No Optical Glass Disc Resists Dust, Dirt, and Liquids

Drop-in Mechanical Replacement for Any Optical Encoder

Compatible Pinouts: No Rewiring
Up to IP69K Rating Available
-40°C to +85°C Operation
2 Year No-Hassle Warranty

Up to 16384 PPR

AV4

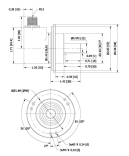
Avtron AV4 encoders are setting THE industry standard for incremental quadrature rotary encoders. This versatile lineup fits the same mounting patterns on all motors and machines as competitor units, but that's where the similarities end. We've incorporated Avtron magnetic sensing technology to this affordable set of encoders! This makes AV4 more resistant to dust, dirt, oil and other liquids that make ordinary optical encoders fail.

Our Wide-Gap technology provides for 10-20X larger air gap between sensor and rotor than ordinary optical encoder designs. Consider the resistance to vibration when you compare our 0.040" air gap to the typical 0.004" clearance from the thin, often flexible, optical disk spinning at full motor speeds. Our high-accuracy magnetic sensors provide high quality quadrature signals for precise velocity and position control with the durability of magnetic sensing technology.

Our magnetic AV4 encoders are setting a new standard for quality, durability, and performance. Select an Avtron AV4 today!

OUTLINE DRAWING

Flange style 1 - 58mm w/36mm Pilot, 3x M3 & M4 on 48mm BC



FOR COMPLETE LIST OF FLANGE STYLES PLEASE REFER
TO INSTRUCTION SHEET

MORE AV4 ADVANTAGES

- Digital mapping technology for high accuracy
- All-digital design, no trim pots or adjustments for longer life
- · Advanced magnetic sensor technology

MORE AV4 SPECIFICATIONS

Operating Power: Volts: 5 - 30 VDC; Current: 140mA @ 5V, 70 mA @ 10

VDC, 40 mA @ 24 VDC, no load

Output Format: A Quad B with marker (A,/A, B,/B, Z,/Z) available

Frequency Range: 0 to 1 MHz

PPR: 1 - 16,384 Standard (for other PPR needs consult factory) Speed: 6000 RPM Max., (for higher speeds, consult factory)
Axial Load: 9 lbs [40 N], Radial 25 lbs [110 N]

Max.Temperature: -40° to 85° C

Environment: up to IP69K (when provided with shaft seals, SST housing)

Vibration: 10*g* (10 Hz – 1000 Hz, EN 60068-2-6) **Shock:** 100*g* (half sine 6 ms, EN 60068-2-27)

Weight: 0.44-1.76 lbs [200-800 g]

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



SELECTION GUIDE

MODEL	PPR	LINE DRIVER	SHAFT SIZE	CONNECTOR OPTIONS	WIRING EXIT	FLANGE STYLE	HOUSING SIZE	SEALS	CHANNELS	MODIFICATIO NS
AV4	BB - 1 PPR BH - 7 PPR BH - 7 PPR BN - 8 PPR BD - 10 PPR BF - 25 PPR BG - 10 PPR BF - 25 PPR AS - 30 PPR AA - 32 PPR AS - 30 PPR AA - 32 PPR AS - 60 PPR AK - 80 PPR AK - 80 PPR AK - 80 PPR AK - 80 PPR AM - 200 PPR AM - 256 PPR AM - 300 PPR AM - 300 PPR AM - 300 PPR AM - 1024 PPR AS - 600 PPR AS - 600 PPR AS - 600 PPR AS - 600 PPR AS - 500 PPR AM - 1024 PPR AS - 500 PPR AM - 1004 PPR BK - 1365 PPR AM - 1400 PPR BK - 1365 PPR AM - 1400 PPR BK - 1500 PPR AM - 1400 PPR BK - 1500 PPR AM - 1000	1 - 5-30v In/out Line Driver (IC- HD2) 4 - 5-30v In, 5v Out Regulated Line Driver (IC- HD2) 5 - 5-24v In/Out Line Driver (7272) 9 - 5-24v In, 5v Out Regulated Line Driver (7272)	A - 0.25 in OD x 0.625 in. Shaft WFlat (2.00 in. & 2.06 in., NEMA 34/42 & PY flanges only) B - 0.375 in.OD x 0.625 in. Shaft WFlat (2 in. & 2.06 in. NEMA 34/42 & PY flanges only) C - 10mm OD x 20mm Long Shaft, WFlat (2 in. & 2.06 in. NEMA 34/42 & PY flanges only) C - 10mm OD x 20mm Long Shaft, WFlat (2.50 & 2.63 in flanges only) C - 10mm OD x 0.875 in. Shaft WFlat (2.50 & 2.63 in flanges only) C - 0.375 in.OD x 0.875 in. Shaft WFlat (2.50 & 2.63 in. flanges only) T - 0.375 in.OD x 0.875 in. Shaft WFlat (2.50 & 2.63 in. flanges only) T - 10mm OD x 20mm Long Shaft No Flat T - 6mm OD x 10mm Long shaft, No Flat G - 11mm OD without Flat, Keyed (G flange only)	A - 10 pin MS style No Plug Std Pin Out B - 10 pin MS style No Plug Reverse Phasing C - 10 pin MS style No Plug Reverse Phasing C - 10 pin MS style with Plug Avtron pin out D - 10 pin MS style with Plug Avtron pin out No Plug F - 6 pin MS style No Plug F - 6 pin MS style No Plug F - 6 pin MS style with Plug Reverse Phasing G - 6 pin MS style with Plug Reverse Phasing J - 7 pin MS style with Plug Reverse Phasing J - 7 pin MS style No Plug Reverse Phasing M - 7 pin MS style with Plug Reverse Phasing G - 7 pin MS style with Plug Reverse Phasing M - 7 pin MS style with Plug Reverse Phasing M - 7 pin MS style with Plug Reverse Phasing M - 7 pin MS style with plug Reverse Phasing M - 7 pin MS style with plug Reverse Phasing M - 7 pin MS style with plug Reverse Phasing M - 7 pin MS style with plug Reverse Phasing M - 7 pin MS style with plug Reverse Phasing U - 10 pin MIn MS Twist Lock style with Plug Reverse Phasing U - 10 pin Min MS Twist Lock style with Plug Std pin Out T - M12 8 Pin Turck pin out V - Cable I mor special length L - M23 12 Pin Turck pin out S - M23 12 Pin Turck pin out S - M23 12 Pin Turck pin out S - M23 12 Pin Turck pin out	R - Radial Side Exit A - Axial End Exit	1 - 58mm Round Flange, 36mm	3 - 36mm 4 - 42mm 5 - 58mm	A - Shaft Seals, IP65, Aluminum Housing G - Shaft Seals, IP67, Aluminum Housing K - Shaft Seals, IP68W, Stainless Steel Housing X - No Shaft Seals, IP64, NOT RECOMMENDED	A - All Signals A, A/, B, B/, Z, Z/ B - A, A/, B, B/, No Marker Pulse E - A, B, Z No Complements F - A, B No Complements, No Marker	000 - No Special Features CEE - Add 18" adapter 10 pin MS to 6 pin MS, Single Ended, (A, B, Z only) CEB - Add 18" adapter 10 pin MS to 6 pin MS, Single Ended, (A, B, B) C, LE - Add 18" adapter 10 pin MS to 6 pin MS, Differential, No Marker Pulse (A, A/, B, B) C, CEE - Add 18" adapter 10 pin MS to 7 pin MS, Single Ended, (A, B, Z only) Collection of the Marker Pulse (A, A/, B, B) C, LB - Add 18" adapter 10 pin MS to 7 pin MS, Single Ended, (A, B, Z only) CRA - Add 18" adapter 10 pin MS to 10 pin Mini Twist Lock, All Channels (A, A/, B, B/, Z, Z) CSE - Add 18" adapter 10 pin MS to 5 pin M12, Single Ended, (A, B, Z only) CTA - Add 18" adapter 10 pin MS to 5 pin M12, All Channels (A, A/, B, B/, Z, Z) C2A - Add 18" adapter 10 pin MS to 10 pin MS, All Channels (A, A/, B, B/, Z, Z) CYA - Add 18" adapter 10 pin MS to 12 pin M23, All Channels (A, A/, B, B/, Z, Z) CYA - Add 18" adapter 10 pin MS to 12 pin M23, All Channels (A, A/, B, B/, Z, Z) CYA - Add 18" adapter 10 pin MS to 12 pin M23, All Channels (A, A/, B, B/, Z, Z) CYA - ST (EN) CABLE Built into Encoder 933 - 33 ft/10m Cable Built into Encoder 933 - 33 ft/10m Cable Built into Encoder

