



Optical Light Mill Duty Solid Shaft Encoder, 2" Flange Mount

Magnetic Durability in a Compact Encoder

Shaft Sizes include 1/4", 3/8", and 10mm

Simple Installation

Up to 3600 PPR

Unbreakable Optical Disk

Wide-Gap Technology: Up to 8X larger gap between sensor and

rotor Direct Replacement for Model H20 and Others without Rewiring

Industry Standard Face or Flange Mounting

IP65/Nema 4 Rating: Dust and Liquid Tight

Superior Bearings and Seals

-40°C to +100°C Operation *

2 Year No-Hassle Warranty

AV20

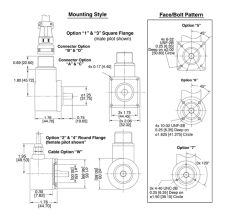
AV20 encoders look like industry standard incremental quadrature rotary encoder units, and fit the same mounting patterns on all machines. That's where the similarity ends. Our AV20 encoders can withstand conditions that make other encoders fail. The solid aluminum housing and stainless steel shaft offer increased durability in tough environments.

Avtron AV20 encoders have superior shaft seals and bearings that stay sealed to keep contaminants out, through temperature cycling and liquid sprays. Our encoder seals are protected by mechanical barriers to prevent flexing or failure. Avtron's superior bearings permit much larger side and axial loads for pulley and belt applications, and feature synthetic lubricants for even longer life in all applications.

Many competitive optical encoder designs risk sensor damage from any vibration or shock: sensors ride less than four thousandths of an inch from the thin, often flexible, optical disk spinning at full motor speeds. Some designs even use thin glass disks in "industrial" products! Avtron uses only unbreakable disks and a sensor to disk gap over 8X larger than the competition.

Our optical AV20 encoders are setting a new standard for quality, durability, and performance. Select an Avtron AV20 today!

OUTLINE DRAWING



MORE AV20 ADVANTAGES

- All-digital design, no trim pots or adjustments for longer life
- Advanced sensor technology
- Superior bearings with synthetic lubricant for longer life
- No extra charge for signal complements and marker pulse
- More than 2X the axial and side load capability of the competition
- Superior line drivers withstand short circuits and reverse voltage wiring errors

MORE AV20 SPECIFICATIONS

Operating Power: Volts: 5 - 28 VDC; Current: 50mA, no load Output Format: A Quad B with marker (A,/A, B,/B, Z,/Z) available Frequency Range: 0 to 125 kHz PPR: 1 - 3600 Standard (for other PPR needs consult factory) Speed: 6000 RPM Max., (for higher speeds, consult factory) Axial Load: 100 lbs [45 kg] max. Radial Load: 100 lbs [45 kg] max. Temperature: -40° to 100°C * Environment: IP65 (when provided with shaft seals) Vibration: 5-2000 Hz Shock: 50G, 11mS duration Weight: 0.575 lbs [260 g] * Please consult factory for temperature/speed derating

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	PPR	LINE DRIVER	SHAFT SIZE	CONNECTOR OPTIONS	WIRING EXIT	MOUNTING	FACE/BOLT PATTERN	SEALS	CHANNELS	MODIFICATIO NS
AV20	A - 1 PPR C - 25 PPR F - 60 PPR G - 100 PPR H - 120 PPR K - 200 PPR P - 300 PPR C - 360 PPR G - 500 PPR R - 512 PPR S - 600 PPR T - 625 PPR W - 1000 PPR W - 1000 PPR Y - 1024 PPR Z - 1200 PPR I - 1250 PPR G - 2540 PPR C -	1 - 5-28 in/Out (7272) 2 - 5-28 in/DQsn Collector Out (7273) 4 - 5-28 in, 5v Out (7272)	A - 1/4 in. diameter Shaft w/Flat B - 3/8 in. diameter Shaft w/Flat N - 1/4 in. diameter Shaft w/o Flat P - 3/8 in. C - 10mm diameter Shaft w/o Flat R - 10mm diameter Shaft w/o Flat	Reverse Phasing W - Cable (18" or special length) E - 6 pin MS style w/o Plug	A - Side (Radial)	1 - 2.06 in. Sq. Flange w/1.25 in. Pilot, 1.75 in. side to side hole spacing 2 - 2 in. Sq. Flange w/1.25 in. Pilot, 1.875 in. groove 3 - 2.06 in. Sq. Flange w/1.81 in. Rabbet, 1.75 in. Groove Flange w/1.81 in. Rabbet, 1.87 in. Groove	X - No Additional Face Drill Holes 5 - (Square Flange Only): 4 × 6 + 32 tapped holes on a 1 + 62 for the second 1 + 62 for the secon	A - Shaft Seals (best all around) (male pilot only) B - Shielded Bearings (for female pilot	A - All Signals (A.A/B.B/Z.Z/) (NA wi6, 7 pin conns.) B - A.A/B.B/ (complements, no marker) E - A, B, Z (no complements, no marker) D - A, /A (Single Phase with complements, no marker) S - A, B (no complements, no marker)	000 - No Special Features Ot1 - Improved Cable Sealing 00W - Connector on Cable (see Cable Sealing 901 - 11/0.3m Cable Built into Encoder 902 - 2/0.6m Cable Built into Encoder 903 - 3/0.9m Cable Built into Encoder 905 - 5/1.5m Cable Built into Encoder 910 - 10/3m Cable Built into Encoder 910 - 10/3m Cable Built into Encoder 910 - 10/3m Cable Built into Encoder 920 - 20/6m Cable Built into Encoder 920 - 20/7m Cable Built into Encoder 930 - 30/9m Cable Built into Encoder 930 - 30/9m Cable Built into Encoder 930 - 30/9m Cable Built into Encoder 930 - 30/9m Cable Built into Encoder 933 - 33/10m



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.