# Avtron M7 Ultra-Low Temperature Encoders



Severe Duty Hollow Shaft Mount Ultra-Low Temperature Magnetic Encoder, 1" to 1 1/8"

## Ready for the Coldest Locations

 Heavy, Mill Duty
 Up to 1200 PPR -45°C to +80°C Operation
 Immune to water, oil, dust, dirt, etc.
 Withstands extreme shock and vibration

 Extra heavy-duty bearings
 Optional dual isolated outputs

 Excellent for oil drilling and gas pipeline applications Avtron M7 Hollow Shaft

Magnetic Hollow Shaft Mount Encoder, 1" to 1 1/8"

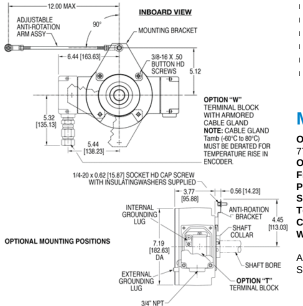
M7-4 and M7-5 heavy mill duty encoders are designed for direct mounting on motor or load shafts, from 1" to 1 1/8".

Forget fragile glass disk encoders! The M7 features Avtron's rugged magnetic sensor and solid metal rotor technology. Our shatterproof, moisture proof systems ensure your application has maximum uptime.

No more tiny stub shafts on big motors or load shafts! The hollow shaft (tethered) models offer direct mounting on big shafts, from 1" to 1 1/8", without flanges, reducers, couplings, or other hardware. No rework is needed; just mount the encoder directly on the shaft, and secure the tether arm. The heavy duty bearings withstand runout and vibration that destroy lesser encoders.

If you have a rough application in a cold location, select an M7 encoder!

#### **OUTLINE DRAWING**



### **MORE M7 ADVANTAGES**

- Threaded rod torque arm for easy tethered mounting
- Highly resistant to electrical and magnetic motor and brake noise
- Second isolated output may be different PPR
- Available armored wire gland
- IP66 Enclosure
- 1 Year No-Hassle Warranty

#### **M7 SPECIFICATIONS**

**Operating Power**: 5-24 VDC; Current 120mA per output, no load 24VDC 770mA @24VDC heater current required for operation below -40°C **Output Format**: A,A–, B,B–; Optional Marker Z,Z– **Frequency Range**: 0 to 100 KHz

PPR: 240-1200

Speed: 5000 RPM Max. Std., 1" to 1 1/8" shaft

Temperature: 80°C to -45°C (internal heater operation required below -40°C)

Chemical: Polyurethane enamel paint protects against salt spray, mild acids, and bases Weight: 16 lbs./7kg.

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

#### **SELECTION GUIDE**

#### M7 PART NUMBERS AND AVAILABLE OPTIONS

Model	Bore Size	Mounting Style	Line Driver	Left & Right Output Range	Base PPR	Marker	Connector	Modifications
M7-	0- Non-Standard 4- 1" 5- 1 1/8"	S- End-of-shaft	3- 12 to 24 VDC*	<ul> <li>X- None</li> <li>L- Low Range (Base PPR x 1/2)</li> <li>M- Medium Range (Base PPR x 1)</li> <li>H- High Range (Base PPR x 2)</li> </ul>	48- 480 51- 512 60- 600	Z- Marker – - None	<ul> <li>T- Conduit Box, Terminal Block, 3/4" NPT</li> <li>W- Conduit Box, Terminal Block and Wire Gland</li> </ul>	000- None

\* Units shipped prior to 2009 were rated 18 to 24 volts. Refer to ID tag on the encoder for specific input voltage requirements.



Nidec-Avtron Makes the Most Reliable Encoders in the World

8901 E. PLEASANT VALLEY ROAD • INDEPENDENCE, OHIO 44131-5508 TELEPHONE: (1) 216-642-1230 • FAX: (1) 216-642-6037 E-MAIL: tachs@nidec-avtron.com • WEB: www.avtronencoders.com All dimensions are in inches [millimeters]. Specifications and features are subject to change without notice. EU-SMART™, SMARTSafe™, SMARTach II™, THIN-LINE™, THIN-LINE II™, WIDE-GAP™, and BULLSEYE32™ are trademarks of Nidec Avtron Automation. All other trademarks and registered trademarks are the property of their respective owners.