

Avtron M3 Large-Bore Encoders (M3-6/9, M3-G/J)



Durable Optical Large-Bore Encoder

Magnetic Durability in a Compact Encoder

Mill Duty

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

Up to 2500 PPR

No couplings required

Heavy duty bearings and seals

Rugged cast housing

Dust and liquid tight

Available in thru shaft and end of shaft models

Fits large motor and load shafts directly

M3

Avtron M3 large bore hollow shaft mill duty optical hollow shaft encoders fit motor or load shaft from 1 1/2" to 2 3/8" [48mm-60mm].

Looking for solid shaft M3-1 and M3-2 models or small-bore M3 models? Use our cross reference page to replace these models with the latest Avtron models.

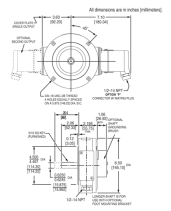
Forget tiny hollow shaft encoders that require shaft reduction and special protection! M3 mill duty encoders can accommodate up to a 2 3/8" shaft directly and are designed for use in rougher applications than ordinary optical encoders.

M3 has bigger bearings than light duty and commercial grade encoders to withstand more shaft vibration and stress. M3 encoders are designed with bigger, heavy-duty seals to keep contamination out of the encoder and keep your machines working.

M3 encoders offer a large variety of connector and mounting options to replace virtually any existing encoder or tachometer. When you install an Avtron M3, you've upgraded to the most durable optical encoder available anywhere!

Also available: Heavy mill duty HS45 and severe duty AV685 encoders.

OUTLINE DRAWING



MORE M3 ADVANTAGES

- Highly resistant to electrical and magnetic motor and brake noise
- Auxiliary channel offers separate low frequency outputs (1/4) at no extra charge on each output
- · Marker Pulse Standard
- Available C-Face tether kits (4.5" to 16")
- Available threaded rod torque arm
- Optional OSHA finger guard
- · Optional shaft grounding brush
- · Optional dual output for backup, complete isolation between outputs
- 1 Year No-Hassle Warranty

MORE M3 SPECIFICATIONS

Operating Power: 5-24 VDC, 5-18V, 12-24V; Current 120mA, no load

Output Format: A,/A, B,/B, C,/C; Marker Z,/Z

Frequency Range: 0 to 150 kHz

PPR: 80-2500 Speed:

5000 RPM Max. Std., shafts 1 1/2" to 1 5/8" 3600 RPM Max. Std., shafts 2" to 2 3/8" (for higher speeds, consult factory)

Temperature: -40°* to 85°C (*-20° standard)

Chemical: Polyurethane enamel paint protects against salt spray, mild acids, and bases

Weight: 7 lbs.

All dimensions are in inches [millimeters]. Specifications and features are subject to change without notice.

* See instruction sheet for full list.

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



SELECTION GUIDE

| MODEL | HOLLOW SHAFT | MOUNTING | LINE DRIVER | OUTPUTS | PPR | CONNECTOR | MODIFICATIONS |
|-------|--|---|--|---|--|---|---|
| M3- | BORE SIZE 8 - 1-1/2 inch Hollow Shaft 9 - 1-15/8 inch Hollow Shaft 6 - 2 inch Hollow Shaft 7 - 2-3/8 inch Hollow Shaft 7 - 2-3/8 inch Hollow Shaft D - 52mm Hollow Shaft H - 60mm Hollow Shaft H - 60mm Hollow Shaft K - 50mm Hollow Shaft H - 60mm Hollow Shaft K - 90mm Hollow Shaft H - 60mm Hollow Shaft R - 90mm Hollow Shaft R - 90m | S - Standard End-of-Shaft Mounting G - Shaft Grounding with | 1 - 5-24V In/Out (7272) 2 - 5-18V In/Out (Hi-Power Outputs) 3 - 18-24V In/Out (Hi-Power Outputs) 4 - 5-24V In, 5V Out (7272) | L - Left (Single) Output R - Right (Single) Output D - Dual Outputs | 80 - 80 PPR 120 - 120 PPR 180 - 180 PPR 256 - 256 PPR 360 - 360 PPR 480 - 480 PPR 512 - 512 PPR 600 - 600 PPR 1024 - 1024 PPR 1200 - 1200 PPR 2000 - 2000 PPR 2500 - 2500 PPR | A - 10 Pin MS Connector W/o Plug B - 10 Pin MS Connector W/o Plug W - 10 Pin MS Connector W/O Plug K - 10 Pin MS Connector W/O Plug NS Connector W/O Plug On Box M - 10 Pin MS Connector W/O Plug on Box M - 10 Pin MS Connector W/O Plug on Box R - 10 Pin MS Connector W/O Plug On Box M - 10 Pin MIN MS Connector W/O Plug On Box M - 10 Pin MIN MS Connector W/O Plug On Box M - 10 Pin EPIC W/Plug And Adapter Block W - 10 Pin EPIC W/Plug And Adapter Block W - 10 Pin EPIC W/O Plug On Box (M940 Equivalent) E - 5 Pin MS Connector W/O Plug On Box (M737 Equivalent) F - 5 Pin MS Connector W/O Plug On Box (M737 Equivalent) J - 5 Pin MS Connector W/O Plug On Box (M337 Equivalent) J - 5 Pin MS Connector W/O Plug On Box (M337 Equivalent) J - 5 Pin MS Connector W/O Plug On Box (M337 Equivalent) J - 5 Pin MS Connector W/O Plug On Box (M337 Equivalent) J - 5 Pin MS Connector W/O Plug On Box (M337 Equivalent) J - 5 | 000 - Include A25954 001 - Include A25954 102 - Insulated Conduit Adapter (PN 431023) 003 - 12" Threaded Rod Torque Arm (PN B27235) 004 - Insulated Conduit Adapter (PN 431023) 004 - 12" Threaded Road Travel Arm (PN B27235) 004 - Insulated Conduit (PN B27235) 005 - 40" C"F" Operating Temperature Modifications, 1-2 pieces Odivide by 4 ouspet (Morthstar Pinout) 005 - 40" Delete Phase C divide by 4 ouspet (Northstar Pinout) 011 - 4-12" Tether kit for Gainesville / Flowery Branch Motors (PN A25681) 013 - 320-449 frame XSE Installation kit w/15" Tether and Slub Shatt Output M3/M4 015 - Stainless Steel Conduit Adapter (PN A24492) 014 - 5-18V Delete Phase C divide by 4 ouspet M3/M4 015 - Stainless Steel Conduit Adapter (PN A24492) 018 - 5-18V Delete Phase C divide M3/M4 015 - Stainless Steel Conduit A 16" Cable Assembly 020 - XSD 140 Frame Installation kit (PN A25052-12 + PN A29201 021 - XSD 140 Frame Installation kit (PN A25052-12 + PN A29201 021 - XSD 140 Frame Installation kit (PN A25052-12 + PN A2900 021 - XSD 140 Frame Installation kit (PN A25052-12 + PN A29201 022 - XSD 140 Frame Installation kit (PN A25052-12 + PN A29201 023 - XSD 140 Frame Installation kit (PN A25052-12 + PN A29201 027 - XSD 140 Frame Installation kit (PN A25052-12 + PN A29201 027 - XSD 140 Frame Installation kit (PN A2905) 024 - XSD 140 Frame Tether kit (PN A29210) 025 - XSD 140 Frame Installation kit (PN A29331) 026 - XSD 140 Frame Installation kit (PN A2900) 027 - XSD 140 Frame Installation kit (PN A2900) 027 - XSD 140 Frame Installation kit (PN A2900) 027 - XSD 140 Frame Installation kit (PN A2900) 028 - XSD 140 Frame Installation kit (PN A2900) 027 - XSD 140 Frame Installation kit (PN A2900) 028 - XSD 140 Frame Installation kit (PN A2900) 029 - XSD 140 Frame Installation kit (PN A2900) 029 - XSD 140 Frame Installation kit (PN A2900) 029 - XSD 140 Frame Installation kit (PN A2900) 029 - XSD 140 Frame Installation kit (PN A2900) 029 - XSD 140 Frame Installation kit (PN A2900) 029 - XSD 140 Frame Installation kit (PN A2900) 029 - |

