# Avtron AV45 EuroSMART™ Encoders



Heavy Mill Duty Magnetic Encoder; Solid Shaft, Euro B10 Flange or Foot Mount

# Incredible Durability and Compatibility!

Fits European B10 Standard Flange
Replaces Competitive Models Without
Rewiring or Mechanical Changes
 Universal 5-24V Operation
 Protected from Wiring Errors
 LED & Remote Alarm Diagnostics
 -40°C to +100°C Operation
 3 Year No-Hassle Warranty

## AV45

AV45 EU-SMART<sup>™</sup> heavy mill duty solid shaft magnetic incremental quadrature rotary encoders fit European B10 (85mm) flanges with 100mm bolt circles, and offer 10 or 11mm shaft sizes. AV45 also offers foot mounting, with bolt patterns to match Hubner POG/OG styles, PGH4 styles, and Toshiba foot-mounted resolvers. Also available: AV115 modular magnetic to fit flanges using a no-bearing design & HS45 EU-SMART<sup>™</sup> hollow shaft models.

EU-SMART<sup>™</sup> encoders feature durable construction, simple installation, and clear diagnostics to eliminate encoder-related downtime:

AV45 built-in magnetic sensors are fully potted to withstand dirt and liquids and extreme temperature changes. No glass disks, no optics to clog. Bigger bearings and superior seals far outlast any comparable model.

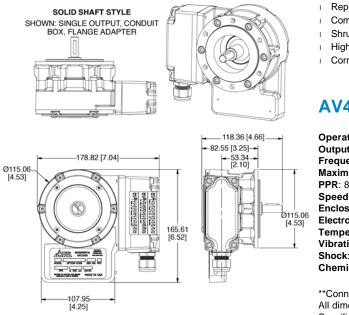
The AV45 enables you to change the electrical connector in the field or at your Avtron distributor for maximum flexibility and the shortest delivery times! The universal 5-24V design drives longer cables and is protected against wiring errors and surges.

When you power up an AV45, the green light tells you the digital self-tuning has set your encoder for optimal signal output.

If at any time, the AV45 cannot produce ideal incremental quadrature signals, the light changes to red, and the remote alarm contact activates. However, the encoder keeps working to give you time to schedule service.

The AV45 easily replaces competitive models, and the incredible durability ensures it is the last replacement encoder you will ever need!

#### **OUTLINE DRAWING**



#### **MORE AV45 ADVANTAGES**

- Replaces Leine & Linde 1000; Hubner OGx & POGx models, many others
- Complete online cross reference guide available
- Shrugs off dirt, oil, and water contamination
- Highly resistant to electrical and magnetic motor and brake noise
- Corrosion-resistant coating on all metal surfaces

### **AV45 SPECIFICATIONS**

Operating Power: Volts: 5-24VDC, 100mA, no load
 Output Format: A Quad B with marker (A,A-, B,B-, Z,Z-) Second Isolated Output: Optional Frequency Range: 0 to 165 KHz
 Maximum Instantaneous Current Output: 3000mA
 PPR: 8-5000
 Speed: 5000 RPM Max. std., for higher speeds, consult factory
 Enclosure: IP65
 Electronics: Fully Encapsulated, IP67\*\*
 Temperature: -40° to +100°C
 Vibration: 18Gs
 Shock: 100Gs
 Chemical: Polyurethane enamel paint protects against salt spray, mild acids, and bases.

\*\*Connector option "W", connector options may reduce IP rating. 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 EU-SMART™ is a trademark of Nidec Avtron Automation Corporation. installation instructions. www.avtronencoders.com

#### **SELECTION GUIDE**

AV45 PART NUMBERS AND AVAILABLE OPTIONS								
Model	Shaft Size	Left Output PPR	Right Output PPR	Line Driver	Connector Options	Foot Mount Bracket	Channels	Modifications
AV45	N- 10mm H- 11mm, standard T- 18mm	AF-60 AG-100 AH-120 AA-128 AL-240 AP-300 AE-360 AB-480 AQ-500 AG-500 AG-500 AV-900 AV-900 AV-900 AV-900 AV-900 AV-900 AV-900 AV-1024 AZ-1200 CX-1500 A3-2000 A4-2048 A5-2500 AD-4096 A8-4800 A9-5000 A0-Special	A0-Special Note Du	<ul> <li>6- 5-24V in, 5-24V out*</li> <li>8- 5-24V in, 5-15 out hi-power</li> <li>9- 5-24V in, 5V fixed out</li> <li>*Recommended for single-ended applications</li> </ul>	<ul> <li>Small EPIC Connector</li> <li>P- Avtron pinout, w/mate</li> <li>Terminal Box w/terminal strip</li> <li>H- USA, 1/2" conduit</li> <li>L- Europe w/cord grip</li> <li>8 Pin M12 Connector</li> <li>T- Global pinout, w/o plug</li> <li>USA Pinout, w/o plug</li> <li>12 Pin M23 Connector</li> <li>2- Leine and Linde pinout, w/o plug</li> <li>3- Hubner Pinout w/o plug</li> <li>W- Cable 18" (or special length)</li> </ul>	<ul> <li>X- None (for B10 flange mount)</li> <li>1- Toshiba TS2113N bolt pattern (recommend "T" 18mm shaft) (B35529 bracket)</li> <li>2- POGxx, OGxx Hubner (Baumer) bolt pattern (B35555 bracket)</li> <li>3- FG4 Johannes Hubner bolt pattern (B35338 bracket)</li> </ul>	(req'd for 8, 10 pin con- nectors)	Shielding 4xx- Special PPR (see table) 6xx- Add over





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-SMAR™, 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.