



Heavy Mill Duty Magnetic Hollow Shaft Encoder, 5/8"-1 1/8" [16-30mm]

Magnetic Durability in a Compact Encoder

No fragile optics, no glass disks

All electronics fully potted/encapsulated

Cast aluminum heavy duty housing

3-5X heavier duty bearings

Insulated from motor shaft currents

Immune to magnetic and electrical interference from motors and brakes

3 Year No-Hassle Warranty

Mechanical Overspeed Switch Option

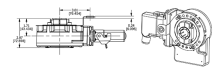
HS45

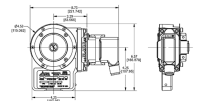
Avtron HS45 EU-SMART Encoders are magnetic, hollow shaft, heavy duty encoders (incremental rotary quadrature encoders) for any mounting application including NEMA motors (incl. GE, Marathon, US Motors) and European-style motors such as ABB and Siemens. Also available: AV45 solid shaft encoder to fit European B-flanges (85mm), and foot mount applications and severe duty AV685 encoders.

The HS45 offers clamp-style and (rear) center-bolt mounting options. Clamp-style fits shafts from 5/8" to 1 1/8" [16mm-30mm]; center-bolt mounting is available for 16mm (straight) and 17mm (cone/taper shaft). Clamp-style mounting utilizes a convenient field-changable sizing sleeve and provides shaft current isolation. Center-bolt styles feature insulated ceramic ball bearings to prevent shaft current damage.

The HS45 is designed for use in rough environments with constant exposure to temperature extremes, water, oil, and dirt. Its high-power output circuits with universal 5-24V power are fully protected against surges and wiring errors. The onboard diagnostics warn of any signal quality issues before these problems cause downtime on your machine.

OUTLINE DRAWING





MORE HS45 ADVANTAGES

- Direct replacement for Hubner HOG8, 9, 10, Leine & Linde 861, 862, 865, and many others
- Fits US motors with shafts from 5/8" to 1 1/8"
- Fits European motors with 16mm straight and 17mm taper shaft center-bolt systems
- Full protection against wiring errors and short circuits, surges and reverse voltage
- High-power outputs for long cable runs
- Diagnostic LED & alarm output contact option
- Dual isolated output option (mix and match PPRs as needed)

MORE HS45 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

ases.

*see manual for specification details

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



SELECTION GUIDE

MODEL	HOLLOW SHAFT BORE SIZE	LEFT OUTPUT PPR	RIGHT OUTPUT PPR	LINE DRIVER	CONNECTOR OPTIONS	ANTI-ROTATION TETHER	CHANNELS	MODIFICATIONS
	C - 5/8 in. bore, insulated shaft bushing, universal end or thru shaft mountable D - 3/4 in. bore, insulated shaft bushing, universal end or thru shaft mountable E - 7/8 in. bore, insulated shaft bushing, universal end or thru shaft mountable E - 1 in. bore, insulated shaft bushing, universal end or thru shaft mountable G - 1 1/8 in. bore, insulated shaft bushing, universal end or thru shaft mountable N - 1.188 in. bore, requires insulated bearings special option code 001, universal end or thru shaft mountable K - 1 3/8 in bore, requires insulated bearing option 001, universal end or thru shaft mountable K - 1 3/8 in bore, requires insulated bearing option 001, universal end or thru shaft mountable S - 16mm bore, insulated shaft bushing, universal end or thru shaft mountable T - 18mm bore, insulated shaft bushing, universal end or thru shaft mountable V - 20mm bore, insulated shaft bushing, universal end or thru shaft mountable V - 20mm bore, insulated shaft bushing, universal end or thru shaft mountable U - 10mm bore, insulated shaft bushing, universal end or thru shaft mountable U - 16mm center-bolt style mount; european end of shaft (Ceramic Bearings) M - 17mm tapered shaft, center-bolt style mount, XT45 replacement, end of shaft (Eramic Bearings) P - 20mm center-bolt style mount, XT45 replacement, end of shaft it U - 5/4 in. thru 1 in. shaft bushings (Universal USA), End and Thru shaft mountable I - 16mm center-bolt style mount, XT45 replacement, end of shaft it U - 5/4 in. thru 1 in. shaft bushings (Universal USA), End and Thru shaft mountable II - 16mm center-bolt style mount; AT45 replacement, end of shaft it U - 5/4 in. thru 1 in. shaft bushings (Universal USA), End and Thru shaft mountable II - 16mm center-bolt style mount; XT45 replacement, end of shaft it U - 5/4 in. thru 1 in. shaft bushings (Universal USA), End and Thru shaft mountable III III III III III III III III III I	XX - No Left Output BD - 10 PPR BD - 13 PPR BT - 35 PPR BT - 35 PPR BT - 36 PPR AF - 60 PPR AK - 80 PPR AM - 100 PPR AM - 120 PPR AM - 120 PPR AM - 200 PPR AM - 300 PPR AM - 300 PPR AM - 300 PPR AM - 300 PPR AM - 512 PPR AM - 512 PPR AM - 500 PPR	XX - No Right Output BD - 10 PPR BD - 10 PPR BT - 36 PPR BT - 36 PPR BC - 50 PPR AF - 60 PPR AK - 80 PPR AM - 120 PPR AM - 120 PPR AM - 128 PPR AM - 200 PPR AM - 300 PPR AM - 300 PPR AM - 512 PPR AM - 512 PPR AM - 500 PPR	6 - 5-24v in, 5-24v out (7272) recommended for single-ended wring (A,B,Z, no Complements, and differential wring (A/A,B,B,Z/2) up to 500°. 8 - 5-24V in/5-24v Out Hi-Power (HX) w/wiring protection 9 - 5-28v In, 5v Out (7272 Line Driver)	A - 10 Pin MS style wio Plug, Avtron/BEI Pin Out B - 10 Pin MS style wio Plug, Dynapar HS35 Pin Out C - 10 Pin MS style wio Plug, Dynapar HS35 Pin Out D - 10 Pin MS style wio Plug, Dynapar HS35 Pin Out D - 10 Pin MS style wio Plug, Dynapar HS35 Pin Out D - 10 Pin MS style wio Plug D - 10 Pin MS style wio Plug, Dynapar HS35 Pin Out H - Terminal Box for USA 1/2 in. conduit, LED & Remote Alarm Diagnostics L - 10 Pin MS style wio Plug, Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out M - 7 Pin MS style wio Plug Dynapar HS35 Pin Out Dynapar HS35 Pin Out Dynapar HS36 Pin Out Dynapar HS3	D - Fan Cooled Motor/ T-Bott Tether Kit, w/14 n, 5/16 in, and 3/8 in. Hardware E - 4.5 in / Reliance 6.75' NEMA 56 C-Face Tether G - Threaded Rod Torque Arm Kit, Adjustable 70-500mm H - Fan Cooled Motor T-Bott and 5.5 in. NEMA FC-Face Tethers (Options D&F) M - Fan Cooled Motor T-Bott and 4.5 in. NEMA FC-Face Tethers (Options D&F) M - Fan Cooled Motor T-Bott and 4.5 in. NEMA FC-Face Tethers (Options D&F) M - Fan Cooled Motor T-Bott and 4.5 in. NEMA 56 C-Face Tethers (Options D&F) Threaded Rod Torque Arm Kit, Fixed Torque Arm Kit, Fixed Torque Arm Kit, Adjustable 70-500mm and Fan Cooled Motor T-Bott Tether Kit, w/M6 X 30mm Screw T - Threaded Rod Torque Arm Kit, Torque Arm Kit, Threaded Rod Torque Arm Kit,	B - Channels (A, A/, B, B/, No Marker) E - Channels (A, B, Z,	000 - No Special Options of the Comment of the Comm



MODEL	HOLLOW SHAFT BORE SIZE	LEFT OUTPUT PPR	RIGHT OUTPUT PPR	LINE DRIVER	CONNECTOR OPTIONS	ANTI-ROTATION TETHER	CHANNELS	MODIFICATIONS
MODEL				LINE DRIVER			CHANNELS	MODIFICATIONS 605 - Mechanical overspeed w/super shielding, 2400 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 606 - Mechanical overspeed w/super shielding, 1150 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 607 - Mechanical overspeed w/super shielding, 1375 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 608 - Mechanical overspeed w/super shielding, 1700 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 609 - Mechanical overspeed w/super shielding, 1255 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 609 - Mechanical overspeed w/super shielding, 1255 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 610 - Mechanical overspeed w/super shielding, 1800 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 611 - Mechanical overspeed w/super shielding, 1810 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 613 - Mechanical overspeed w/super shielding, 1700 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 613 - Mechanical overspeed w/super shielding, 180 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 614 - Mechanical overspeed w/super shielding, 1800 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 614 - Mechanical overspeed w/super shielding, 1800 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 615 - Mechanical overspeed w/super shielding, 1800 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 616 - Mechanical overspeed w/super shielding, 1800 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 616 - Mechanical overspeed w/super shielding, 1800 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 616 - Mechanical overspeed w/super shielding, 1800 RPM, 1 NO & 1 NC Contacts, 5-13mm dia. Cable & Super Magnetic Shielding 616 - Mechanical overspeed w/super shielding, 500 RPM, 1 NO & 1



MODEL	HOLLOW SHAFT BORE SIZE	LEFT OUTPUT PPR	RIGHT OUTPUT PPR	LINE DRIVER	CONNECTOR OPTIONS	ANTI-ROTATION TETHER	CHANNELS	MODIFICATIONS
		BL - 16384 PPR BM - 25000 PPR A0 - Special PPR	BL - 16384 PPR BM - 25000 PPR A0 - Special PPR					915 - 4.5m/15 ft. Special Cable Length 920 - 6m/20 ft. Special Cable Length 925 - 7.5m/25 ft. Special Cable Length 930 - 9m/30 ft. Special Cable Length 933 - 10m/33 ft. Special Cable Length

