

Explosion-proof and Flameproof Incremental Encoder

- Low profile package saves space
- Designed for use in hazardous areas
- Excellent resistance to shock and vibration
- 30mm standard through shaft, PEEK reduction hub available
- Hard anodized housing and high protection level of IP66
- High performance in temperatures from -40°C to +85°C
- Ruggedized HTL 11-30V push-pull
- Wiring fault tolerant output and overvoltage protection up to 60Vdc
- Long cables drive capability
- Resolutions from 1 to 10000 PPR

Certifications:

The LP Incremental Encoder is available with the following certifications







Ex d IIB T4 Gb



U.S. / Canadian Class I, Group C & D

DEMKO 16 ATEX 1691X rev.0

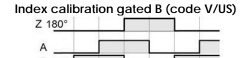
C E 2004/108/CE

IECEx UL 16.0064X Issue 0

Output Waveform:

Index calibration gated A & B (code 9)

CA Callbi	anon ga	ica / i a	D (CCG
Z 90°			
Α			
В			



Waveform AA/BB/00/Channel B before A Clockwise

Mechanical Characteristics:

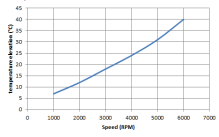
	Cover: Hard anodized aluminum						
Material	Body : Hard anodized aluminum						
	Shaft : AISI 303 stainless steel						
Ball bearings	6807 - Sealed						
Maximum loads	Axial: 40 N						
Maximum loads	Radial: 80 N						
Shocks (EN60068-2-27)	≤ 3000m.s ⁻² (during 5 ms)						

^{*} The temperature given on the following chart has to be added to the ambient temperature. The total must never exceed the maximum T°C given by the datasheet.

These temperature elevations are typical values which should be considered as indications only.



^{**} Continuous max. Speed - 1/2 max. load - ISO 281, L₁₀



Available mechanics - shaft options:

HHAX: Shaft with Integrated coupling



HHUX: Through Hollow Shaft



HHKX: Blind Hollow Shaft

HHMX: Solid Shaft

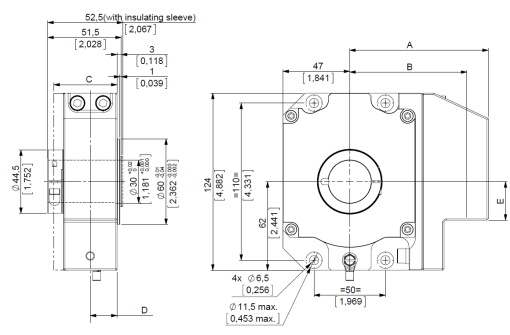


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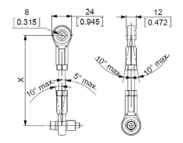
Floating Mountings

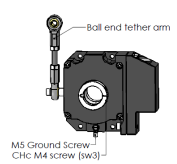
Dimensions

HHUX - Through hollow shaft



Optional Ball end tether arm: P/N:M9230-03/xxx xxx = length in mm



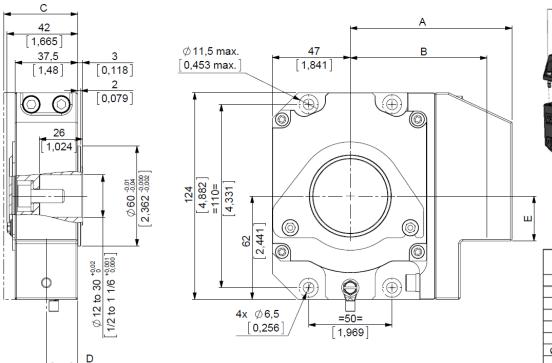


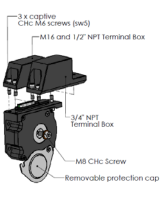
Note:

CHc: Hexagonal socket head cap screws (recommended torque clamp screw CHc M4=3,5N.m, and Terminal Box CHc M6=6,5N.m) HC: Hexagonal socket set screws (recommended torque Hc M6: 2,5N.m)

Dimensions

HHKX - Blind hollow shaft





	M16-1/2" NPT Terminal Box						
	mm inch						
А	97	3.819					
В	82	3.228					
С	37,50	1.437					
D	18.25	0.719					
E	27	0.945					
ØG (Cable gland)	31	1.220					
Cable Ø	9 to 16	3/8 to 5/8					



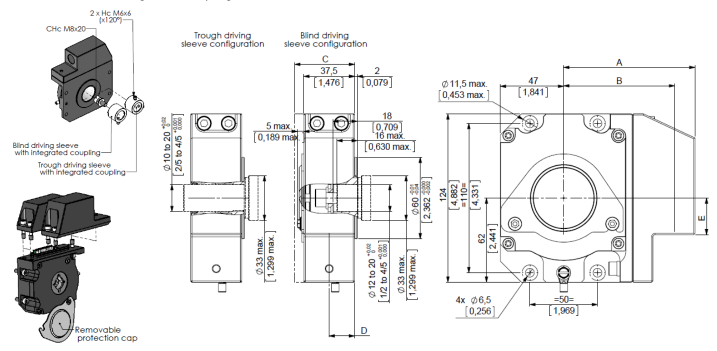
LP series

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Flange Mountings

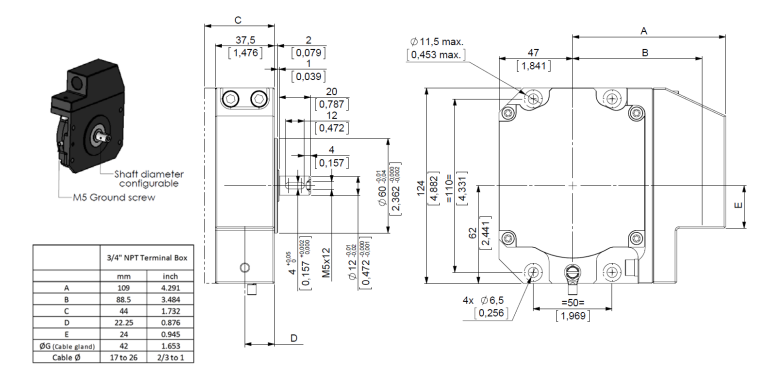
Dimensions

HHAX - Shaft with integrated coupling



Dimensions

HHMX - Solid shaft







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Electrical Characteristics:

\	ersion/	Output signals	Resolution	Operating Voltage Vcl	Supply current (no loads)	Current per channel pair	Output Levels (Is=20mA)	Frequency capability	Short circuits proof	Reverse polarity tolerant	Wiring fault tolerant & Overvoltage protection	Temperature range
	5GE	LITI		11-30V	100mA	60mA	Low max: 1.5V High min: Vcl – 3.5V	Up to 300kHz			Yes Up to 60Vdc	
	PG5	HTL	1			0.5V High min:		Yes	Yes		-40°C +85°C	
	2G2	TTL	to 10 000		Up to 1MHz		163	No	-40 C +65 C			
	RS422 RG2	RS422		4.75-30V			High min : 4V		Yes (except to Vcl)			

Terminal Box Connection:

-	+	А	В	Z	A/	B/	Z/	Ground
1	2	3	4	5	6	7	8	9

Available Terminal Box versions:

- E0R: M16 without cable-gland
- E4R: 1/2" NPT without cable-gland
- E6R: 3/4" NPT without cable-gland

Available resolutions:

Standard: 32 64 100 128 250 256 360 500 512 600 720 1000 1024 1200 1250 1440 1500 2000 2048 2500 2880 3600 4096 5000 7200 8192 10000

For non-standard and resolutions above 10000 ppr, please contact factory

3 x captive CHc M6 screws (sw5) 3/4" NPT Terminal Box -M16 and 1/2" NPT Terminal Box Connector wiring CHc M4 screw (sw3)

LP Incremental Ordering Options

Use this diagram, working from left to right to construct your model number (Example: HHAX_E6//5GEV/US//01024//E6R//U6)

HH _ X		//		-	//		//			//		
TYPE:	SHAFT BORE:		VOLTAGE/ OUTPUT:	CHANNELS:		CYCLES PER TURN:		OUTPUT TERMINATION:	CABLE LENGTH:		HUB:	
HHUX = hollow shaft	E5 = 5/8'' E6 = 3/4'' E8 = 1''		2G2 = 5V voltage and RS422 output 5GE = 11-30V	9 = AA/ BB/ ZZ/				G3R ⁽¹⁾ = M16 cable- gland with PVC cable GPR ⁽¹⁾ = M16 cable- gland with PUR cable	xxx = cable length ex. 020 = 2meters		U3 = With insulated	
HHKX = blind shaft	30 = 30mm		voltage and reinforced Push-Pull	B before A Z gated A&B		(Enter Cycles)		E0R = M16 radial terminal box (without			Sleeve (1" max)	
HHAX = hollow shaft with integrated coupling	E6 = 3/4'' 14 = 14mm 20 = 20mm		output PG5 = 5-30V voltage and pushpull output RG2 = 4.75-30V	V/US = AA/BB/ZZ/ B before A Z gated on B			See available resolutions above		cable-gland) E4R = 1/2" NPT radial terminal box (without cable-gland) E6R = 3/4" NPT radial	Blank = No cable		U5 = Blind sleeve U6 = Through sleeve
HHMX = solid shaft	E3 = 3/8'' 12 = 12mm		voltage and RS422 output					terminal box (without cable-gland			** = no sleeve	

⁽¹⁾Atex IECEx certified only

Stainless steel option available.

Anti-rotation accessory: M9230-03/xxx Ball end tether arm (xxx = length in mm) to be ordered separately.

BEI SENSORS Europe

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SPECIAL CONDITIONS FOR SAFE USE:

None required.

The gaps of the different flame paths are less than the values specified in the tables of the IEC 60079-1 standard. The width of the different flameproof joints are superior to these specified in tables of IEC 60079-1 standard. See Document 08329-001 for construction details.

ASSEMBLY CAUTION/WARNING:

Keep terminal cover closed and cable gland secured while in presence of hazardous atmosphere. Open all circuits to this product prior to removal of terminal block cover.

Electrical installation shall use standard EN/IEC 60079-14 and/or NEC Class 2 circuit specifications. UL certified installations require the use of a sealing fitting certified to 60079-0 Ex d IIB within 18 in. (46 cm) of the encoder. Terminal block covers are marked near the threaded hole with the basic thread size to aid with selection of fittings or glands. Conductor insulation must be rated for at least 105°C ambient temperature. External case ground connection is provided by means of a screw and ring type terminal which accepts up to 10 AWG (5.26 mm²) size conductor.

The customer shall use our products according to our specifications and to the manners of the profession. BEI Sensors will not be responsible for any defect resulting from improper installation or from operating outside of the specification limits of the product. Malfunctions caused by excessive shocks, bad electric supply, under or over voltage, the environmental conditions outside of the design specifications, are not covered by warranty. The encoder doesn't require any maintenance. There are no user serviceable parts inside. Any defective encoder shall be returned to the nearest BEI Sensors facility for evaluation and repair/replacement. A high integrity case ground connection must be made at or near the encoder installation location.

See LP series User Manual for installation details and Specification Documents (no. 2000/008 or 2000/009) for product details not otherwise indicated on this document.

EU Declaration of Conformity

- 1. We, BEI Sensors, certify that Models HH_X and AH_X all resolutions, channel and output type options are explosion proof and flame proof as noted on the UL, IECEX and DEMKO certificates cited below.
- 2. With the following marking: II 2 G Ex d IIB T4 Gb
- Designed and manufactured to comply with these directives:

ATEX: 2014/34/EU and CEM: 2014/30/EU

4. Complies with these standards:

ATEX: EN60079-0:2012+A11:2013, EN60079-1:2014, IECEx: IEC60079-0:2011+IS1 2013, IEC60079-1:2014

5. As detailed in EC type examination certificates:

DEMKO 16 ATEX 1691X rev.0 and IECEx UL 16.0064X Issue 0 Product Quality Assurance Notification: LCIE 03 ATEX Q8060 Product Quality Assurance Report: FR/LCI/QAR08 0002

- 6. EMC: The following standards were also investigated for this certification: NFC 23-520, NFC 23-539, EN 50081-1, EN 55022 classe B, EN 55014, EN 61000-6-2, CEI 61000-4-2, CEI 61000-4-3, CEI61000-4-4, CEI 61000-4-5, CEI 61000-4-6, CEI 61000-4-8, CEI61000-4-11
- The notified organization responsible for the follow-up of the ATEX directive is (Assessed by): LCIE, B.P.8, F92260 Fontenay-aux-Roses - Identification number: 0081
- 8. The company in charge of certification CEM is: LCIE BUREAU VERITAS, Aire de la Thur 68840 Pulversheim

UL Declaration of Conformity

Part number Model HH_X and AH_X model for use in Class I, Group C & D

UL 1203 Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations C22.2 No. 30-M1986 - Explosion-Proof Enclosures for Use in Class I Hazardous Locations

UL Certificate No. E78446

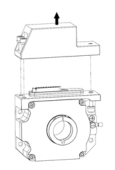
The notified organization responsible for the follow-up inspections for this **UL listing** is (Assessed by):

UL International (France) SA Espace Technologique de Saint-Aubin, Immeuble Explorer Route de l'Orme des Merisiers - F-91190 SAINT AUBIN: Identification number: 675

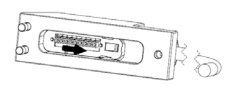
Unscrew the 3 CHc M6 screws to remove the connection box



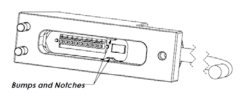




Slide right to unlock Connector Wiring



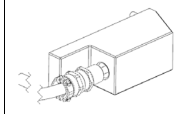
Align Bumps and Notches to take Connector out



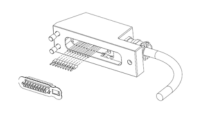
Prepare the wires



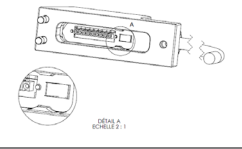
Tighten Pressure screw



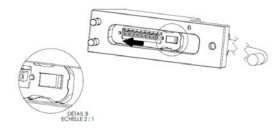
Crimp the wires and screw it on connector



Align Bumps and Notches and push-in



Slide left to lock connector in place



Put Connection box in place and screw 3 CHc screws on recommended torque

