## **BEISENSORS** Incremental Encoder

Cable or M12 connection

- Low profile package saves space
- Excellent resistance to shock and vibration
- 30mm standard through shaft, PEEK reduction hub available
- High protection level of IP66
- High performance in temperatures from -40°C to +100°C
- Resolutions from 1 to 10000 PPR
- M12 or cable output (also available with terminal box connection)
- Also designed for use in hazardous areas (contact factory)

## **Certifications:**

The LP Incremental Encoder is available with the following certifications



## Output Waveform:

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

ndex calibr	ation gated	d A & B (code '
Z 90°		
^		
^		
B		

Index calibration	gated B (code V/US)
7 180°	

2 100	 	
Α		
в		

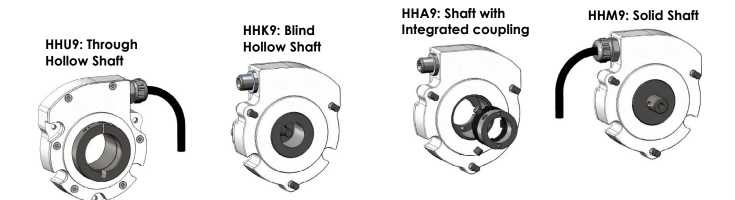
## **Mechanical Characteristics:**

		Cover : anodised aluminum	Vibratio
	Material	Body : anodised aluminum	Shaft ine
		Shaft : AISI 303 stainless steel	Static/D
	Ball bearings	6807 - Sealed	Continu
		Axial: 40 N	Theoreti
	Maximum loads	Radial: 80 N	Encode
	Shocks (EN60068-2-27)	$\leq$ 3000m.s <sup>-2</sup> (during 5 ms)	
	* please reference the user m	anual heat derating curves	** continue

Vibrations (EN60068-2-6)	≤ 200m.s <sup>-2</sup> (55 2 000 Hz)
Shaft inertia	< 84000 g.mm <sup>2</sup>
Static/Dynamic torque	30 / 300 mN.m
Continuous max. speed *	6000 min-1
Theoretical mechanical lifetime $L_{10}h^{**}$	> 18.10° turns / 100000 hours
Encoder weight (approx.)	450g

\*\* continuous max. speed –  $\frac{1}{2}$  max. load – ISO 281, L<sub>10</sub>

## Available mechanics - shaft options:







**Incremental Encoder** 

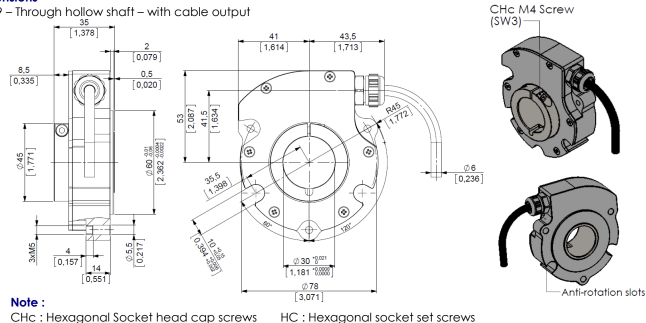
# Cable or M12 connection



Chc M6x20

## **Dimensions**

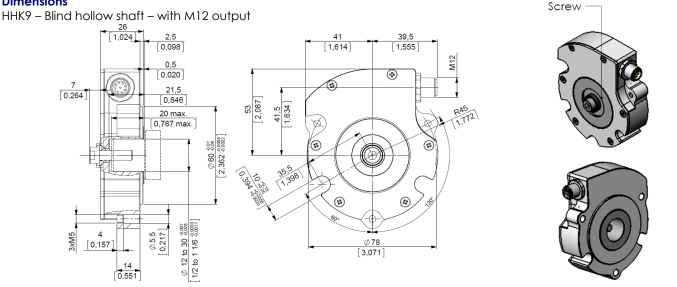
HHU9 - Through hollow shaft - with cable output



## **Dimensions**

HHU9 – Through hollow shaft – with M12 output and anti-rotation 9445/053 155 [6,102] 35 118 [4,646] 76 [2,992] 43,5 [1,713] 2,5 0 6 26 [1,024] 26 R45 53 2.087 6 X 26 1,024 0 3 10 [0,394] Ø45 1,771 \_ Ø6 [0,236] Ø12 [0,472] ۲ ۲ 30 +0.021 1,181 +0.0008

## **Dimensions**



Changes possible without further notice - Version 151207

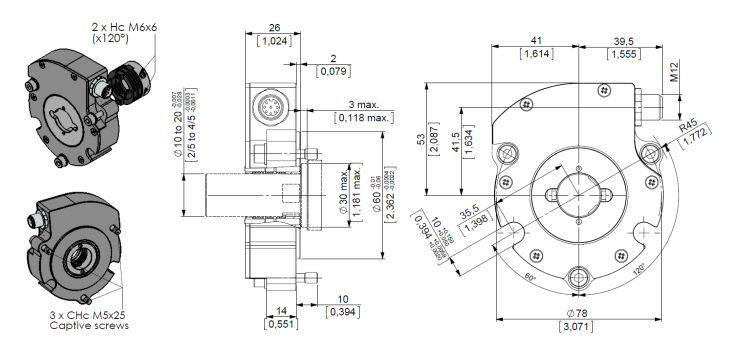


Cable or M12 connection



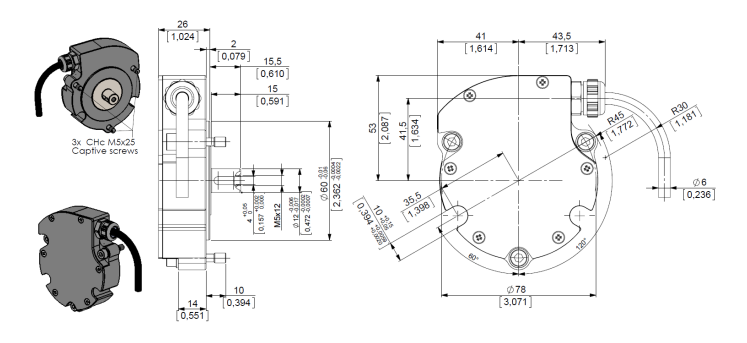
#### **Dimensions**

HHA9 - Shaft with integrated coupling - with M12 connection



#### **Dimensions**

HHM9 - Solid shaft - with cable output



# BEISENSORS

## Cable or M12 connection

# LP series

## **Electrical Characteristics:**

**Incremental Encoder** 

Version	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	Temperature range
PG5	HTL		5-30V			Low max: 0.5V High min: Vcl – 2.5V		Yes		
2G2	TTL	1 to 10000		75mA	40mA	Low max: 0.5V	Up to 1MHz	res	Yes	-40°C +100°C (¹)
RG2	RS422		4.75-30V 250mA			High min : 4V		Yes (except to Vcl)		

(1) UL listed: -20°C +80°C. Device must be supplied by a Class 2, LPS or SELV limited energy source.

#### **Connection:**

		-	+	A	В	Z	A/	B/	Z/	Ground
GM	M12 - 8 pins	1	2	3	4	5	6	7	8	Connector Body
G3	PVC cable	WH	BN	GN	YE	GY	PK	BU	RD	General
	8 wires	white	brown	green	yellow	grey	pink	blue	red	shielding
GC	PUR cable	BK	RD	GN	BN	VT	YE	OG	BU	General
	8 wires	black	red	green	brown	violet	yellow	orange	blue	shielding
GP	PUR cable	WH white +	BU blue +	GY	BN	RD	PK	GN	BK	General
	12 wires (not UL)	WH/GN white /green	BN/GN brown / green	grey	brown	red	pink	green	black	shielding
TE	Silicone cable (²) 8 wires (not UL)	WH white	BN brown	GN green	YE yellow	GY grey	PK pink	BU blue	RD red	General shielding

(<sup>2</sup>) Advised cable for mobile application, in extreme temperature from -40°C to +100°C

## Available resolutions:

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

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

## LP Incremental Ordering Options

Use this diagram, working from left to right to construct your model number (Example : HHA9\_E6//PG5V/US/01024//GMR//U6)

HH _ 9		//		-	//		//			//	
TYPE:	SHAFT BORE:		VOLTAGE/ OUTPUT:	CHANNELS:		CYCLES/ TURN:		OUTPUT TERMINATION:	CABLE LENGTH:		HUB:
HHU9 = hollow shaft	E5 = 5/8''		000 514 11					G3R = PVC cable GCR = PUR	xxx = cable		U3 =
HHK9 = blind shaft	E6 = 3/4'' E8 = 1'' 30 = 30mm		2G2 = 5V voltage and R\$422 output PG5 = 5-30V voltage and	9 = AA/ BB/ ZZ/ B before A Z gated A&B		(Enter Cycles) See		cable GPR = PUR cable (not UL) TER = Silicone cable (not UL)	length ex. 020 = 2meters		With insulated sleeve
HHA9 = hollow shaft with integrated coupling	E6 = 3/4'' 14 = 14mm 20 = 20mm		push-pull output RG2 = 4.75-30V voltage and RS422 output	V/US = AA/BB/ZZ/ B before A Z gated on B		available resolutions above		GMR = M12	Blank (no cable)		U5 = Blind sleeve U6 = Through sleeve
HHM9 = solid shaft	E3 = 3/8'' 12 = 12mm										** = no sleeve

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Stainless steel option available. Anti-rotation accessory: M9445/053 to be ordered separately.

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