


H3B-D110 series

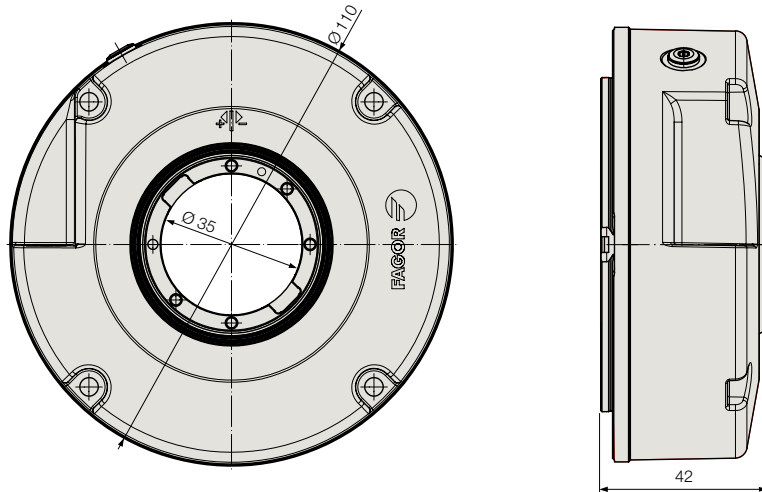


Model description:

- H3B:** Absolute angular encoders with SSI protocol for FAGOR and others.
- H3BS:** Absolute angular encoders with SSI protocol for SIEMENS® (Solution Line).
- H3BF:** Absolute angular encoders with FANUC® (α and αi) protocol.
- H3BM:** Absolute angular encoders with MITSUBISHI® CNC protocol.
- H3BP:** Absolute angular encoders with PANASONIC® (Matsushita) protocol.
- H3BD:** Absolute angular encoders with FeeDat® protocol for FAGOR and others.
- H3BD + EC-PA-DQ1-M:** Absolute angular encoders with DRIVE-CLiQ® protocol, for SIEMENS® (Solution Line and Sinumerik One).
- H3BBC:** Absolute angular encoders with BiSS® C protocol.

Characteristics

	H3B	H3BS	H3BF
Measurement	By means of graduated glass disk		
Accuracy	± 2.5 arc-seconds ± 5 arc-seconds		± 2 arc-seconds ± 4 arc-seconds
Output signals	 1 Vpp		–
Maximum resolution / Maximum number of positions per turn	23 bits (8 388 608 positions) 1 Vpp: 16 384 pulses/turn		αi : 28 bits (268 435 456 positions) α : 27 bits (134 217 728 positions)
Maximum frequency	400 kHz for 1 Vpp signal		–
Maximum electrical speed	$< 1500 \text{ min}^{-1}$		$< 3000 \text{ min}^{-1}$
Natural frequency	$> 1200 \text{ Hz}$		
Supply	3.8 to 14 V DC; $< 250 \text{ mA}$ (at 5V without load)		
Maximum cable length	75 m (1)	100 m	50 m
Maximum mechanical speed	$1500 \text{ min}^{-1} / 3000 \text{ min}^{-1}$ (for a limited time)		
Inertia	Rotor (hollow shaft) $93 \cdot 10^{-6} \text{ kgm}^2$ Stator (housing/flange) $780 \cdot 10^{-6} \text{ kgm}^2$		
Starting torque (at 20 °C)	$< 0.2 \text{ Nm}$		
Vibration	200 m/s^2 (55...2000 Hz) IEC 60068-2-6		
Shock	200 m/s^2 (6 ms) IEC 60068-2-27		
Operating temperature	$0 \text{ }^\circ\text{C} \dots 60 \text{ }^\circ\text{C}$		
Storage temperature (in its packaging)	$-20 \text{ }^\circ\text{C} \dots 60 \text{ }^\circ\text{C}$		
Weight	0.65 kg		
Protection	IP 64 DIN 40050 (standard) $> \text{IP 64 (DIN 40050)}$ using pressurized air at $0.8 \pm 0.2 \text{ bar}$ in angular encoders (3)		
Connection	With built-in connector		



Dimensions in mm

Additional information can be found in the technical documentation and installation manual available on the website www.fagorautomation.com

Order identification

Example of Angular Encoder: H3BF-28-D110-2

H3	B	F	28	D110	2
Type of shaft: • H3: Hollow shaft	Letter identifying the absolute encoder	Type of communications protocol: <ul style="list-style-type: none"> Blank space: SSI protocol (FAGOR) D: FeeDat® protocol (FAGOR) (1) S: SSI SIEMENS® (SL) protocol F: FANUC® (α and αi) protocol M: MITSUBISHI® CNC protocol P: PANASONIC® (Matsushita) protocol BC: BiSS® C protocol 	Absolute positions per turn: <ul style="list-style-type: none"> 23 bits (8 388 608 positions) 26 bits (67 108 864 positions) (2) 28 bits (268 435 456 positions) (3) 	Outside diameter: • D110: 110 mm	Accuracy: <ul style="list-style-type: none"> Blank space: ±4 arc-seconds (±5 arc-seconds for SSI models) 2: ±2 arc-seconds (±2.5 arc-seconds for SSI models)

(1) Plus EC-PA-DQ1-M with DRIVE-CLiQ® protocol for SIEMENS® (Solution Line and Sinumerik One).

(2) Only for purely digital models, not available for SSI models.

(3) Not available for SSI or BiSS® C models.

Notes: Not all protocol, positions per turn and accuracy combinations are possible. Please consult with Fagor Automation for a list models.

H3BM / H3BP	H3BD	H3BD + EC-PA-DQ1-M	H3BBC
By means of graduated glass disk			
±2 arc-seconds ±4 arc-seconds			
-			
(2)			
28 bits (268 435 456 positions)			
-			
26 bits (67 108 864 positions)			
-			
< 3000 min ⁻¹			
> 1200 Hz			
3.8 to 14 V DC; < 250 mA (at 5V without load)			
-			
30 m			
100 m			
Up to 100 m (4)			
50 m			
1500 min ⁻¹ / 3000 min ⁻¹ (for a limited time)			
Rotor (hollow shaft) 93 · 10 ⁻⁶ kgm ² Stator (housing/flange) 780 · 10 ⁻⁶ kgm ²			
< 0.2 Nm			
200 m/s ² (55...2000 Hz) IEC 60068-2-6			
200 m/s ² (6 ms) IEC 60068-2-27			
0 °C...60 °C			
-20 °C...60 °C			
0.65 kg			
IP 64 DIN 40050 (standard)			
> IP 64 (DIN 40050) using pressurized air at 0.8 ±0.2 bar in angular encoders (3)			
With built-in connector			

(1) Contact Fagor Automation for maximum cable length.

(2) Consult Fagor Automation for analog output signals.

(3) For more information consult the AI-1000 Filter Unit catalog.

(4) Depending on CNC model. Consult SIEMENS® documentation.