

H3B-D200i100 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.

(*) Pending approval.

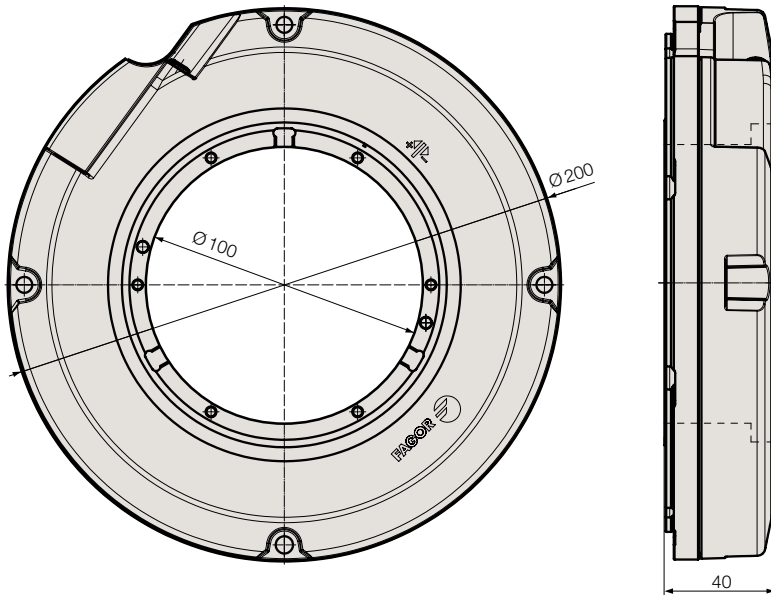
Characteristics

	H3B	H3BS	H3BF
Measurement	By means of graduated glass disk		
Accuracy	±1 arc-second ±2 arc-seconds		
Output signals	~ 1 Vpp		–
Resolution / Maximum number of positions per turn	27 bits (134 217 728 positions) 1 Vpp: 32 768 pulses/turn	27 bits (134 217 728 positions) 1 Vpp: 32 768 pulses/turn	αi : 29 bits (536 870 912 positions) α : 27 bits (134 217 728 positions)
Maximum frequency	180 kHz for 1 Vpp signal	180 kHz for 1 Vpp signal	–
Maximum electrical speed	< 300 min ⁻¹	< 300 min ⁻¹	< 750 min ⁻¹
Natural frequency	> 1000 Hz		
Supply	3.8 to 14 V DC; < 250 mA (at 5V without load)		
Maximum cable length	75 m (1)	100 m	50 m
Maximum mechanical speed	1000 min ⁻¹ non-mechanical fault exclusion		
Inertia	Rotor: 2.5 · 10 ⁻³ kgm ²		
Starting torque	< 0.5 Nm		
Vibration	100 m/s ² (55...2000 Hz) IEC 60068-2-6		
Shock	200 m/s ² (6 ms) IEC 60068-2-27		
Operating temperature	0 °C...50 °C		
Storage temperature (in its packaging)	-20 °C...60 °C		
Weight	2.6 kg		
Protection	IP 64 DIN 40050 (standard) > IP 64 (DIN 40050) using pressurized air at 0.8 ±0.2 bar in angular encoders (3)		
Connection	With built-in connector		

ABSOLUTE ANGULAR ENCODER

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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-29-D200i100-1

H3	B	F	29	D200	i100	1
Type of shaft: • H3: Hollow shaft	Letter identifying the absolute encoder	Type of communications protocol: • 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: • 29 bits (536 870 912 positions) (2) • 27 bits (134 217 728 positions)	Outside diameter: • D200: 200 mm	Inside diameter: • i100: 100 mm	Accuracy: • 2: ± 2 arc-seconds • 1: ± 1 arc-second

(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.

Notes: Not all protocol, positions per turn and accuracy combinations are possible.

H3BM / H3BP	H3BD	H3BD + EC-PA-DQ1-M	H3BBC
		By means of graduated glass disk	
		± 1 arc-second	
		± 2 arc-seconds	
		–	(2)
		29 bits (536 870 912 positions)	
		–	
		< 750 min ⁻¹	
		> 1000 Hz	
		3.8 to 14 V DC; < 250 mA (at 5V without load)	
30 m	100 m	Up to 100 m (4)	50 m
		1000 min ⁻¹ non-mechanical fault exclusion	
		Rotor: 2.5 · 10 ⁻³ kgm ²	
		< 0.5 Nm	
		100 m/s ² (55...2000 Hz) IEC 60068-2-6	
		200 m/s ² (6 ms) IEC 60068-2-27	
		0 °C...50 °C	
		-20 °C...60 °C	
		2.6 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.