

- $\bullet\,$ Thin design with an external diameter of Ø38 mm / depth of 32 mm
- · Easy installation in narrow spaces
- Small diameter lineup with resolution up to 3600 P/R
- · Low price contributes to cost reduction of system
- IP50 protective structure
- Wide range of power sources : 5~24VDC, 5VDC ±5%
- Various output types







Order code Hollow shaft

Electrical Characteristics

Push Pull / NPN Open Collector

The specifications are subject to change without prior notice

Line Driver

Output Circuit

Supply Voltage

Series	Incremental	Outer Dia	Hollow inside Dia	Pulse Per Revolution (PPR)	Output	Power Supply	
В	ı	38	H8 -8mm	30, 50, 60, 100, 200, 360,	P Push Pull	U 5~24VDC	
			H10 -10mm H12 -12mm	400, 500, 600, 1000, 1024, 2000, 2048, 2500, 3600	N Open Collector NPN	0 3~24VDC	
			1112-12111111	(other PPR are available on request)	L Line Driver	5 5 VDC	

A simple way of sensing rotary movements



Push Pull



5-30 VDC



NPN Open Collector

Ζ

BTH BI-38-H10 Version 1.0







Line Driver

5 V ±5%



Ground

Ground

BTH BI-38-H12 Version 1.0

}		-20° + 85°					
	High rotational speed	Temperature	Shock/vibration resistant	Magnetic field proof	Short-circuit proof	Optical sensor	Reverse polarity protection

	4									
Power Consumption (no load)		≤125mA			≤80mA		≤100mA			
Permissible Load / Channel	±80mA ±50mA				±80mA					
Pulse Frequency	Max. 250 kHz									
Signal Level High	М	in. VCC 1.5	V	N	lin. Ub*70%	*		Min. 3.4V		
Signal Level Low		Max. 0.8V			Max. 0.4V*			Max. 0.4V		
Rising edge Time		Max. 1µs Max. 1µs**			<200ns					
Falling edge Time		Max. 1µs		ĵ	Иах. 1µѕ**			<200ns		
Short Circuit Proof outputs	Yes									
Reverse Polarity Protection of the Power Supply		Yes No								
Over Current Protection					Yes					
					IPN Open col IPN Open co			resistor resistor and	cable length	
Mechanical & Characteristics										
Max. Speed	6000RPM									
Max. Speed Continuous	Max. Response Frequency / Resolution									
Rotor moment of Inertia	approx. 4 x 10 ⁶ kgm ²									
Shock Resistance	50 m/s², 6ms									
Vibration Resistance	20 m/s², 10-200Hz									
Starting Torque	<0.3 Nm									
Hollow Material	Copper									
Body Material	Aluminum alloy 2A12									
Outer Case Material	Iron									
Disk Material	Glass									
Cable	2 Mtr. Black shield cable, side entry									
Degree of Protection	on IP 50									
Weight	150g									
Position Deflection of Allowable Shaft	Radial : Less than 0.05mm, Axial : Less than 0.2mm									
Allowable Shaft Load	Radial : 2.5kg Max. Axial : 1.3kg Max.									
Operating Temperature Range	-20°C ~ +75°C (No freezing) at 30% ~ 85% RH									
Connection Table										
Wire Colour	Black	Red	Green	White	Yellow	Brown	Grey	Orange	Shield	

0 V

0 V

All Dimension are in $\boldsymbol{m}\,\boldsymbol{m}$

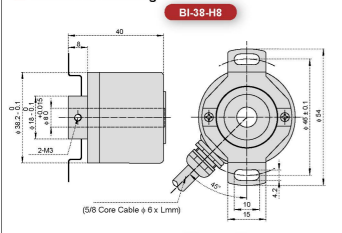
+V

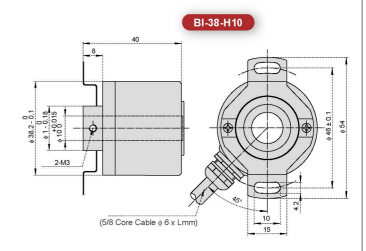
+V

BTH BI-38-H8 Version 1.0



Dimension Drawing



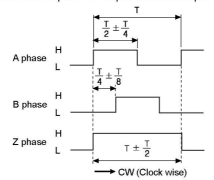


BI-38-H12 (5/8 Core Cable 6 6 x Lmm)

Incremental Encoder is the direct use of the principle of photoelectric conversion output. Incremental output phases are A phase, B phase which have phase difference at 90° and Z phase one pulse per revolution for benchmarking point positioning. The advantage is that the principle of simple structure, the average life span of the machine can be in the tens of thousands of hours, anti-interference ability, high reliability, suitable for long distance transmission. Hollow shaft Encoders are useful because they can be mounted directly on the shaft. BTH is offering 8, 10 & 12mm through Hollow incremental Encoders

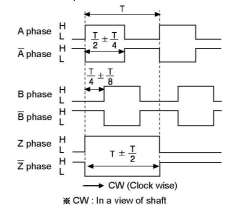
Output waveform

• Push Pull output / NPN open collector output



★ Inverse type of Z phase is optional.

Line driver output



Industries

- Automotive Assembly
- Chemical, Petrochemical
- Drive Technology Electronic Production
- Food, Beverage, Semi-luxury Goods
- **Graphical Machinery**
- Handling and Robotics
- Injection Molding, Die Casting
- Machine Tools
- Medical Industry
- Pharmaceutical, Bio Technology
- Semiconductor Industry
- **Textile Machinery** Transportation
- Water, Energy, Mining
- Warehouse and Logistics
- Wood Machinery

Applications

- Drive and conveyor technology
- Lift construction
- Processing machines
- Handling Control
- Robotics
- Metal sheet processing
- Profile milling machines
- Machinery for plastics and semiconductor industry
- Wood processing machines
- Spindle positioning at profile milling machines
- Graphical machinery (printing machines)
- Environment plant engineering and textile machinery

- Conveying systems in day-mining
- Ship construction
- Gear test stands
- Packaging machines
- Blister and carton box packaging
- Labelling machines
- Foil-winding machines
- High racks
- Chipboard production plants
- Warehouse and logistics
- · Metal sheet processing machines