

### **※ IHC3808 SERIES**

Blind and hollow shaft encoder, axis inside diameter  $\Phi 8mm$ ,  $\Phi 6\&\Phi 6.35mm$ (Option), housing diameter Ф38mm.

With flex bracket flange, easy for installing, small volume, light weight, stable output.

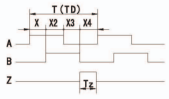
#### **Applications:**

Computerized embroidery punching machine, textile machines



#### Output waveform

90° Output phase difference, CW rotation (CW rotation as seen from fit surface)



Square-wave accuracy: X<sub>1</sub>+X<sub>2</sub>=1/2T ± 1/12T  $X_3+X_4=1/2T \pm 1/12T$ 

Pitch error of period: ±0.01T

Pitch error of phase position: ≤1/18T Z phase: Tz =1/4T (1T, 1/2T, 1/4T···)

Period of pulses: T=360° /N (N: output pulses) Signal accuracy: Xn=1/4T ± 1/12T (n=1, 2, 3, 4)

A leads B clockwise when viewing the encoder shaft end, The position of Z phase against A, B phase is not specified.

Terminal assignment



## **TECHNICAL SPECIFICATIONS**

ELECTRICAL SPECIFICA	TIONS				
Output wave	Square wave				
Output signals	A, B, Z,(Line driver output A, A, B, B, Z, Z phase				
Current consumption	≤120mA				
Response Frequency	0~100KHz				
Output phase difference	90° ± 45°				
Supply voltage	5V DC, 5-12V DC, 12-24V DC				
Signal level	V <sub>H</sub> ≥85%Vcc, V <sub>L</sub> ≤0.3V				
Number of pulses	100, 120, 125, 150, 180, 200, 240, 250, 300, 360, 400, 500, 600, 720, 800, 900, 960, 1000, 1024, 1200, 1250, 1440, 1500, 1800, 2000, 2048, 2500(Other number of pulse available on request)				
Output circuit	Open collector NPN, Push pull, Line driver, Voltage				
MECHANICAL SPECIFIC	ATIONS				
Speed without sealing	4500rmp				
Rotor moment of inertia	Appr. 3.5x10 <sup>-8</sup> Kgm <sup>2</sup>				
Starting torque without sealing	≤5.0x 10⁴Nm (+25°C)				
Maximum load permitted on shaft	Radial 20N, Axial 10N				
Shock resistance	980m/s², 6ms, 2 times each on XYZ				
Vibration proof	50m/s², 10~200Hz, 2 hours each on XYZ				
Working life	MTBF≥25000h (+25°C, 2000rpm)				
Weight	Appr. 140g (with 1 meter cable)				
ENVIRONMENTAL SPEC	CIFICATIONS				
Working humidity	30~85% (No condensation)				
Storage temperature	-30℃~85℃				
Working temperature	-10℃~70℃				
Protection class	IP54				

Signal	+5V	0V	SIGA	SIG Ā	SIG B	SIG B	SIG Z	SIG Z	Shield
Cable Color	Red	Black	Green	Brown	White	Grey	Yellow	Orange	N.C
Note: Shield is attac	Note: Shield is attached to connector housing, One meter cable lengths (other cable lengths on order).								

# Ordering code

IHC3808 -	- 401	G	600	BZ1 -	<b>- 12-24</b>	С
Series	Sequence Number	Connection	Number of Pulses	Output Signals	Supply	Output Circuit

Series: IHC3808, Radial cable: G, Number of pulses: 600 p/r, Output signals: ABZ, Tz=1T, Supply voltage: 12-24V DC, Output circuit: Open collector NPN, Record: IHC3808-401G600BZ1-12-24C

# Dimensions

