Incremental Rotary Encoder

Mini Size Housing Dia.:60mm; Hollow Shaft Dia.:12mm;



GI-H60 Series

📀 CE 🔬



Housing Diameter:60mm;

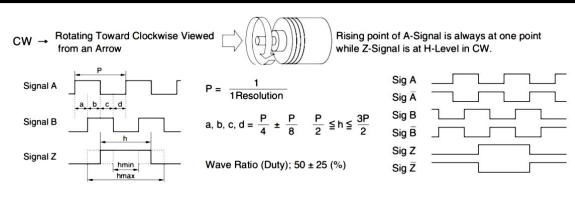
- ► Hollow Shaft Diameter:12mm;
- Resolution: Max.6000ppr;
- Supply Voltage:5v,8-29v;
- Output Format: NPN/PNP open collector, Push pull, Line Driver;
- ▶ Output Signal: A B / A B Z / A B Z & A- B- Z-;

▶ Widely used in various fields of automatic control and measurement system, such as machinery manufacturing, shipping, textile, printing, aviation, military industry Testing machine, elevator, etc.

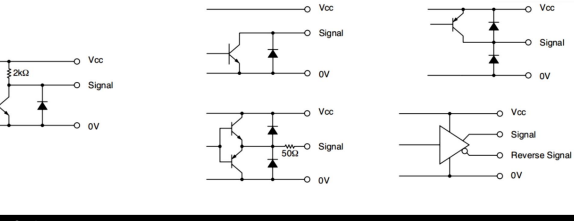
▶ Vibration-resistant, corrosion-resistant, pollution-resistant;

Product characteristics				
Housing Dia.:	60mm			
Hollow Shaft Dia.:	12mm			
Electrical Data				
Resolution:	Max.6000ppr			
Output Format:	NPN/PNP open collector, Push pull, Line Driver, Voltage Output;			
Output Signal:	A/A B / A B Z / A B Z & A- B- Z-;			
Supply Voltage:	5V, 8-29V			
Max. Frequency Response	300Khz			
	Open Collector	Voltage Output	Line Driver	Push Pull
Consumption current	≪80mA;	≪80mA;	≤150mA;	≪80mA;
Load current	40mA;	40mA;	60mA;	40mA;
VOH	Min.Vcc x 70%;	Min.Vcc - 2.5v	Min.3.4v	Min.Vcc - 1.5v
VOL	Max.0.4v	Max.0.4v	Max.0.4v	Max.0.8v
Mechanical Data				
Start Torque	0.015 N•M			
Max. Shaft Loading	Axial: 25N, Radial:50N;			
Max. Rotary Speed	5000rpm			
Weight	200g			
Environment Data				
Working Temp.	-30~80 ℃			
Storage Temp.	-40~80°C			
Protection Grade	IP54			

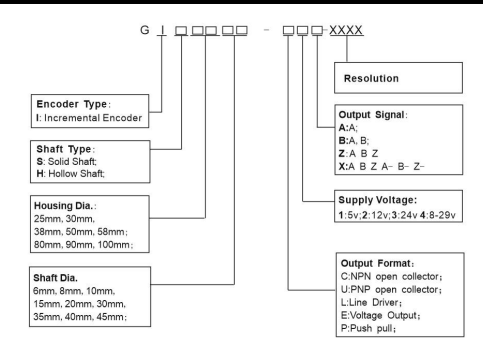
Wave Form



Circuit of Output Signal



Ordering Code



Dimensions

