

# **Incremental Rotary Encoder**

Mini Size

Housing Dia.:58mm; Solid Shaft Dia.:10mm;

**GI-S58 Series** 





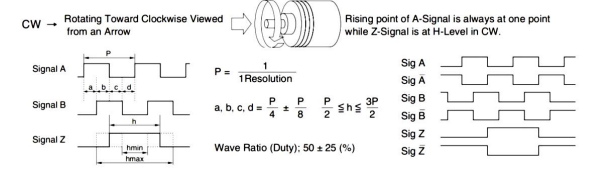




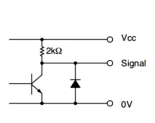
- ► Housing Diameter:58mm;
- ► Solid Shaft Diameter:10mm;
- ► Resolution: Max.50000ppr;
- ► Supply Voltage:5v,8-29v;
- Output Format: NPN/PNP open collector, Push pull, Line Driver;
- ►Output Signal: A B / A B Z / A B Z & A- B- Z-;
- ▶ Widely used in various fields of automatic control and measurement system, such as machinery manufacturing, shipping, textile, printing, aviation, military industry Testing machine, elevator, etc.
- ► Vibration-resistant, corrosion-resistant, pollution-resistant;

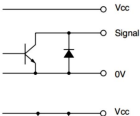
Product characteristics					
Housing Dia.:	58mm				
Solid Shaft Dia.:	10mm				
<b>Electrical Data</b>					
Resolution:	Max.50000ppr				
Output Format:	NPN/PNP open collector, Push pull, Line Driver, Voltage Output;				
Output Signal:	A/A B / A B Z / A B Z & A- B- Z-;				
Supply Voltage:	5V, 8-29V				
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	0.08 N•M				
Max. Shaft Loading	Axial: 50N, Radial:30N;				
Max. Rotary Speed	5000rpm				
Weight	160g				
<b>Environment Data</b>					
Working Temp.	-30~80°C				
Storage Temp.	-40~80°C				
Protection Grade	IP54				

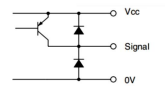
#### **Wave Form**

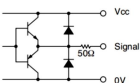


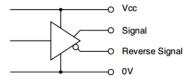
### **Circuit of Output Signal**



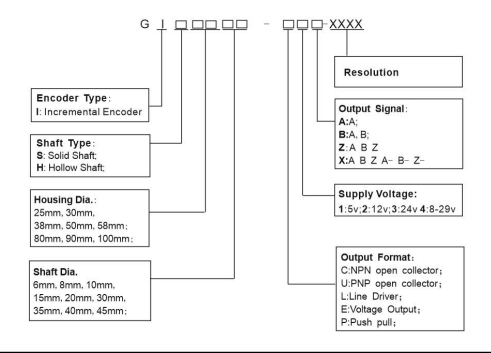




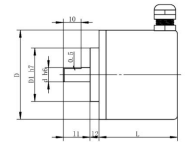


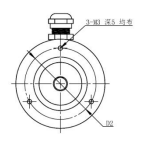


### **Ordering Code**



## **Dimensions**





D	38	50	58
d	6	8	10
D1	20	30	36
D2	30	40	48
L	30 35 15	35	44
11	15	15	20
12	5	5	10