

Reference Specifications

No: 01100114

PC58 INCREMENTAL

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1. PC58 Incremental Optical Encoder (Hollow Shaft)

1.1 Introduction:

PC58 with its unique through-shaft concentric locking device, single-bearing ultra-thin design, mechanical hard connection, multiple electrical interfaces, protection grade IP50, can solve the installation problem of low space restrictions.



- Encoder external diameter Ø58mm、thickness min 14mm、 diameter of shaft up to Ø24mm;
- · Adopt non-contact photoelectric principle;
- · Reverse polarity protection;
- · Short circuit protection;
- · Multiple electrical interfaces available;
- Resolution per turn up to 5000PPR.

1.3 Application:

Servo motor, robot and automation control fields.

- 1.4 Connection:
 - · Radial socket (8P & 14P)
 - Radial cable (standard length 1.0M)
- 1.5 Protection: IP50
- 1.6 Weight: About 100g







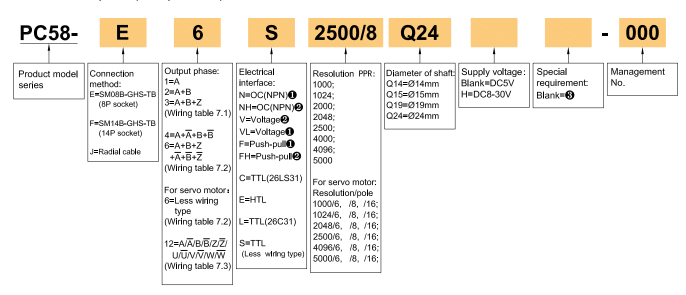


PC58-J



Model Selection Guide

2.1 Model composition(select parameters)



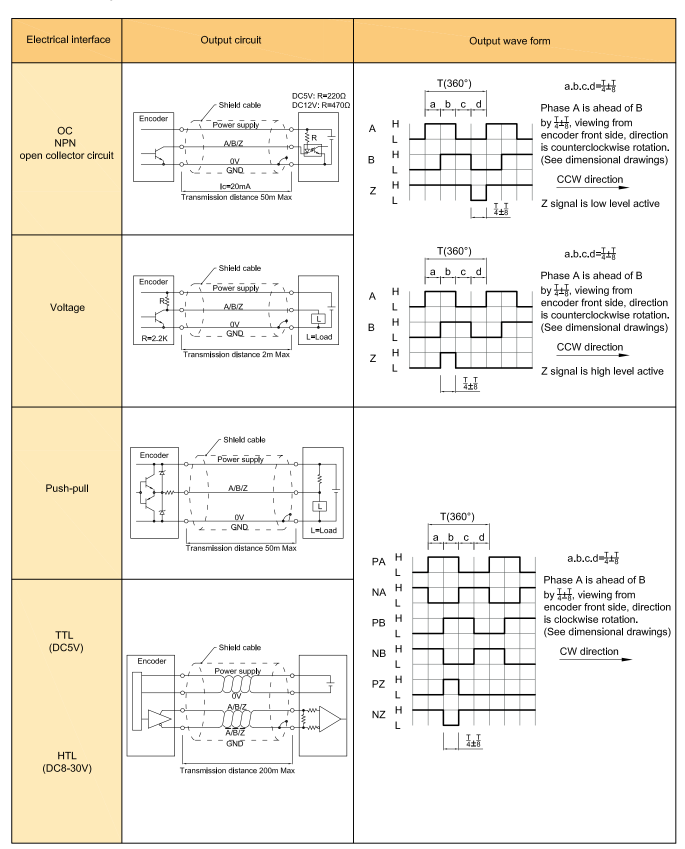
- 2. 2 Note
- 1. Z signal is low level active.
- 2. Z signal is high level active.
- Blank means IP50, cable length is 1.0M, if need to change the length C+number, the longest is 100M (expressed by C100). For the specific length of use, pls refer to page P2 -P3 of the provision of output circuit.

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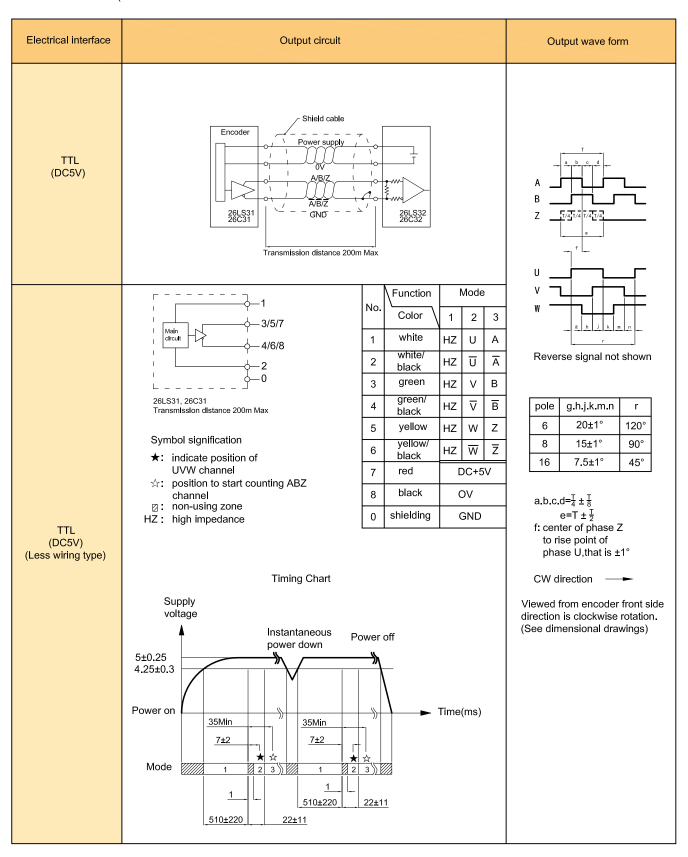
3. Output Method

3.1 Incremental signal



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	Parameter Output type		ОС	Voltage	Push-pull	TTL	TTL (Less wiring type)	HTL					
Sup	Supply voltage		DC+5V±5%; DC8V	/-30V±5%		DC+5V±5%		DC8-30V±5%					
Cor	Consumption current		100mA Max			120mA Max							
	wable rip	•	≤3%rms										
Top	response uency	Э	100KHz			300KHz		500KHz					
	Output	Input	≤30mA	Load resistance	≤30mA	≤±20mA		≤±50mA					
acity	current	Output	_	2.2K	≤10mA	SEZUITA	SESUMA						
t cap	Output	"H"	_	_	≥[(Supply voltage) -2.5V]	≥2.5V	≥Vcc-3 VDC						
Output capacity	voltage		≤0.4V	≤0.7V(less than 20mA)	≤0.4V(30mA)	≤0.5V	≤ 1V VDC						
	Load voltage		≤DC30V	_		_							
Ris	Rise & Fall time		Less than 2us(cabl	e length: 2m)		Less than 1us(Cable length: 2m)							
Insu	lation str	ength	AC500V 60s										
	lation stance		10ΜΩ										
	k to space		45% to 55%										
pro	erse pola ection	rity	~										
	Short-circuit protection		- vo										
	Phase shift		90°±10° (frequency in low speed)										
betv	between A & B		90°±20° (frequency	in high speed)									
Del:	ay motion		_			510±220ms —							
GNI)		Not connect to encoder										

- ① Short-circuit to another channel or GND permitted for max.30s.
- 2 Phase A.B.Z are back of phase U.V.W when power on.

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Diameter of shaft	Ø14mm; Ø15mm; Ø19mm; Ø24mm(optional)
Starting torque	Less than 9.8×10 ⁻³ N·m
Inertia moment	Less than 6.5×10 ⁻⁶ kg·m²
Shaft load	Radial 30N; Axial 10N
Slew speed	≤5000 rpm
Bearing Life	1.5X10 ⁹ revs at rated load(100000hrs at 2500RPM)
Material	Base: Die cast aluminum
Weight	About 100g

6. Environmental Parameter

Environmental temperature	Operating: -20~+85°C(repeatable winding cable: -10°C); Storage: -20~+90°C					
Environmental humidity	Operating and storage: 35~85%RH(noncondensing)					
Vibration(Endurance)	Amplitude 0.75mm,5~55Hz,2h for X,Y,Z direction individually					
Shock(Endurance)	490m/s² 11ms three times for X,Y,Z direction individually					
Protection	IP50					

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7. Wiring Table

7.1 OC / Voltage

			Sig	nal			Supply voltage		
Socket pin No.	1	2	3	4	5	6	7	8	
Wire color	White	-	Green	-	Yellow	-	Red	Black	
Function	Α	-	В	-	Z	-	Up	0V	

7.2 TTL / HTL / Push-pull / Less wiring type

			Sig	nal			Supply voltage		
Socket pin No.	1 2		3 4		5	6	7	8	
Wire color	White	White/BK	Green	Green/BK	Yellow	Yellow/BK	Red	Black	
Function	A+ (∪+)*	A- (U-)*	B+ (∀+)*	B- (√-)*	Z+ (\/\/+)*	Z- (\\-)*	Up	0V	
Twisted-paired cable									

^{*} For the functional status in less wiring mode, refer to the functional mode wiring table for output circuit on page3.

7.3 For servo motor

			Incremental signal										Supply voltage	
Socket pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Wire color	Grey	Grey/Bk	Blue/Bk	Blue	Pink/Bk	Pink	Yellow	Yellow/BK	Green	Green/BK	White	White/BK	Black	Red
Function	V+	V-	U-	U+	W-	W+	Z+	Z-	B+	B-	A+	A-	0V	Up
Twisted- paired cable														

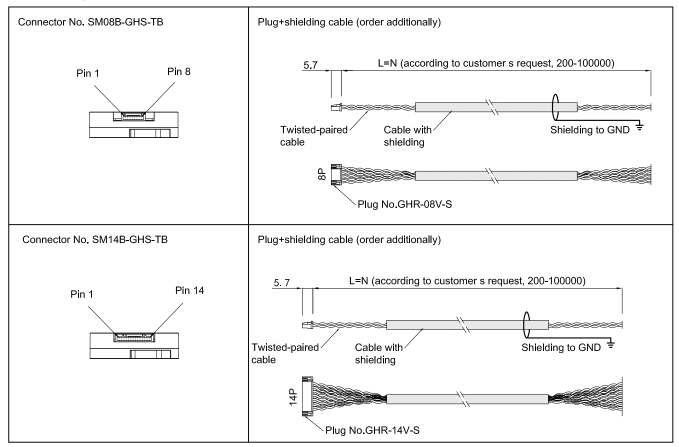
Up=Supply voltage.

Shield wire is not connected to the internal circuit of encoder.

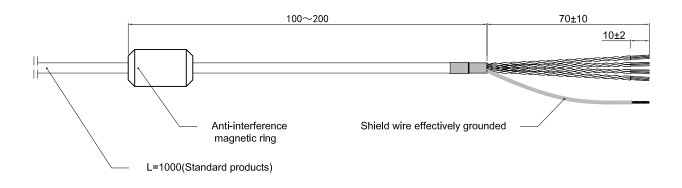
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8. Socket & Cable

8.1 Socket pin definition



8. 2 Radial Cable Schematic

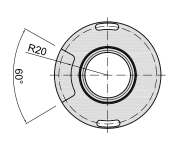


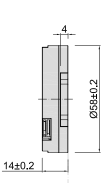
Unit: mm

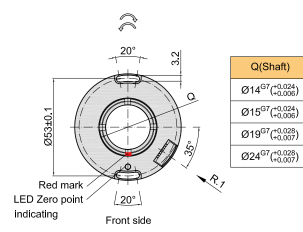
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9. Basic Dimension

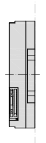


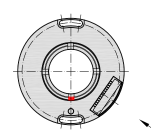




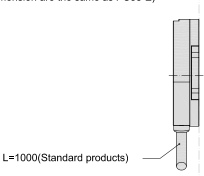


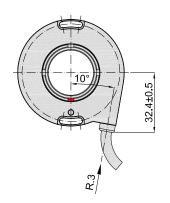
9.2 PC58-F (other dimension are the same as PC58-E)





9.3 PC58-J (other dimension are the same as PC58-E)

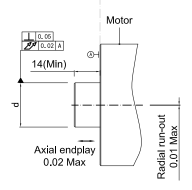


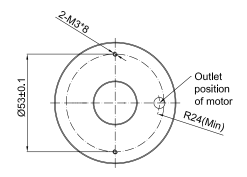


9.4 Installation shaft specification

d(motor shaft)
Ø14 _{g6} (-0.006)
Ø15 _{g6} (-0.006)
Ø19 _{g6} (-0.007)
Ø24 _{g6} (-0.007)

Mounting screws Inner hexagon bolt +flat washer Specification: M3*15 Material: stainless steel Quantity: 2





Unit: mm



= Shaft rotate direction of incremental TTL & HTL signal output

= Shaft rotate direction of OC signal output

R1 = Radial socket 8P (SM08B-GHS-TB).

R2 = Radial socket 14P (SM14B-GHS-TB).

R3 = Radial cable(standard length 1M).

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10. Assembly Steps for Servo Motor Encoder

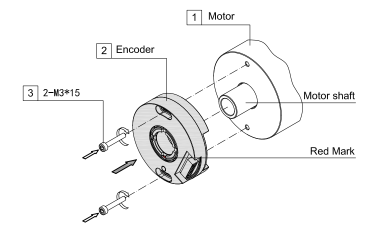
10.1 Encoder installation and zero position alignment with U.V.W

Step 1

- a. Before installing the encoder, first to confirm the starting zero position of the motor and lock it tightly to ensure that the motor shaft is not moving until the encoder is finished installation, otherwise the encoder and the motor's zero position cannot be aligned.
- b. Put the encoder (2) directly on the motor shaft and gently push it to the motor platform by hand.
- Screwed the two M3*15 bolts (3) at the same time, but do not tighten, just enough to rotate the encoder by hand.

Note

Please refer to page 8 for the matching tolerance of the encoder shaft sleeve and the motor shaft.

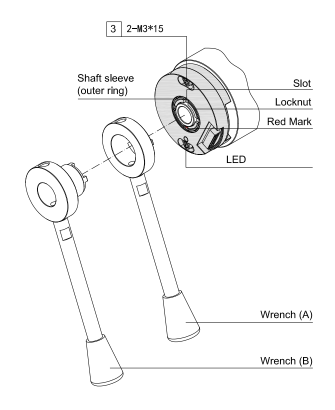


Step 2

- a. Fix the spanner (A) on the slot of the encoder shaft sleeve (outer ring) and then use the spanner (B) to tighten the lock nut (recommended tightening force is 13-16N.m).
- b. Pls refer to the socket connection table on page 6-7 for connection, power on after checking all are correct, please confirm again that the motor is in the zero locked state, and then turn the encoder (2) left and right by hand, observe the LED on the encoder, when it is on,the zero signal is aligned, then tighten the two M3*15 bolts (3) and keep the LED on.

Note:

- The red mark on the shaft sleeve is always aligned with the LED indicator.
- *. After making sure that the lock nut has been tightened, put thread glue on the inner thread of the slot to prevent the screw from loosening.
- *. Because the width of the zero signal is relatively narrow, it is easy to cause displacement during the tightening process and the LED may not light up. please be patient to debug or use other testing equipments as auxiliary observation.



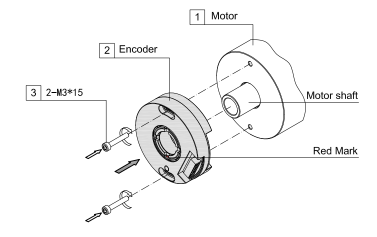
10.2 Incremental encoder installation steps

Step 1

Put the encoder (2) directly on the motor (1) shaft and gently push it to the motor platform, then tighten the two M3*15 bolts (3) at the same time.

Note:

Please refer to page 8 for the matching tolerance of the encoder shaft sleeve and the motor shaft.



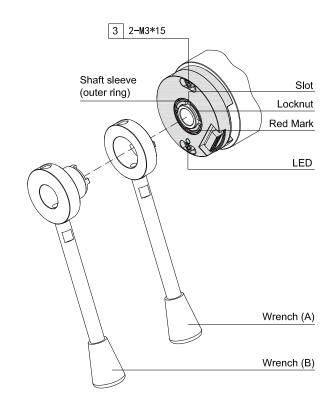
Step 2

Fix the spanner (A) on the slot of the encoder shaft sleeve (outer ring) and then use the spanner (B) to tighten the lock nut.

(recommended tightening force is 13-16N.m).

Note:

- *. The red mark on the shaft sleeve is aligned with the LED indicator light for the zero primary position.
 - When the power is turned on and the LED light is on, it is the precise zero position.
- * After making sure that the lock nut has been tightened, put thread glue on the inner thread of the slot to prevent the screw from loosening.



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11 Caution

11.1 About vibration

Vibration act on encoder always cause wrong pulse, so we should pay attention to working place. More pulse per revolution, narrower groovy spacing of grating, more effect to encoder by vibration, when rev is low or stop, vibration act on shaft or main body would cause grating vibrating, so encoder might make wrong pulse.

11.2 Caution for wiring

- Use the encoder under the specified supply voltage. Please note that the supply voltage range may
 drop due to the wiring length.
- Do not put the encoder wiring and other power lines through the same duct, and do not use them by bundling in parallel.
- · Please do not apply excessive force to the cable of encoder, or it will may be damaged.



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