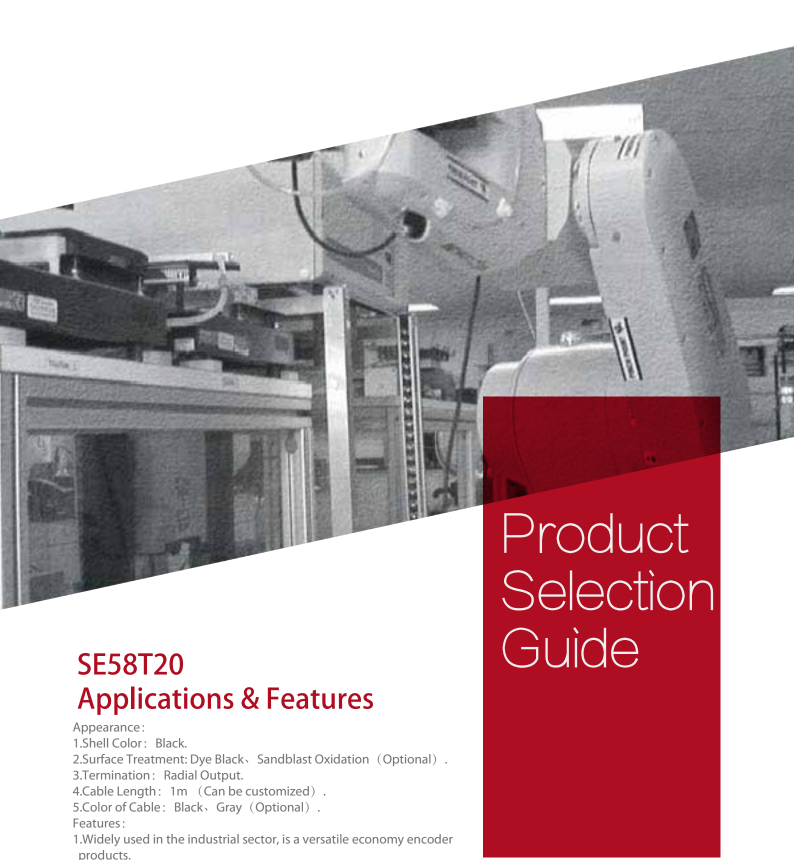


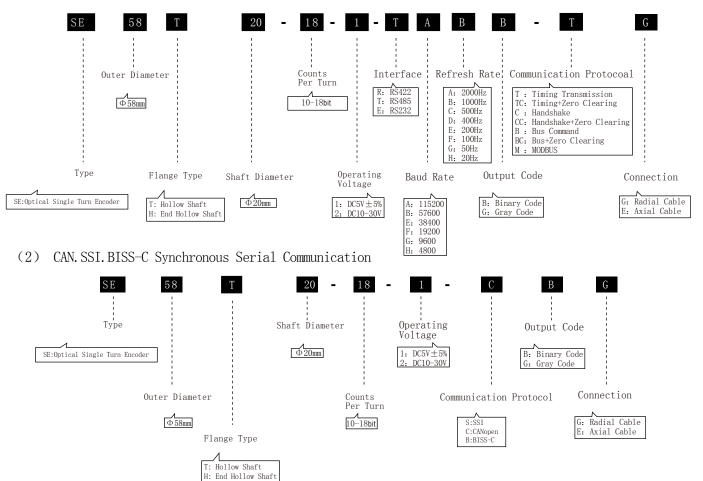
2.lt can achieve a variety of communication protocols.

3. Wide temperature range, suitable for all kinds of environments. 4. Optimization waterproof design, durable, long life, anti-interference.



1.1 Part Number Defined

(1) Asynchronous Serial Communication



1.2 Notes

- 1. Please follow the instructions to use flexible connections for mounting to ensure the accuracy and service life of products.
- 2. Encoders are precise instruments adjusted strictly before leaving factory. Strong impact, dismantlement and changes on encoders are not allowed.
- 3.To guarantee the accuracy and work of encoder, when the operating voltage is DC5V \pm 5%:
- (1) Cable length should not exceed 2 meters.
- (2) The current of the power supply should not be less than 0.5A.
- (3) The interference signal of the power supply should be within \pm 50mV.
- When operating voltage is 10-30V:
- (1) The current of the power supply should not be less than 0.3A.
- (2) The interference signal of the power supply should be within \pm 50mV.
- 4. The corresponding supply voltage and connections to the equipment should be paid attention by the profesional installation people.
- 5. Please read the instructions carefully before using the product.

2.1 Basic Specifications

Resolution in	Bit	10	0∼18bit		Measuring Range			$0\sim360^\circ$ (Single-turn)				
Resolution in Bit	10 bit	11 bit	12 bit	13 bit	14 bit	15 bit	16 bit	17bit	18bit			
Angular Resolution			320"	160″	80"	40″	20"	10"	5"			
Accuracy≤			±640"	±320"	±160"	±80"	±40"	±20"	±15"			

2.2 Environment Specifications

Working Temperature	-40°C∼+65°C	Protection Class	IP54
Storage Temperature	-50°C∼+70°C		

2.3 Mechanical Specifications

Outer Diameter	58 mm	Shaft Diameter	20 mm
Height	51 mm	Shaft Length	
Weight	270 g	Max Speed	2000 r/min
Vibration	5 g	Radial Shaft Load	≤30N
Shock	20 g	Axial Shaft Load	≤20N

2.4 Electrical Specifications

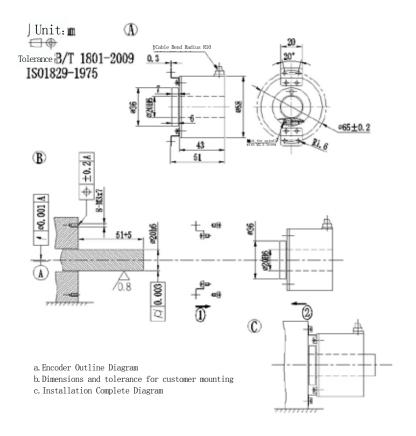
(1) Asynchronous Serial Communication

Supply Voltage	DC5V, 10~30V
Interface	RS485、RS422、RS232、CAN
Communication Protocol	MODBUS、CANopen、Timing Transmission、Timing Transmission+Zero Clearing、Handshake、 Handshake+Zero Clearing、Bus Command、Bus+Zero Clearing
Baud Rate(b/s)	115200、57600、38400、19200、9600、4800、2400
Refresh Rate	2000Hz、1000Hz、500 Hz、400 Hz、200 Hz、100 Hz、50 Hz、20 Hz
Output Code	Binary Code, Gray Code

(2) Synchronous Serial Communication

Supply Voltage	DC5V, $10\sim30$ V
Communication Protocol	SSI、BISS-C
Output Code	Binary Code, Gray Code

2.5 Installation Instruction





TEL:86-0431-81857464

Skype:zhangpaula312

WhatsApp:+86 13804324526

Email:paulazhang@san-sheng.net



JILIN SANSHENG SENSING TECHNOLOGY CO,LTD

No 191, Chaoqun Street, High-tech Development District, Changchun 130012, China.