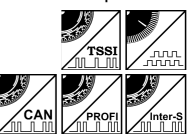




Position Sensor with Heavy-Duty Encoder

- Protection Class IP64
- Measurement Range:
 - 0 ... 2000 mm up to 0 ... 15000 mm 0 ... 78.74 in up to 0 ... 590.55 in
- With Absolute or Incremental Encoder Output



Optional:

Specifications	Outputs	Multiturn encoder with synchronous serial interface TSSI (-P) with 12 (13) bit resolution Incremental encoder with HTL output 030 V or Line Driver 5V		
	Resolution for TSSI (-P) / pulses per mm for PP24V, LD5V	WS19KK-2000: 0.04 (0.02) mm / 25 pulses WS19KK-3000: 0.063 (0.0315) mm 15.75 pulses WS19KK-5000: 0.10 (0.05) mm 10 pulses WS19KK-8000: 0.162 (0.0815) mm 6.13 pulses WS19KK-15000 mm: 0.146 (0.073) mm 6.83 pulses		
	Material	Aluminium, stainless steel and plastic. Cable: Stainless Steel		
	Sensing Device	Absolute Multiturn or Incremental Encoder		
	Connector	12 pin (incremental) or 17 pin socket (TSSI)		
	Linearity	±0.05 % full scale, optional ±0.01 % full scale		
	Protection Class (IEC 529)	IP64		
	Weight	See table next page		
	Environmental			
	Immunity to Interference (EMC)	Refer to output specification		
	Temperature	Refer to output specification		

Order Code WS19KK	WS19KK – – – – – – – – – – – – – – – – – –		
	Model Name		
	Measurement Range (in mm)		
	2000 (smaller measurement ranges included) / 3000 / 5000 / 8000 / 15000		
	Outputs		
	TSSI= Multiturn encoder with synchronous serial outputTSSI-P= Programmable TSSI with SSI, RS-232 and incremental outputPP24VC= Incremental encoder with HTL Output 10-30 VLD5VC= Incremental encoder with Linedriver Output 5 VOther outputs on request (Interbus S, Profibus, CAN-Bus)		
	Linearity		
	L01 = ± 0.01 % related to the specified sensitivity on the label		
	Option		
	M4 = M4 cable fixing		

Order Code Mating Conn. (see accessories p. 105) WS11-CONN-12P For TSSI: WS-CONN-017S-M

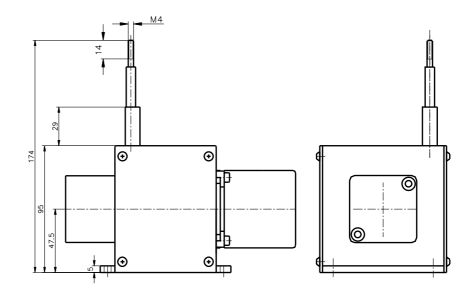
Order Example: WS19KK - 5000 - TSSI - M4

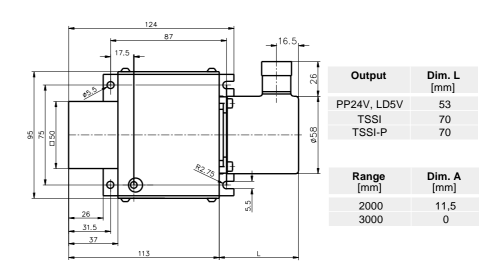


Cable Forces and	Ra [mm]	ange [in]	Weight [kg]	Maximum Pull-out Force [N]	Minimum Pull-in Force [N]
Weights	2000	78.74	1.5	11.0	6.2
typical at 20 °C	3000	118.11	1.7	8.0	4.1
	5000	196.85	3.2	13.1	8.6
	8000	314.96	6.8	10.0	7.0
	15000	590.55	7.3	17.5	7.5

Outline drawing

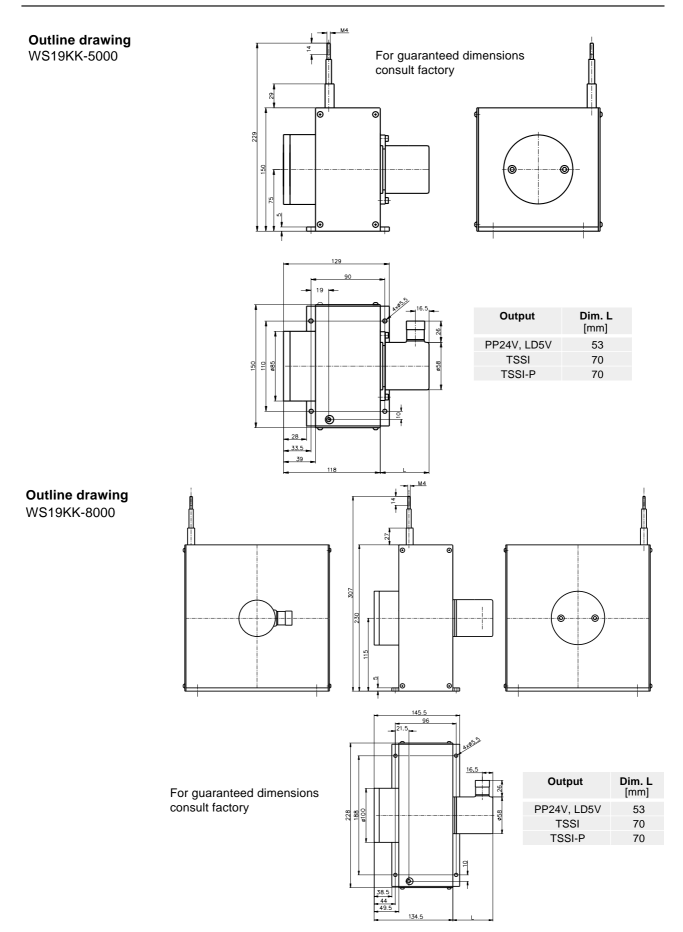
WS19KK-2000 / 3000



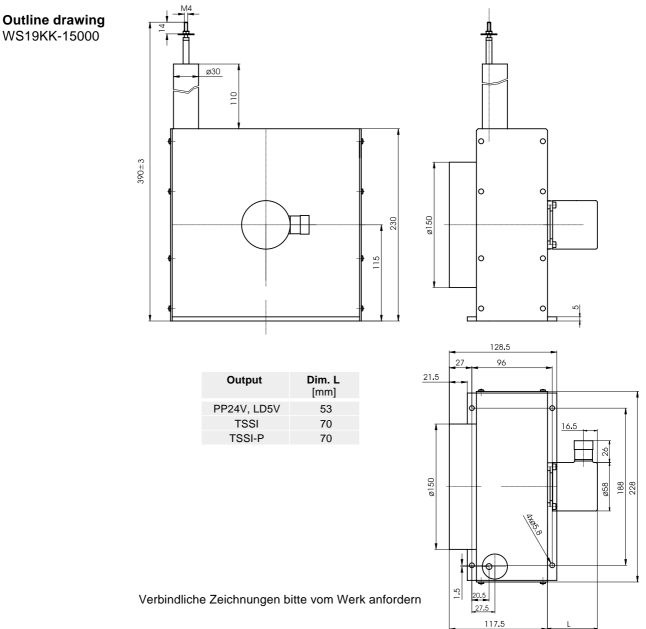


For guaranteed dimensions consult factory









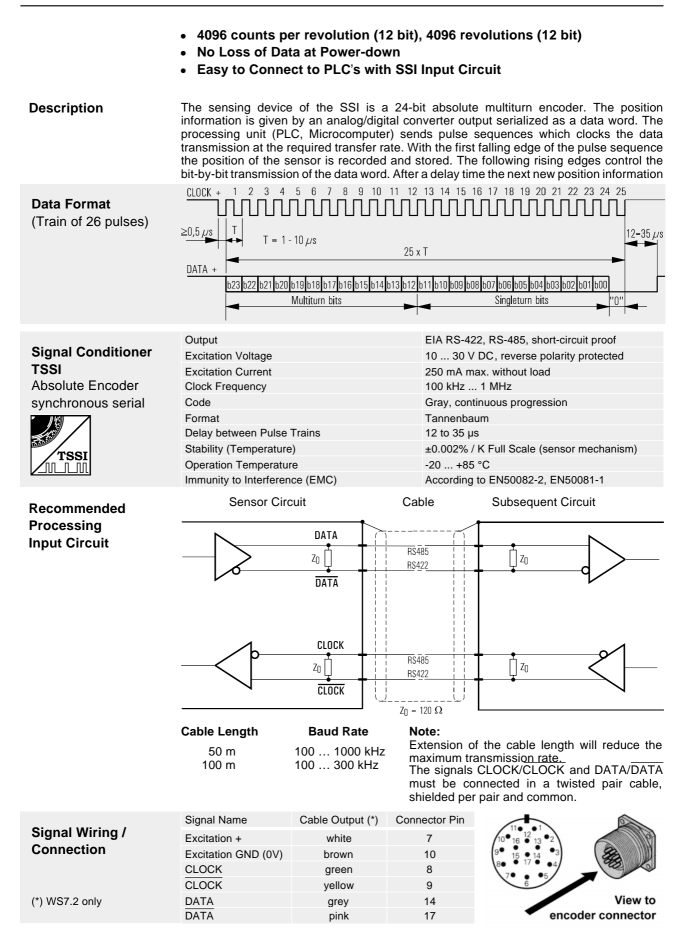
Output Specifications PP24VC and LD5VC for WS position sensors



550.010	Output	Push-pull line driver (24 V - HTL)	
PP24VC	Excitation voltage	10 30 V DC	
Incremental	Excitation current	150 mA max. w/o load	
	Output frequency	300 kHz max.	
	Output current	100 mA per channel	
	Signal level		
	Ud High at Id=20 mA, Ub=24 V	≥21 V	
	Ud Low at Id=20 mA, Ub=24 V	≤2,8 V	
	Transition time positive edge	< 200 ns	
	Transition time negative edge	< 200 ns	
	Stability (Temperature)	±20 x 10 ⁻⁶ / °C full scale (sensor mechanism)	
	Operation temperature	-20 +85 °C	
	Protection	hort circuit (max. 1 min.), overvoltage, reverse pol.	
	EMC)	According to EN 61326:2004	
	Output	Line driver according to RS-422	
LD5VC	Excitation voltage	5 V DC ± 10%	
Incremental	Excitation current	150 mA max. w/o load	
	Output frequency	300 kHz max.	
	Output current	20 mA per channel	
	Signal level		
	Ud High at Id=20 mA	≥2,5 V	
	Ud Low at Id=20 mA	≤0,5 V	
	Transition time positive edge	< 100 ns	
	Transition time negative edge	< 100 ns	
	Stability (Temperature)	±20 x 10 ⁻⁶ / °C full scale (sensor mechanism)	
	Operation temperature	-20 +85 °C	
	Protection	Short circuit, overvoltage	
	EMC	According to EN 61326:2004	
Output circuit and recommended processing input circuit			
Output signals and output connectors	Signal A Signal B Signal Z	View to encoder connector	
Signal wiring and connection	Output signals (Note: Do not connect pir listed in this table)	ns not CONN-CONIN-12F-G	
	Excitation +	12	
	Excitation GND (0V)	10	
	Signal A	5	
	Signal A	6	
	Signal B Signal B	8	
	Signal Z (reference pulse)	3	
	Signal Z Fault detection signal Uas	4 7	
	Shield	/ Housing	
	oniciu	libusing	

WS Position Sensors Output Specification TSSI





WS Position Sensors **Output Specification TSSI-P**

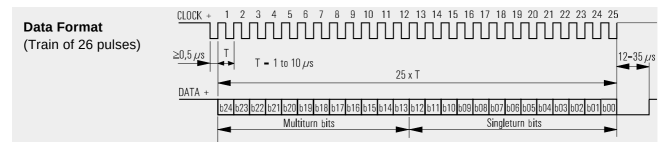


8192 counts per revolution (13 bit), 4096 revolutions (12 bit)

- Encoder programming and data transfer via RS-232 interface
- In addition sinusoidal incremental signals

Description

The sensing device of the SSI is a 25-bit absolute multiturn encoder. The position information is given by an analog/digital converter as a serial data word. The processing unit (PLC, Microcomputer) sends pulse sequences which clocks the data transmission at the required transfer rate. With the first falling edge of the pulse sequence the position of the sensor is recorded and stored. The following rising edges control the bit-by-bit transmission of the data word. After a delay time the next new position information will be transmitted.



Signal Conditioner TSSI

Absolute Encoder synchronous serial, programmable



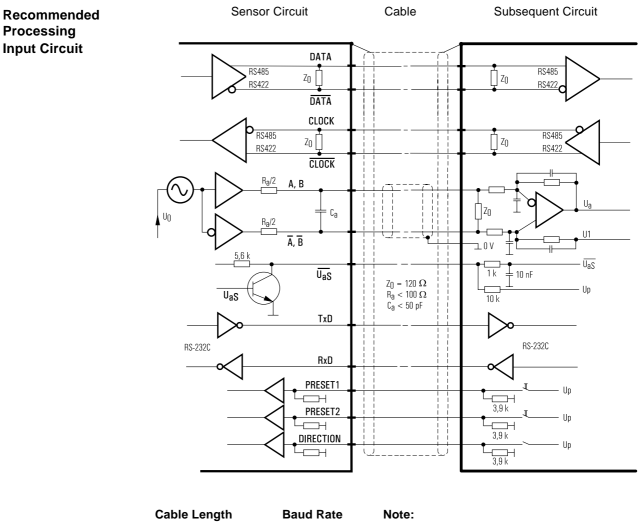


Output	EIA RS-422, RS-485, short-circuit proof
Excitation Voltage	10 30 V DC, reverse polarity protected
Excitation Current	250 mA max. without load
Clock Frequency	100 kHz 1 MHz
Programmable Functions	Resolution, Offset, Preset, Counting Direction, Output Code and Format
Code	Gray or Binary
Format	Tannenbaum (SSI) or Serial, right aligned
Delay between Pulse Trains	12 to 35 µs
Incremental Signal	Two sinusoidal quadrature signals A and B, each with 512 periods per revolution. Signal amplitude approx. 1 V_{ss} with 120 Ω terminating resistance
Serial Interface	DC 0000 sourchaster (TuD, DuD, CND) for
	RS-232C asynchronous (TxD, RxD, GND) for encoder programming and data transmission
Hardware Programming	
Hardware Programming Stability (Temperature)	encoder programming and data transmission
0 0	encoder programming and data transmission Preset1, Preset2, Counting Direction
Stability (Temperature)	encoder programming and data transmission Preset1, Preset2, Counting Direction 002% / K Full Scale (sensor mechanism)

Signal Wiring / Connection	Signal Name	Connector Pin		
	Excitation +	7		
	Excitation GND (0V)	10	110-16 110-16 9-15-114 8-17-44 7-5-54	
	CLOCK	8		
	CLOCK	9		
	DATA	14	G C C C C C C C C C C C C C C C C C C C	
	DATA	17	View to	
	Signal A	15	 encoder connector 	
	Signal A	16		
	Signal B	12		
	Signal B	13	Programming Software	
	Internal shield	11		
	RxD	1	and Connector Cable	
	TxD	4	see page 104.	
	Fault detection signal UaS	3		
	Preset1	5		
	Preset2	6		
	Counting direction	2		

WS Position Sensors Output Specification TSSI-P





able Length	Baud Rate
50 m	100 … 1000 kHz
100 m	100 300 kHz

Extension of the cable length will reduce the maximum transmission rate. The signals CLOCK/CLOCK and DATA/DATA must be connected in a twisted pair cable, shielded per pair and common.

Incremental Signals

