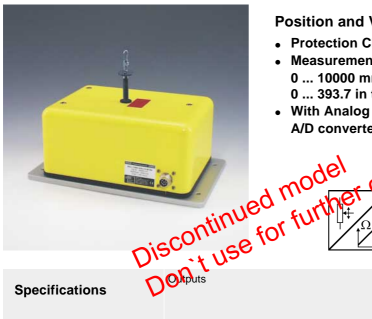
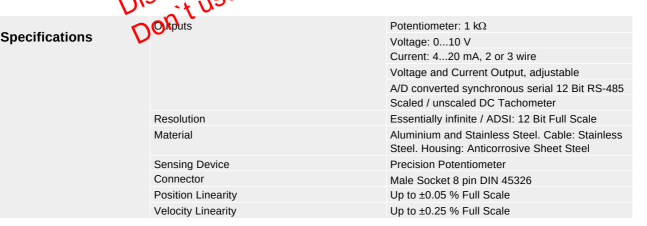
### W(G)S3.1 Position Sensor with Analog or A/D converted synchronous serial output





Position and Velocity Sensor for Long Ranges

- Protection Class IP50
- Measurement Range:
  - 0 ... 10000 mm to 0 ... 15000 mm
  - 0 ... 393.7 in to 0 ... 590.6 in
- With Analog Output or A/D converted synchronous squaroutput



XXX3.1

#### Order Code WS3.1 GS3.1 / WGS3.1

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#### Model name

= Position Sensor

= Velocity Sensor

WGS = Position and Velocity Sensor

#### Measurement Range (in mm)

10000 / 12500 / 15000

#### **Position Outputs**

R1K = Potentiometer 1 k $\Omega$  (other Values on Request e.g. 500  $\Omega$ )

10V = with 0 ... 10 V Signal Conditioner

420A = with 4 ... 20 mA Signal Conditioner (2 wire) 420T = with 4 ... 20 mA Signal Conditioner (3 wire)

PMU = with 0...10 V/4...20 mA Signal Conditioner, adjustable

ADSI = with A/D converted synchronous serial output 12 Bit / RS-485

#### **Velocity Outputs**

= approx. 10 V/m/s; 0.423 V/100in/min (unscaled DC Tachometer Output)

= 5 V/m/s; 0.212 V/100in/min (scaled DC Tachometer Output)

Scaled Signal Conditioner:

 $V2 = \pm 2 \text{ mm/s} = \pm 10 \text{ VDC}$   $V10 = \pm 10 \text{ mm/s} = \pm 10 \text{ VDC}$   $V25 = \pm 25 \text{ mm/s} = \pm 10 \text{ VDC}$ V50=±50 mm/s=±10 VDC V100=±100 mm/s=±10 VDC V250=±250 mm/s=±10 VDC

#### Linearity (Position)

L10 =  $\pm 0.10$  % (L05 on request)

 $= \pm 0.25 \%$ 

**DIN Connector** 

= Connector 8 pin DIN 45326

Order Code Mating Connector (see accessories page 105)

WS-CONN-D8

CAT-POS-E-2001 **ASM** 

Order Example: WS3.1 - 15000 - 10V - L10 - D8

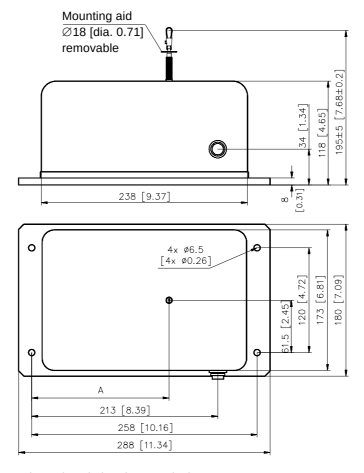
# W(G)S3.1 Position Sensor with Analog or A/D converted synchronous serial output



Specifications	Protection Class (IEC 529)	IP50
	Weight	5.1 kg approx.
(Continuation)	Environmental	
	Immunity to Interference (EMC)	Refer to Output Specification
	Temperature	Refer to Output Specification

Cable Forces	Range [mm] [in]	Maximum Pull-out Force [N]	Minimum Pull-in Force [N]
typical at 20 °C	10000 393.7	10.6	6.2
• •	12500 492.1	8.6	5.1
	15000 590.6	7.2	4.3

#### **Outline drawing**



Dimensions in brackets are inches. For guaranteed dimensions consult factory

<b>.</b> .	Model	Α
Dimensions	WS3.1	120 [4.72 in]
	GS3.1; WGS3.1	140 [5.5 in]

### **WS3.1 Position Sensor** with Incremental Encoder



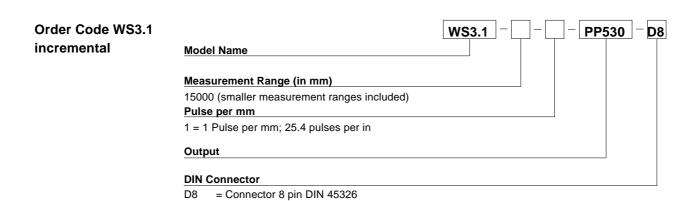


#### **Compact Sensor for Long Ranges**

- Protection Class IP50
- Measurement Range:
  - 0 ... 15000 mm
  - 0 ... 590.6 in
- With Incremental Encoder Output



Specifications	Outputs	Incremental Encoder Output with differential Push-pull Circuit for reliable Data Transmission. The output is compatible with LD, HTL, TTL and CMOS.
	Resolution	1 Pulse per mm; 25.4 pulses per in
	Distance between Reference Pulses	1500 mm
	Material	Aluminium and Stainless Steel. Cable: Stainless steel. Housing: Anticorrosive Sheet Steel
	Sensing Device	Incremental Encoder
	Connector	Male Socket 8 pin DIN 45326
	Linearity	±0.05 % Full Scale
	Protection Class (IEC 529)	IP50
	Weight	5.1 kg approx.
	Environmental	
	Immunity to Interference (EMC)	Refer to Output Specification
	Temperature	Refer to Output Specification



**Order Code Mating Connector** (see accessories page 105)

WS-CONN-D8

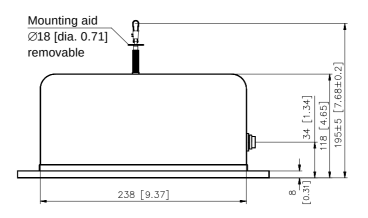
Order Example: WS3.1 - 15000 - 1 - PP530 - D8

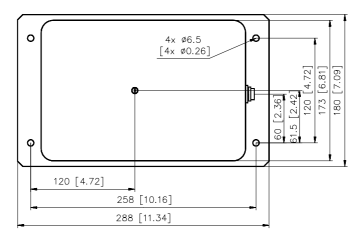
## **WS3.1 Position Sensor** with Incremental Encoder



Cable Forces	Range	Maximum Pull-out Force	Minimum Pull-in Force
	[mm] [in]	[N]	[N]
typical at 20 °C	15000 590.6	7.7	4.5

#### **Outline drawing**





Dimensions in brackets are inches. For guaranteed dimensions consult factory

### **WS Position Sensors Output Specifications R1K and 10V**

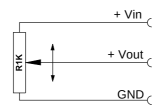


#### Voltage divider R1K Potentiometer



32 VDC max. at 1 k $\Omega$ (Input Power 1 W max.)
1 kΩ ±10%
±0.0025% / K Full Scale
Depends on measurement range, individual sensitivity of sensor specified on label
Approx. 3% 97% of Full Range
-20 +85 °C

#### Signal diagram



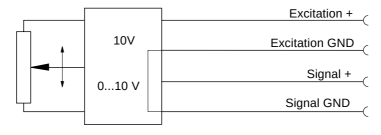
Note: The potentiometer must be connected as a voltage divider. The input impedance of the following processing circuit should be 10  $\mbox{M}\Omega$  min.

#### Signal conditioner 10V Voltage output



Excitation Voltage	+18 +27 V DC non stabilized
Excitation Current	20 mA max.
Output Voltage	0 +10 V DC
Output Current	2 mA max.
Output Load	> 5 kΩ
Stability (Temperature)	±0.005% / K Full Scale
Protection	Reverse Polarity, Permanent Short Circuit
Output Noise	0,5 mVRMS
Operating Temperature	-20 +85 °C
Immunity to interference (EMC)	According to EN 61326: 1998

#### Signal diagram

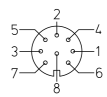


Signal Wiring	Output Signals R1K	10V	Connector WS-CONN-D8
	+ Vin	Excitation +	1
	GND	Excitation GND	2
	+ Vout	Signal +	3
		Signal GND	4
			5
			6
			7
			8

### Connection

**Mating Connector** 

View to solder terminals



WS-CONN-D8

## WS Position Sensors Output Specifications 420A and 420T



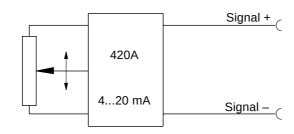
### Signal conditioner 420A

Current output (2 wire)



Excitation Voltage	+12 27 VDC non stabilized, measured at the sensor terminals	
Excitation Current	35 mA max.	
Output Current	4 20 mA equivalent to 0 100% Range	
Stability(Temperature)	±0.01% / K Full Scale	
Protection	Reverse Polarity, Permanent Short Circuit	
Output Noise	0.5 mVRMS	
Operating Temperature	-20 +85 °C	
Immunity to Interference (EMC)	According to EN 61326: 1998	

#### **Signal Diagram**



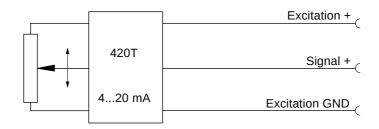
### Signal Conditioner 420T

Current output (3 wire)



Excitation Voltage	+18+27 V DC non stabilized	
Excitation Current	40 mA max.	
Load Resistor	350 $Ω$ max.	
Output Current	4 20 mA equivalent to 0 100% Range	
Stability (Temperature)	±0.005% / K Full Scale	
Protection	Reverse Polarity, Permanent Short Circuit	
Output Noise	0.5 mV <sub>RMS</sub>	
Operating Temperature	-20 +85 °C	
Immunity to Interference	According to EN 61326: 1998	

#### Signal diagram

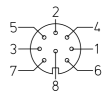


Signal Wiring	Output Signals 420A	420T	Connector WS-CONN-D8
	Signal +	Excitation +	1
	Signal –	Excitation GND	2
		Signal +	3
			4
			5
			6
			7
			8

#### Connection

**Mating Connector** 

View to solder terminals



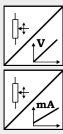
WS-CONN-D8

## WS Position Sensors Output Specification PMU



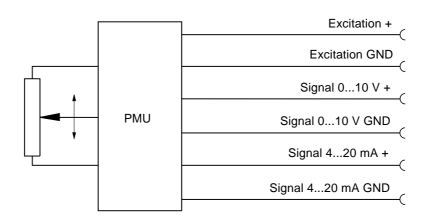
#### Signal Conditioner PMU, adjustable Voltage output and

Voltage output and current output (3 wire)



-18 27 V DC	
0 mA max.	
10 V	
0 mA max.	
$k\Omega$ min.	
20 mA (3 wire)	
000 Ω max.	
Connect with excitation GND (0 V)	
0 % max. full scale	
:50 ppm/°C full scale	
Reverse polarity, short circuit	
$mV_{eff}$	
20 +85 °C	
EN 61000-4-2, -4, -5, -6	
% max. at testing strength 4	
CISPR 11	

#### Signal diagram

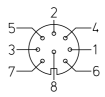


Signal wiring	Output signals PMU	Connector WS-CONN-D8		
	Excitation +	1		
	Excitation GND	2		
	Signal 010 V +	3		
	Signal 010 V GND	4		
	Signal 420 mA +	5		
	Signal 420 mA GND	6		
	Offset	7		
	Gain	8		

#### Connection

**Mating Connector** 

View to solder terminals



WS-CONN-D8

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## WS Position Sensors Output Specification ADCAN



#### **Description**

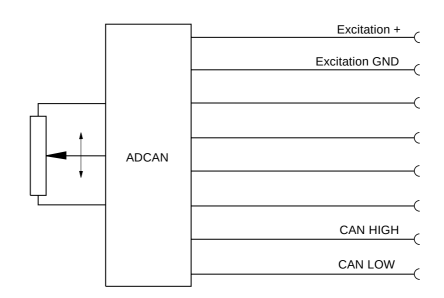
Signal conditioner with CANopen interface for WS Position Sensors and AWS Angle Sensors. The sensing device of the ADCAN is a precision potentiometer. Start, stop, synchronization of the position data transmission and parameter programming will be supported according to the CANopen standard DS301. Two process data objects (PDO) will be transmitted to transfer the position value and cam events.

#### Signal Conditioner ADCAN (CANopen)



CANopen interface	
Excitation Voltage	+24 V
Specifications	Communication Profile DS301 Encoder Profile DS406
One Service Data Object (SDO)	Parameter setting
Two Process Data Objects (PDO)	Position value, cam
Transmission Rate	125 kBd, variable by SDO
Node ID	Default 01, variable by SDO
Resolution	16 Bit
Transmission mode	Synchronous, asynchronous cyclic or dependant on event

#### **Output signals**



Signal wiring	Signals ADCAN	Connector WS-CONN-D8		
	Excitation +24 V	1		
	Excitation GND	2		
	CAN LOW	7		
	CAN HIGH	8		

#### Connection

Mating connector

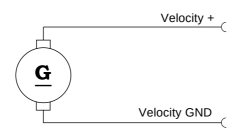
View to solder terminals 7 8 WS-CONN-D8

## WS Position Sensors Output Specifications TA and T5



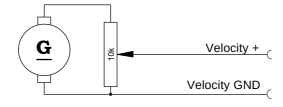
Tacho TA	Output Voltage	100 VDC maximum permissible (self-generating)	
Unscaled	Output Load	> 100 kΩ	
DC Tachometer	Stability (Temperature)	±0.02% / K Full Scale	
G +v -v	Output Impedance	500 $Ω$ approx.	
	Sensitivity	10 V/m/s approx., depends on the tachometer design: Individual measured sensitivity specified on label.	
	Linearity	±1%	
	Operation Temperature	-20 +85 °C	
	Immunity to Interference (EMC)	According to EN 61326: 1998	

#### Signal Diagram



Tacho T5	Output voltage	50 VDC maximum permissible (self-generating)		
	Output Load	> 100 kΩ		
Scaled DC Tachometer	Stability (Temperature)	±0.02% / K Full Scale		
G +V -V	Output Impedance	500 $\Omega$ approx.		
	Sensitivity	5 V/m/s		
	Linearity	±1%		
	Operation Temperature	-20 +85 °C		
	Immunity to Interference (EMC)	According to EN 61326: 1998		

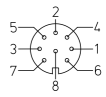
#### **Signal Diagram**



Signal Wiring	Output Signals TA	T5	Connector WS-CONN-D8
			1
			2
			3
			4
	Velocity +	Velocity +	5
	Velocity GND	Velocity GND	6
			7
			8

**Connection**Mating Connector

View to solder terminals



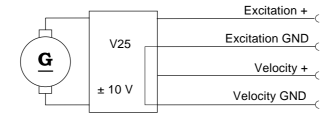
WS-CONN-D8

## WS Position Sensor Output Specification VXXX



	Excitation Voltage	+14 +27 VDC non stabilized		
Signal Conditioner	Excitation Current	20 mA max.		
VXXX	Output Voltage	-10 +10 VDC		
Scaled DC Tachometer	Output Current	1 mA max.		
	Output Load	> 10 kΩ		
G +v	Stability (Temperature)	±0.01% / K Full Scale		
	Protection	Reverse Polarity, Permanent Short Circuit		
	Output Noise	0.5 mV <sub>RMS</sub>		
	Velocity Ranges	2 / 10 / 25 / 50 / 100 / 250 mm/s		
	Linearity	±0.25% Full Scale, <100 mm/s: 1 % Full Scale		
	Operating Temperature	-20 +85 °C		
	Immunity to interference (EMC)	According to EN 61326: 1998		

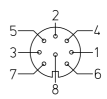
#### Signal Diagram



Signal Wiring	Output Signals VXXX	Connector WS-CONN-D8
	Excitation +	1
	Excitation GND	2
		3
		4
	Velocity +	5
	Velocity GND	6
		7
		8

**Connection**Mating Connector

View to solder terminals



WS-CONN-D8

### WS Position Sensors Output Specification ADSI



- Resolution 12 Bit, Data Transmission synchronous serial
- No Loss of Data at Power-down
- Easy to Connect to PLC's with SSI Input Circuit

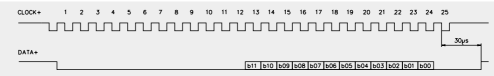
#### Description

The sensing device of the ADSI is a precision potentiometer. The position information is given by an analog/digital converter output serialized as a data word. Data transmission takes place by means of the signals CLOCK and DATA. The processing unit (PLC, Microcomputer) sends pulse sequences which clock the data transmission with the required transfer rate. With the first falling edge of a pulse sequence the position of the sensor is recorded and stored. The following rising edges control the bit-by-bit A/D conversion, encoding and output of the data word.

After a delay time the next new position information will be transmitted.

#### **Data Format**

(Train of 26 Pulses)



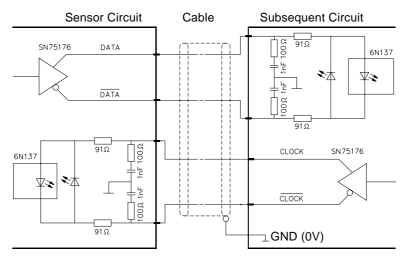
### Signal Conditioner ADSI

A/D converted synchronous serial



Output	EIA RS-422, RS-485, short-circuit proof
Excitation Voltage	11 27 VDC
Excitation Current	200 mA max.
Clock Frequency	70 500 kHz
Code	Gray Code, Continuous Progression
Delay between Pulse Trains	T=30 µs min.
Resolution	12 Bit (4096 Counts) Full Scale
Stability (Temperature)	±0.005% / K Full Scale
Operation Temperature	-20 +85 °C
Immunity to Interference (EMC)	According to EN 61326: 1998

#### Recommended Processing Input Circuit



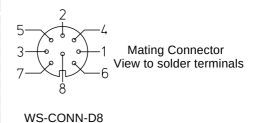
### Cable Length Baud Rate 50 m 300 kHz 200 m 100 kHz

<b>.</b>	Signal name	Connector Pin
Signal Wiring / Connection	Excitation +	1
Connection	Excitation GND (0V)	2
	CLOCK	3
	CLOCK	4
	DATA	5
	DATA	6

Screen

#### Note:

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.



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not connected

## WS Position Sensors Output Specification PP530



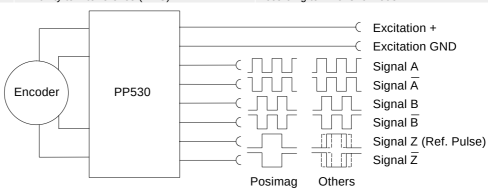
### Signal Conditioner PP530

Incremental

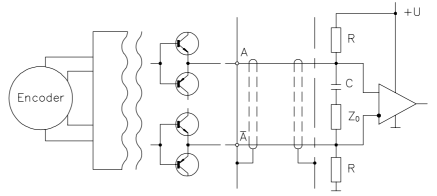


Excitation Voltage	+5 +30 VDC
Excitation Current	200 mA max.
Output Frequency	200 kHz max.
Output	Linedriver, Push-Pull, CMOS, TTL and HTL compatible
Output Current	30 mA max., Short Circuit Protection
Output Voltage	Depends on the excitation voltage (e.g. to obtain TTL-signals the excitation must be 5 V) Compatible to EIA RS-422/RS-485
Stability (Temperature)	±0.002% / K Full Scale (sensor mechanism)
Operation Temperature	-10 +70 °C
Storage Temperature	-30 +80 °C
Transition Time Positive Edge	250 ns
Transition Time Negative Edge	250 ns
Protection	Reverse Polarity, Permanent Short Circuit
Immunity to Interference (EMC)	According to EN61326: 1998

#### Signal Diagram



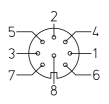
Recommended Processing Circuit



Signal Levels	Excitation	Level	la ≤ 5 mA	la≤ 25 mA	-la≤5 mA	-la ≤ 25 mA
	5 V	Ua <sub>High</sub>	>4.2 V	>4.2 V	>4.1 V	>3.8 V
	5 V	Ua <sub>Low</sub>	<0.5 V	<1.2 V	<0.4 V	<0.4 V
	24 V	Ua <sub>High</sub>	>23.5 V	>23.5 V	>23.5 V	>22.5 V
	24 V	Ua <sub>l ow</sub>	<0.5 V	<1.2 V	<0.4 V	<0.4 V

Signal Wiring / Connection	Output Signals PP530	Connector WS-CONN-D8
	Excitation +	1
	Excitation GND (0V)	2
	Signal B (A + 90°)	3
	Signal A	4
	Signal B	5
	Signal A	6
	Signal Z (Ref. Pulse)	7
	Signal Z	8

Mating connector View to solder terminals



WS-CONN-D8