

# More Precision.

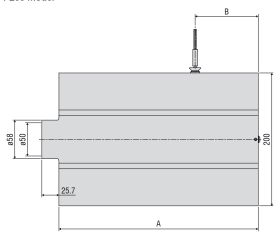
wireSENSOR // Draw-wire displacement sensors

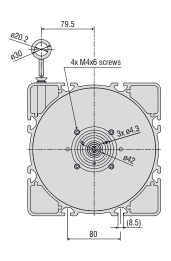




- Robust aluminum profile housing
- Customer-specific designs
- Absolute or incremental encoder

### P200 model





MR (mm)	A (mm)	B (mm)
30000	268	75
40000	300	95
50000	333.5	95

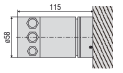
Output P200-HTL/TTL



Output P200-SSI



Output P200-CO/PB/PN



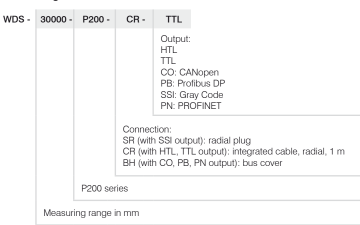
Model		WDS-30000-P200	WDS-40000-P200	WDS-50000-P200
Measuring range		30000 mm 40000 mm 50000 mm		50000 mm
Digital interface			PROFINET, Profibus DP, CANopen	
Digital output			HTL, TTL, SSI	
Resolution	HTL, TTL		0.167 mm (6 pulses/mm)	
nesolution	SSI, PROFINET, Profibus DP, CANopen		0.061 mm	
Linearity	≤ ±0.01 % FSO	≤ ±3 mm	≤ ±4 mm	≤ ±5 mm
Sensor element			Incremental/absolute encoder	
Wire extension for	rce (max.)	approx. 22 N	approx. 22 N	approx. 24 N
Wire retraction for	rce (min.)	approx. 12 N	approx. 11 N	approx. 11 N
Wire acceleration	(max.)		approx. 2 g	
Material	Housing		Aluminum	
ivialeriai	Measuring wire	Polyamide-coated stainless steel (ø 0.8 mm)		
Wire mounting		Eyelet (ø 20.2 mm)		
Mounting		Mounting grooves on the sensor housing		
Temperature rang	Storage		-20 +80 °C	
remperature rang	Operation	-20 +80 °C		
	HTL, TTL		integrated cable, radial, length 1 m	
Connection	SSI	plugga	able cable via 12-pin flange connecto	r, radial
PROFINET, Profibus DP, CANopen		Bus cover		
Shock (DIN EN 60	EN 60068-2-27) 50 g / 10 ms in 3 axes, 1000 shocks each			
Vibration (DIN EN	60068-2-6) 20 g / 20 2000 Hz in 3 axes, 10 cycles each			
Protection class (	DIN EN 60529)	EN 60529) IP65 <sup>1)</sup>		
Weight		approx. 10 kg	approx. 11 kg	approx. 12 kg
F00 F1101-0				

FSO = Full Scale Output

Specifications for digital outputs from page 55 onwards.

1) Plug connection only with mating plug

### Article designation

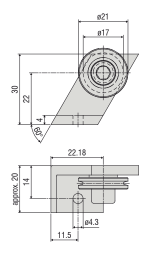


Wire deflection pulleys for external installation	
TR1-WDS	Wire deflection pulley, adjustable, for sensors with a wire diameter $\leq 0.45 \ \text{mm}$
TR3-WDS	Wire deflection pulley, fixed, for sensors with a wire diameter $\leq 0.45 \text{ mm}$
TR4-WDS	Wire deflection pulley, fixed, for sensors with a wire diameter of 0.8 mm to 1 mm

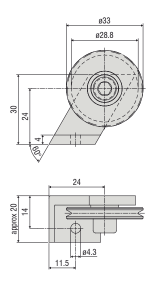
# **TR1-WDS** Wire deflection pulley, adjustable, for sensors with a wire diameter $\leq$ 0.45 mm

# Set the distance so small that the wire cannot jump off! SW3 DIN911 SW3 DIN911 SW3 DIN911 SW3 DIN911

**TR3-WDS** Wire deflection pulley, fixed, for sensors with a wire diameter  $\leq$  0.45 mm

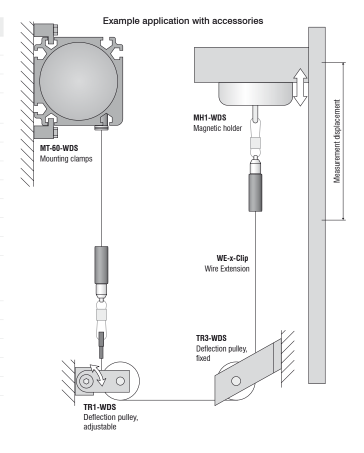


TR4-WDS
Wire deflection pulley, fixed, for sensors with a wire diameter of 0.8 mm to 1 mm

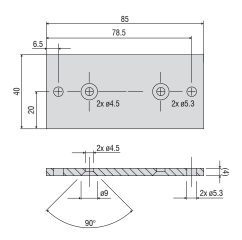


Dimensions in mm, not to scale.

Accessories	
WE-xxx-M4	Wire extension with M4 wire connection, x=wire length
WE-xxxx-Clip	Wire extension with eyelet, $x = wire length$
WE-xxx-Clip-WSS	Wire extension with clip and uncoated wire d=0.45 mm
WE-xxxx-Ring-PW	Wire extension with plastic ring and para-aramid wire, 1 mm
GK1-WDS	Fork head for M4
MH1-WDS	Magnetic holder for wire attachment
MH2-WDS	Magnetic holder for sensor mounting
MT-60-WDS	Mounting clamps for WDS-P60
FC8	Mating plug for WDS straight, 8-pin
FC8/90	Mating plug, 90° angled for WDS
PC3/8-WDS	Sensor cable, 3 m long
PS2020	Power supply unit 24 V / 2.5 A; input 100-240 VAC, output 24 VDC / 2.5 A; mounting onto symmetrical standard rail 35 mm x 7.5 mm, DIN 50022)
WDS-MP60	Mounting plate for P60 models
PC2/10-WDS-A	Cable for SSI encoder, 2 m long
PC2/10-WDS-E	Cable for incremental encoder, 2 m long
PC10/10-WDS-A	Cable for SSI encoder, 10 m long
PC10/10-WDS-E	Cable for incremental encoder, 10 m long



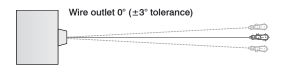
### WDS-MP60 Mounting plate for P60 models



### Installation instructions:

Wire attachment: during installation, do not allow at any time the measuring wire to freely return.

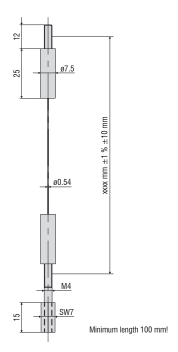
Angle of wire outlet: Make sure during installation that the wire outlet is straight (tolerance of  $\pm 3^{\circ}$ ). Exceeding this tolerance leads to increased wear of the wire material and on the wire outlet.



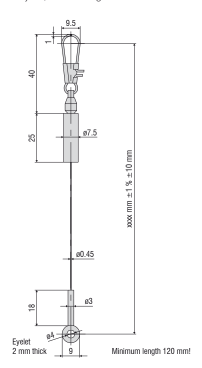
Dimensions in mm, not to scale.

### Accessories

WE-xxxx-M4
Wire extension with M4 wire connection, x=wire length

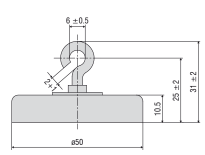


 $\label{eq:WE-xxxx-Clip} \mbox{Wire extension with eyelet, } \mbox{$x = $wire length}$ 



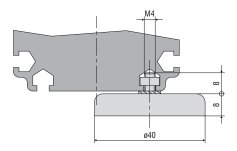
### MH1-WDS

Magnetic holder for wire attachment



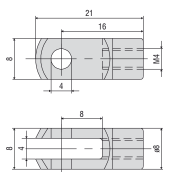
### MH2-WDS

Magnetic holder for sensor mounting



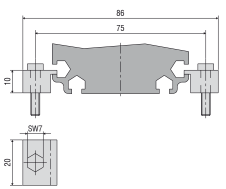
### GK1-WDS

Fork head for M4



### MT-60-WDS

Mounting clamps for WDS-P60



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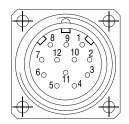
## Output specifications - SSI (Gray code)

Connections	
1 V+	Supply connection of rotary encoder
2 GND	Ground connection of rotary encoder The voltage drawn to GND is V+.
3 Pulses +	Positive SSI clock input. Pulse + forms a current loop with Pulse A current of approx. 7 mA in direction of Pulse + input generates a logical 1 in positive logic.
4 data +	Positive, serial data output of the differential line driver. A High level at the output corresponds to logical 1 in positive logic.
5 ZERO	Zero-setting input for setting a zero point at any point within the total resolution. The zeroing process is triggered by a High pulse (pulse duration ≥100 ms) and must take place after the rotating direction selection (F/R). For maximum interference immunity, the input must be connected to GND after zeroing.
6 Data -	Negative, serial data output of the differential line driver. A High level at the output corresponds to logical 0 in positive logic.
7 Pulses -	Negative SSI clock input. Pulse - forms a current loop with Pulse + A current of approx. 7 mA in direction of the clock input generates a logical 0 in positive logic.
8 / 10 DATAVALID DATAVALID MT	Diagnosis outputs DV and DV MT Jumps in data word, e.g., due to defective LED or photo receiver, are displayed via the DV output. In addition, the power supply of the multi-turn sensor unit is monitored and the DV MT output is set when the voltage falls below a specified level. Both outputs are low-active, i.e. are switched through to GND in the event of an error.
9 F/R	Forward/reverse counting direction input. When not connected, this input is on High. F/R High means increasing output data with a clockwise rotating shaft when looking at the flange. F/R Low means increasing values with a counterclockwise rotating shaft when looking at the flange.

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Not used

Pin assignment		
Connector	Cable color	Assignment
1	Brown	V+
2	Black	GND
3	Blue	Pulse +
4	Beige	Data +
5	Green	ZERO
6	Yellow	Data -
7	Purple	Pulse -
8	Brown-yellow	DATAVALID
9	Pink	F/R
10	Black-yellow	DATAVALID MT
11	-	-
12	-	-



Use twisted-pair cables as extension cables.

Inputs	
Control signals F/R and zero	
High level	> 0.7 V+
Low level	< 0.3 V+
Circuitry	F/R input with 10 kOhm against V+, Zero-setting input with 10 kOhm against GND.
SSI clock	
Optocoupler inputs for galvani	c isolation

Outputs		
SSI data	RS485 driver	
Diagnosis outputs		
Push-pull outputs, short circuit proof		
High level	> V+ -3.5 V	(with I = -20 mA)
Low level	≤ 0.5 V	(with I = 20 mA)

CANopen features	
Bus protocol	CANopen
Device profile	CANopen - CiA DSP 406, V 3.0
CANopen features	Device class 2, CAN 2.0B
Operating modes (with SDO progr.)	Polling mode (asynch, via SDO)  Cyclic mode (asynch-cyclic). The encoder cyclically transmits the current actual process value without a request by a master. The cycle time can be parameterized for values between 1 and 65,535 ms.  Synch mode (synch-cyclic). The encoder transmits the current actual process value after receiving a synch telegram sent by a master.  The synch counter in the encoder can be parameterized such that the position value is transmitted only after a defined number of synch telegrams.  Acyclic mode (synch-acyclic)
Preset value	With the "Preset" parameter the encoder can be set to a desired actual process value that corresponds to the defined axis position of the system. The offset value between the encoder zero point and the mechanical zero point of the system is saved in the encoder.
Rotary direction	With the operating parameter the rotary direction in which the output code is to increase or decrease can be parameterized.
Scaling	The steps per rotation and the total revolution can be parameterized.
Diagnosis	The encoder supports the following error messages: - Position and parameter errors - Lithium cell voltage at lower limit value (multi-turn)
Default setting	50 kbit/s, node number 1

Setting the CANopen baud rate			
B 1 1		DIP switch setting	
Baud rate	1	2	3
10 kBit/s	OFF	OFF	OFF
20 kBit/s	OFF	OFF	ON
50 kBit/s	OFF	ON	OFF
125 kBit/s	OFF	ON	ON
250 kBit/s	ON	OFF	OFF
500 kBit/s	ON	OFF	ON
800 kBit/s	ON	ON	OFF
1 MBit/s	ON	ON	ON

Description of the CANopen connections	
CAN_L	CAN bus signal (dominant Low)
CAN_H	CAN bus signal (dominant High)
V+	Supply voltage 10 30 VDC
GND	Ground connection for V+

(Terminals with the same designation are internally interconnected)

### Settings of the CANopen participant address

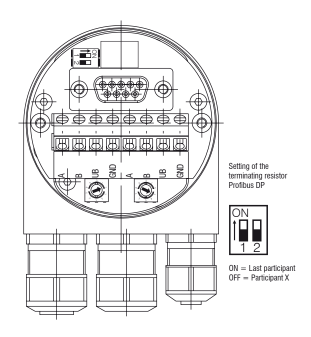
Address can be set with rotary switch. Example: Participant address 23



Setting of the terminating resistor CANopen

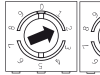
ON = Last participantOFF = Participant X

Profibus DP features	
Bus protocol	Profibus DP
Profibus features	Device class 1 and 2
Data exchange features	Input: Position value Additional configurable speed signal (output of the current rotary speed) Output: Preset value
Preset value	With the "Preset" parameter the encoder can be set to a desired actual value that corresponds to the defined axis position of the system.
Parameter functions	Rotary direction: With the operating parameter the rotary direction for which the output code is to increase or decrease can be parameterized.  Scaling: The steps per rotation and the total revolution can be parameterized.
Diagnosis	The encoder supports the following error messages: - Position error - Lithium cell voltage at lower limit value (multi-turn)
Default setting	Participant address 00



### Settings of the Profibus participant address

Address can be set with rotary switch. Example: Participant address 23





### Profibus DP connections

A Negative serial data line

B Positive serial data line

V+ supply voltage 10 ... 30 VDC

GND ground connection for V+

(Terminals with the same designation are internally interconnected)

PROFINET features		
Bus protocol	PROFINET	
Device profile	Encoder profile PNO 3.162 Version 4.1	
Features	- 100 MBaud Fast Ethernet - Automatic address assignment - Real-time (RT) Class 1, IRT Class 2, IRT Class 3	
Process data	Position value 32-Bit input data with/without rotational speed 16/32 Bit     Telegram 81-83 of the Profidrive profile	

Pin assignment		
Supply voltage		
Connector	Connection	Description
Pin 1	V+	Supply voltage
Pin 2	N.C.	Not assigned
Pin 3	GND	Ground connection
Pin 4	N.C.	Not assigned

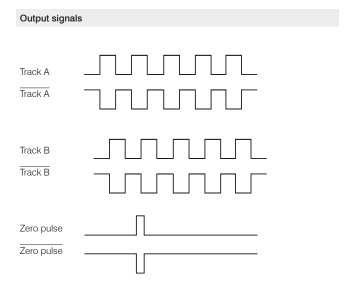


1x M12 connector (pin), A-coded

PROFINET (data line)		
Connector	Connection	Description
Pin 1	TxD+	Transmitted data+
Pin 2	RxD+	Received data+
Pin 3	TxD-	Transmitted data-
Pin 4	RxD-	Received data-



1x M12 connector (pin), A-coded



TTL Output	Line driver (5 VDC)	
High level	≥ 2.5 V	(with $I = -20 \text{ mA}$ )
Low level	≤ 0.5 V	(with $I = 20 \text{ mA}$ )
Load High	≤ 20 mA	
Tracks	$A, \overline{A}, B, \overline{B}, 0$	

Output TTL01/ TTL02	NPN (5 VDC ±5 %)
High level	> 4.5 V
Low level	< 1.0 V
Load High	≤ 3 mA
Tracks (TTL01)	A, B, 0
Tracks (TTL02)	$A, \overline{A}, B, \overline{B}, O$

Output HTL	Push-pull (10 30 VD	C)
High level	≥ V+ -3 V	(with $I = -20 \text{ mA}$ )
Low level	≤ 1.5 V	(with $I = 20 \text{ mA}$ )
Load High	≤ 40 mA	
Tracks	A, $\overline{A}$ , B, $\overline{B}$ , 0	

Output E	Push-pull (5 VDC)
High level	≥ V+ -2.5 V
Low level	≤ 0.5 V
Load High	≤ 50 mA
Tracks	A, B, 0

Output E830	Push-pull (8 30 VDC)
High level	≥ V+ -3 V
Low level	≤ 2.5 V
Load High	≤ 50 mA
Tracks	A. B. 0

Pin assignment TTL, HTL		
Connector	Cable color	Assignment
Pin 1	Pink	Track B inv.
Pin 2	Blue	V+ Sense
Pin 3	Red	Track N (zero pulse)
Pin 4	Black	Track N inv. (zero pulse inv.)
Pin 5	Brown	Track A
Pin 6	Green	Track inv.
Pin 7	-	-
Pin 8	Gray	Track B
Pin 9	-	-
Pin 10	White-green	GND
Pin 11	White	GND Sense
Pin 12	Brown-green	V+



V+ Sense and GND Sense are directly connected to V+ or GND. Recommendation: Use twisted-pair cables (e.g. A/A inv.) from a cable length of 10 m.

Pin assignment E, E830		
Cable color	Assignment	
White	OV	
Brown	V+	
Green	A	
-	Ā	
Yellow	В	
-	B	
Gray	0	

Pin assignment TTL01		
Cable color	Assignment	
Brown	OV	
Gray	V+	
White	Α	
Green	В	
Yellow	0	

Pin assignment TTL02	
Cable color	Assignment
Red	V+
Black	OV
Brown	A
Black	Ā
Orange	В
Black	B
Yellow	0
Black	n. c.

### Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



Measuring and inspection systems for metal strips, plastics and rubber



Optical micrometers and fiber optics, measuring and test amplifiers



Color recognition sensors, LED analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection