



Operating Instructions wireSENSOR WDS

P60 P96 P115 P200

Declaration of Incorporation

Declaration of incorporation according to the EC Machinery Directive 2006/42/EC, Annex II B

The manufacturer and person authorized to compile the relevant technical documents

MICRO-EPSILON MESSTECHNIK GmbH & Co. KG Königbacher Straße 15 94496 Ortenburg / Germany

hereby declare that the machine designated below complies with the relevant fundamental health and safety requirements of the EC Machinery Directive, including modifications to it applicable at the time of this declaration, based on its design and construction and in the version put on the market by us – to the extent that the scope of supply allows.

Machine design:Draw-wire sensor (mechanics and models with potentiometer output)Type designation:WDS-xxx, WPS-xxx

The following fundamental health and safety requirements according to Annex I of the directive specified above have been applied and complied with:

- No. 1.1.2. Principles of safety integration
- No. 1.7.3. Marking of machinery
- No. 1.7.4. Operating instructions

Furthermore, we declare compliance with the following directives and standards including the modifications applicable at the time this declaration is made:

- Directive 2006/42/EC (machinery)
 - EN ISO 13857:2019 Safety of machinery Safety distances to prevent hazard zones being reached by upper and lower limbs
 - EN 60204-1:2018 Safety of machinery Electrical equipment of machines Part 1: General requirements
- Directive 2011/65/EU (RoHS)
 - EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic devices with respect to the restriction of hazardous substances

We also declare that the special technical documentation for this partially completed machine has been created in accordance with Annex VII, Part B, and commit ourselves to disclose this to the market surveillance authorities upon request. The commissioning of these partially completed machines is prohibited until the partially completed machine(s) has/ have been installed in a machine that meets the requirements of the EC Machinery Directive and for which an EU Declaration of Conformity according to Annex II, Part A exists.

1-1

Ortenburg, Germany July 1, 2021

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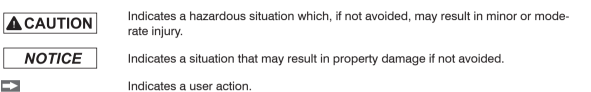
wireSENSOR, WDS P60/P96/P115/P200

1. Safety

1.1 Symbols Used

System operation assumes knowledge of the operating instructions.

The following symbols are used in these operating instructions:



Indicates a tip for users.

1.2 Warnings

1



The supply voltage must not exceed the specified limits. > Risk of injury

> Damage to or destruction of the sensor

Do not open the sensor housing.

> Risk of injury from pre-tensioned spring motor

Do not pull or loop the measuring wire around unprotected parts of the body. $> \mbox{ Risk of injury}$

Do not let the measuring wire rewind without control (snap back).

> Risk of injury due to whiplash of the measuring wire with wire clip / eyelet

> Destruction of the measuring wire and/or the sensor

Do not pull the measuring wire over measuring range. > Risk of injury

> Destruction of the measuring wire and/or the sensor

NOTICE

Connect the power supply and the display/output device according to the safety regulations for electrical equipment.

> Damage to or destruction of the sensor

Avoid shocks and impacts to the sensor.

> Damage to or destruction of the sensor

1.3 Notes on CE Marking

For WDS draw-wire displacement sensors with voltage, current, digital or encoder outputs, the EU Directives 2014/30/EU, 2011/65/EU shall apply. In addition, the Machinery Directive is taken into consideration (2006/42/EC).

These sensors carry the CE mark and satisfy the requirements of the EU Directives cited and the European harmonized standards (EN) listed therein.

The EU Declaration of Conformity is available to the responsible authorities at:

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Draw-wire displacement sensors with potentiometer output are devices (components) which cannot be operated autonomously and do not carry a CE mark. For WDS draw-wire displacement sensors with potentiometer output, the directives 2006/42/EC and 2011/65/EU shall apply. Therefore, an EU Declaration of Conformity is not issued according to EMC law and the Machinery Directive. The Declaration of Incorporation shall apply.

Sources: EMVG (Electromagnetic Compatibility of Equipment law), guidelines on the application of Directive 2014/35/EU, Directive 2006/42/EC.

1.4 Intended Use

Draw-wire sensors are used for

- distance or displacement measuring
- position determination of components or moving machine parts.
- The sensors must only be operated within the limits specified in the technical data, see 2.
- Draw wire sensors must be used in such a way that no persons are endangered or machines and other material goods are damaged in the event of malfunction or total failure of the sensor.
- Take additional precautions for safety and damage prevention in case of safety-related applications.

1.5 Proper Environment

- Protection class Sensor: IP651
- Temperature range:
- Operation: -20 ... +80 °C (-4 ... +176 °F)
- Storage: -20 ... +80 °C (-4 ... +176 °F)
- Humidity: 5 ... 95 % (non-condensing)
- Ambient pressure: Atmospheric pressure
- Vibration: According to DIN EN 60068-2-6
- Mechanischer Schock: According to DIN EN 60068-2-27
- Note the slight power dissipation of the potentiometer above +40 °C (+104 °F)! (-0.15 W/10 K) 1

1.6 Foreseeable Misuse

Do not pull the measuring wire beyond the measuring range listed. This causes then wire to break and thus uncontrolled snapping of the measuring wire. Risk of injury.

Do not have sensor held by a second person while the measuring wire is pulled out. Risk of snapping and injury.

2. Functional Principle, Technical Data

2.1 Functional Principle

With the wire principle, a linear motion is transformed into a change in resistance by a rotation.

A measuring wire made of highly flexible stainless steel wires is wound onto a drum with the aid of a long life spring motor.

The winding drum is coupled axially with a

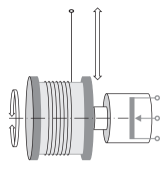
- multi-turn potentiometer (Type WDS ... Pxx- ... P/U/I) respectively with an
- encoder (Type WDS ... Pxx ... E/A).

2.2 Structure, Electrical Connection

The draw wire principle is used in the housing design P60, P96, P115 and P200 with different measuring lengths from 100 to 50,000 mm (3.93 to 1963.5 inches).

Five versions of the electrical connection are possible

- Potentiometer output (resistance divider)
- Voltage output (with integrated electronics)
- Current output (with integrated electronics)
- Incremental encoder (with integrated electronics, output: HTL, TTL)
- Absolute encoder (with integrated electronics, output: SSI, PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT)





Electrical connection

	Measuring range		
Output	up to 5,000 mm	up to 7,500 mm	
Р	CA	SA	
U/I	SR	SA	
HTL/TTL	CR	CR	
SSI	SR	SR	
PROFINET	BH	BH	
Profibus DP	BH	BH	
CANopen	BH	BH	
EtherNet/IP	BH	BH	
EtherCAT	BH	BH	

2.3 Technical Data Model P60 Analog

	WDS	100-P60	150-P60	300-P60	500-P60	750-P60	1000-P60	1500-P60	
range		100 mm	150 mm	300 mm	500 mm	750 mm	1000 mm	1500 mm	
tput				Potentio	meter, current,	voltage			
					quasi infinite				
Hybrid pot. P10	$\leq \pm 0.1$ % FSO	-	-	-	≤ +0.5 mm	≤ +0.75 mm	≤ +1 mm	≤ +1.5 mm	
Hybrid pot. P25	$\leq \pm 0.25$ % FSO	-	-	≤ +0.75 mm	-	-	-	-	
Conductive plastic pot. / Wire-wound- pot. P25	≤ ±0.5 % FSO	≤ +0.5 mm	≤ +0.75 mm	-	-	-	-	-	
Sensor element		Conductive plastic / wire-wound-potentiometer		Hybrid potentiometer					
Wire extension force (max.)		approx. 7.5 N	approx. 5.5 N	approx. 7.5 N	approx. 7.5 N	approx. 5.5 N	approx. 7.5 N	approx. 5.5 N	
Wire retraction force (min.)		approx. 6.5 N	approx. 4.5 N	approx. 6 N	approx. 6 N	approx. 4 N	approx. 5 N	approx. 3.5 N	
eration (max.)		approx. 10 - 15 g (depends on measuring range)							
	Housing	Aluminum							
	Measuring wire	Polyamide-coated stainless steel (Ø 0.45 mm)							
nting		Wire clip							
		Mounting nuts on sensor housing							
	Storage	-20 +80 °C (-4 +176 °F)							
	Operation	-20 +80 °C (-4 +176 °F)							
2	Potentiometer	Integrated cable, radial, length 1 m							
	Current, voltage	Pluggable cable via 8-pin flange connector (DIN45326), radial							
Shock (DIN-EN 60068-2-27)			50 g / 10 ms in 3 axes, 1000 shocks each						
Vibration (DIN-EN 60068-2-6)		20 g / 10 2000 Hz in 3 axes, 10 Zyklen each							
Protection class (DIN-EN 60529)			IP65 1						
Weight			approx. 370 g						
	Hybrid pot. P10 Hybrid pot. P10 Hybrid pot. P25 Conductive plastic pot. / Wire-wound- pot. P25 ment sion force (max.) tion force (min.) eration (max.) ting	range put Hybrid pot. P10 $\leq \pm 0.1 \%$ FSO Hybrid pot. P25 $\leq \pm 0.25 \%$ FSO Conductive plastic pot. / plastic pot. / $\leq \pm 0.5 \%$ FSO Wire-wound- $\leq \pm 0.5 \%$ FSO ment sion force (max.) sion force (min.) Housing meation (max.) Housing Measuring wire Measuring wire ting Operation Potentiometer Current, voltage V-EN 60068-2-27) DIN-EN 60068-2-6)	range100 mmput100 mmput100 mmHybrid pot. P10 $\leq \pm 0.1 \%$ FSO-Hybrid pot. P25 $\leq \pm 0.25 \%$ FSO-Conductive plastic pot. / pot. P25 $\leq \pm 0.5 \%$ FSOmentConductive wire-wound-pot. P25mentConductive wire-wound-pot. 7.5 Nsion force (max.)approx. 7.5 Neration (max.)Housing Measuring wiretion force (min.)pot. P25Measuring wireConductive wire-wound-pot. 7.5 NLine force (min.)pot. 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P25$\leq \pm 0.5 \%$ FSOConductive plastic pot / wire-wound-potentiometer$\leq \pm 0.5 \%$ FSOConductive plastic pot. / wire-wound-potentiometer$\leq \pm 0.5 \%$ FSOMentConductive plastic / wire-wound-potentiometer-Mine wound-potentiometerConductive plastic / wire-wound-potentiometerHytStor force (max.)approx. 7.5 N approx. 6.5 Napprox. 7.5 N approx. 10 - 15 g (depends on relation (max.)AluminumMeasuring wirePolyamide-coated stainless statingWire clipMounting nuts on sensor Operation-20 +80 °C (-4 + Operation-20 +80 °C (-4 + OperationN-EN 60068-2-27)StoragePluggable cable via 8-pin flange conne V-EN 60068-2-6)20 g / 10 2000 Hz in 3 axes, 1000 Hz in 3 axes, 1000</td> <td>range 100 mm 150 mm 300 mm 500 mm 750 mm put Potentiometer, current, voltage quasi infinite Hybrid pot. P10 $\leq \pm 0.1 \%$ FSO $\leq \pm 0.5 \text{ mm} \leq \pm 0.75 \text{ mm}$ Hybrid pot. P25 $\leq \pm 0.25 \%$ FSO $\leq \pm 0.75 \text{ mm}$ - $\leq \pm 0.75 \text{ mm}$ Conductive plastic pot. / Wire-wound- pot. 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P25 $\leq \pm 0.5 \%$ FSOConductive plastic pot / wire-wound-potentiometer $\leq \pm 0.5 \%$ FSOConductive plastic pot. / wire-wound-potentiometer $\leq \pm 0.5 \%$ FSOMentConductive plastic / wire-wound-potentiometer-Mine wound-potentiometerConductive plastic / wire-wound-potentiometerHytStor force (max.)approx. 7.5 N approx. 6.5 Napprox. 7.5 N approx. 10 - 15 g (depends on relation (max.)AluminumMeasuring wirePolyamide-coated stainless statingWire clipMounting nuts on sensor Operation-20 +80 °C (-4 + Operation-20 +80 °C (-4 + OperationN-EN 60068-2-27)StoragePluggable cable via 8-pin flange conne V-EN 60068-2-6)20 g / 10 2000 Hz in 3 axes, 1000 Hz in 3 axes, 1000	range 100 mm 150 mm 300 mm 500 mm 750 mm put Potentiometer, current, voltage quasi infinite Hybrid pot. P10 $\leq \pm 0.1 \%$ FSO $\leq \pm 0.5 \text{ mm} \leq \pm 0.75 \text{ mm}$ Hybrid pot. P25 $\leq \pm 0.25 \%$ FSO $\leq \pm 0.75 \text{ mm}$ - $\leq \pm 0.75 \text{ mm}$ Conductive plastic pot. / Wire-wound- pot. 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FSO = Full Scale Output

1) With plug version only when connected.

2.4 Technical Data Model P96 Analog

2500 mm ter, current, voltage asi infinite ≤ ±2.5 mm potentiometer approx. 9 N approx. 5.5 N		
asi infinite <u>≤</u> ±2.5 mm potentiometer approx. 9 N		
≤ ±2.5 mm potentiometer approx. 9 N		
potentiometer approx. 9 N		
approx. 9 N		
approx, 5,5 N		
ca. 8 g		
luminum		
stainless steel (Ø 0.8 mm)		
Wire clip		
Mounting nuts on sensor housing		
-20 +80 °C (-4 +176 °F)		
°C (-4 +176 °F)		
ble, axial, length 1 m		
ria 8-pin flange connector I5326), radial		
50 g / 10 ms in 3 axes, 1000 shocks each		
20 g / 20 2000 Hz in 3 axes, 10 cycles each		
IP65 ¹		

FSO = Full Scale Output

1) With plug version only when connected.

2.5 Technical Data Model P115 Analog

Model	WDS	3000-P115	4000-P115	5000-P115	7500-P115	10000-P115	15000-P115
Measuring range	Measuring range		4000 mm	5000 mm	7500 mm	10000 mm	15000 mm
Analog output		Potentiometer, current, voltage					
Resolution		quasi infinite					
Linearth	≤ ±0.1 % FSO	≤ +3 mm	-	-	-	-	-
Linearity -	≤ ±0.15 % FSO	-	≤ +6 mm	≤ +7.5 mm	≤ +11.3 mm-	≤ +15 mm	≤ +22.5 mm
Sensor element				Hybrid pot	entiometer		
Wire extension force	(max.)	approx. 8 N	approx. 8.5 N	approx. 9 N	approx. 24 N	approx. 21 N	approx. 25 N
Wire retraction force	min.)	approx. 4 N	approx. 4 N	approx. 4 N	approx. 8 N	approx. 8 N	approx. 8 N
Wire acceleration (ma	ax.)	ca. 6 g					
Material -	Housing	Aluminum					
Ivialerial	Measuring wire	Polyamide-coated stainless steel (Ø 0.45 mm) Polyamide-coated stainless steel (Ø 1 mm)					
Wire mounting		Wire clip					
Mounting		Mounting nuts on sensor housing					
Temperature range	Storage	-20 +80 °C (-4 +176 °F)					
lemperature range -	Operation	-20 +80 °C (-4 +176 °F)					
0	Potentiometer	Integrated cable, axial, length 1 m					
Connection -	Current, voltage	Pluggable cable via 8-pin flange connector (DIN45326), radial					
Shock (DIN-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)		IP65 ¹					
Weight			ca. 1.1 kg		ca. 2.2 kg	ca. 3.2 kg	ca. 3.5 kg

FSO = Full Scale Output

1) With plug version only when connected.

Models with potentiometric output WDS - - Pxx - CR - P

Electrical data

Supply voltage:	max. 32 VDC at 1 kOhm / max. 1 W
Resistance:	1 kOhm ±10 % (potentiometer)
Viper current:	≤ 3 mA
Temperature coefficient:	±0.0025 % FSO/K (±0.0014 % FSO/°F)
Sensitivity:	Depends on measuring range, individually reported on product label
Electrical connection:	Integral cable, radial, 3 wire, 1 m long

Note the slight power dissipation of the potentiometer above +40 °C (+104 °F)! (-0.15 W/10 K)

Models with voltage output WDS - - Pxx - SR - U

Electrical data	
Supply voltage:	14 27 VDC non stabilized
Current consumption:	30 mA max.
Output voltage:	0 10 VDC (Options: 0 - 5 / ±5 V)
Output current:	2 mA max.
Load impedance:	> 5 kOhm
Output noise:	0.5 mV _{eff}
Temperature coefficient:	±0.005 % FSO/K (±0.0028 % FSO/°F)

Adjustment ranges

Zero:	± 20 % FSO
Sensitivity:	±20 %
Electromagnetic	

Models with current output (2-wire) WDS - - Pxx - SR - I

Electrical data

Supply voltage:	14 27 VDC non stabilized (measured on the input terminal of the sensor)
Current consumption:	35 mA max.
Output current:	4 20 mA
Load:	< 600 Ohm
Temperature coefficient:	±0.01 % FSO/K (±0.005 % FSO/°F)
Output noise:	$< 1.6 \mu A_{\text{eff}}$
Adjustment ranges	
Zero:	±18 % FSO
Sensitivity:	±15 %

2.6 **Technical Data Model P60 Digital**

Model	WDS	1000-P60	1500-P60	
Measuring rang	ge	1000 mm	1500 mm	
Digital interface	9	PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT		
Digital output		HTL	, TTL, SSI	
	HTL, TTL	0.067 mm (15 pulse/mm)	0.1 mm (10 pulse/mm)	
Resolution	SSI, PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT	0.012 mm	0.018 mm	
Linearity	$\leq \pm 0.02$ % FSO	≤ ±0.2 mm	\leq ± 0.3 mm	
Sensor elemen	ıt	Increme	ental encoder	
Wire extension	force (max.)	approx. 7.5 N	approx. 5.5 N	
Wire retraction	force (min.)	approx. 5 N	approx. 3.5 N	
Wire accelerati	on (max.)	approx. 10 g	approx. 15 g	
Material -	Housing	Aluminum		
Material	Measuring wire	Polyamid-coated stainless steel (Ø 0.45 mm)		
Wire mounting		Wire clip		
Mounting		Mounting nuts on sensor housing		
Tempera-	Storage	-20 +80 °C (-4 +176 °F)		
ture range	Operation	-20 +80 °C (-4 +176 °F)		
	HTL, TTL			
Connection _	SSI	12-pin flange	e connector, radial	
F	PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT	, Bus cover		
Shock (DIN-EN				
Vibration (DIN-	· · · · · · · · · · · · · · · · · · ·	50 g / 10 ms in 3 axes, 1000 shocks each 20 g / 10 2000 Hz in 3 axes, 10 cycles each		
	s (DIN-EN 60529)	IP65 ¹		
Weight		approx. 1 kg		
FSO = Full Sca		app		

FSO = Full Scale Output 1) With plug version only when connected.

wireSENSOR, WDS P60/P96/P115/P200

2.7 **Technical Data Model P96 Digital**

Model	WDS	3000-P96		
Measuring range		3000 mm		
Digital interface		PROFINET, Profibus DP, CANopen,		
Digital interface		EtherNet/IP, EtherCAT		
Digital output		HTL, TTL, SSI		
	HTL, TTL	0.087 mm (11.53 pulse/mm)		
Resolution	SSI, PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT	0.032 mm		
Linearity	≤ ±0.02 % FSO	≤ ±0.6 mm		
Sensor element		Incremental / absolute encoder		
Wire extension force	e (max.)	approx. 11 N		
Wire retraction force	e (min.)	approx. 7.5 N		
Wire acceleration (m	nax.)	approx. 8 g		
Material		Aluminum		
Material		Polyamid-coated stainless steel (Ø 0,8 mm)		
Wire mounting		Wire clip		
Mounting		Mounting nuts on sensor housing		
Tomporaturo rongo	Storage	-20 +80 °C (-4 +176 °F)		
Temperature range	Operation	-20 +80 °C (-4 +176 °F)		
	HTL, TTL	Integrated cable, radial, length 1 m		
Connection	SSI	12-pin flange connector, radial		
Connection	PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT	Bus cover		
Shock (DIN-EN 600	68-2-27)	50 g / 10 ms in 3 axes, 1000 shocks each		
Vibration (DIN-EN 6	0068-2-6)	20 g / 20 2000 Hz in 3 axes, 10 cycles each		
Protection class (DII	N-EN 60529)	IP65 1		
Weight		approx. 1.7 kg		
FSO = Full Scale Ou	itout	· · · · · ·		

FSO = Full Scale Output 1) With plug version only when connected.

2.8 Technical Data Model P115 Digital

Model	WDS	5000-P115	7500-P115	10000-P115	15000-P115	
Measuring range		5000 mm	7500 mm	10000 mm	15000 mm	
Digital interface		PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT				
Digital output			HTL, T	TL, SSI		
	HTL, TTL		0.105 mm (9.52 pulse/mm)			
Resolution	SSI, PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT		0.038	3 mm		
L ha a sult i	≤ ±0.01 % FSO	-	-	≤ ±1 mm	≤ ±1.5 mm	
Linearity	≤ ±0.02 % FSO	$\leq \pm 1 \text{ mm}$	≤ ±1.5 mm	-	-	
Sensor element			Incremental / at	osolute encoder		
Wire extension fo	rce (max.)	approx. 16 N	approx. 24 N	approx. 21 N	approx. 25 N	
Wire extension fo	rce (min.)	approx. 4 N	approx. 8 N	approx. 8 N	approx. 8 N	
Wire acceleration	(max.)	approx. 5 g	approx. 6 g	approx. 3 g	approx. 3 g	
Housing		Aluminum				
Material	Measuring wire	Polyamid-coated stainless steel (Ø 1 mm)			n)	
Wire mounting		Eyelet (Ø 20.2 mm)				
Mounting		Mounting nuts on sensor housing				
Temperature	Storage		-20 +80 °C	(-4 +176 °F)		
range	Operation		-20 +80 °C	(-4 +176 °F)		
	HTL, TTL	Integrated cable, radial, length 1 m				
Connection	SSI	12-pin flange connector, radial				
Connection	PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT	Bus cover				
Shock (DIN-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)		IP65 ¹				
Weight	,	approx. 2 kg	approx. 2.5 kg	approx. 3.5 kg	approx. 4.5 kg	
				· · · · · · · · · · · · · · · · · · ·		

FSO = Full Scale Output 1) With plug version only when connected.

2.9 Technical Data Model P200 Digital

Model	WDS	30000-P200	40000-P200	50000-P200
Measuring range		30000 mm	40000 mm	50000 mm
Digital interface		PROFINET, Profibus DP, CANopen, EtherNet/IP, EtherCAT		
Digital output		HTL, TTL, SSI		
	HTL, TTL		0.167 mm (6 pulse/mm)	
Resolution	SSI, PROFINET Profibus DP, CANopen, EtherNet/IP, EtherCAT		0.061 mm	
Linearity	≤ ±0.01 % FSO	$\leq \pm 3 \text{ mm}$	$\leq \pm 4 \text{ mm}$	$\leq \pm 5 \text{ mm}$
Sensor element		In	cremental / absolute enco	der
Wire extension fo	prce (max.)	approx. 22 N	approx. 22 N	approx. 24 N
Wire retraction fo	rce (min.)	approx. 12 N	approx. 11 N	approx. 11 N
Wire acceleration	n (max.)	approx. 2 g		
Matarial	Housing	Aluminum		
Material Measuring wire		Polyamid-coated stainless steel (Ø 0.8 mm)		
Wire mounting		Eyelet (Ø 20.2 mm)		
Mounting		Mounting nuts on sensor housing		
Temperature	Storage	-20 +80 °C (-4 +176 °F)		
range	Operation	-20 +80 °C (-4 +176 °F)		
	HTL, TTL	Integrated cable, radial, length 1 m		h 1 m
Connection	SSI	12-pin flange connector, radial		dial
Connocion	PROFINET, Profinet DP, CANopen, Ethernet/IP, EtherCAT	Bus cover		
Shock (DIN-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)		IP65 ¹	
Weight		approx. 10 kg approx. 11 kg approx. 12 kg		

FSO = Full Scale Output 1) With plug version only when connected.

3. Delivery

3.1 Unpacking/Included in Delivery

- 1 Sensor
- 1 Assembly Instructions
- Do not remove draw-wire displacement sensors from packaging using the measuring wire, the wire clip or the eyelet.
- Transport them in such a way that they cannot be damaged.
- Check the delivery for completeness and shipping damage immediately after unpacking.
- If there is damage or parts are missing, immediately contact the manufacturer or supplier.
- The transport lock of the measuring wire must only be removed immediately prior to installation and only by technical staff.

Optional accessories are listed in the appendix, see A 1.

3.2 Storage



Store sensors solely with the transport lock installed. This prevents the measuring wire from ever being pulled out and intentional snapping.

> Risk of injury due to whiplash of the wire, the wire clip or the eyelet

Temperature range (storage): -20 ... +80 °C (-4 ... +176 °F)Humidity:5 ... 95 % (non-condensing)Atmospheric pressure

Free return of measuring wire not permitted!

- Risk of injury due to whiplash of the wire with wire clip or eyelet
- Destruction of the wire and/or the sensor.

Secure the measuring wire during installation work.

Installation and Mounting

Precautions

4.

4.1

Do not pull out the measuring wire beyond the measuring range listed

> Damage to or destruction of the sensor

Do not damage the measuring wire.

Do not oil or grease the measuring wire.

Do not kink the measuring wire

Do not pull the measuring wire diagonally

Do not let the measuring wire drag around objects.

Attach the measuring wire to the measured object while the wire is retracted.

Do not wrap the measuring wire around body parts.

4.2 Sensor Assembly

- Mount the sensor through mounting grooves for nut M4 DIN 934 or bolt M4 DIN 931, see Fig. 1 et seq.
- Mount the sensor through mounting clamps MT60-WDS, see Fig. 38.

The sensor does not have to be oriented in a special way.

- Select the installation position in such a way that damage to or contamination of the measuring wire is avoided.
- If possible, prefer an installation position in which the measuring wire exits downward.
- I This prevents liquids from entering the measuring wire outlet.
- Do not let the measuring wire snap!
- **I** There is no liability for material defects in case of damage due to snapping.

4.3

If a measuring wire is stretched in the area where operating personnel is located, injuries may occur.

NOTICE

Do not twist the measuring wire.

Dimensional Drawings

4.3.1 wireSENSOR WDS P60 Analog

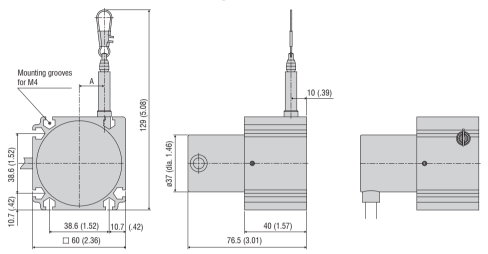


Fig. 2 Dimensional drawing WDS- ... - P60 - CR - P, dimensions in mm (inches)

Measuring range (mm)	A (mm)
100 / 300 / 500 / 1000	ca. 16.15
150 / 750 / 1500	ca. 24.2

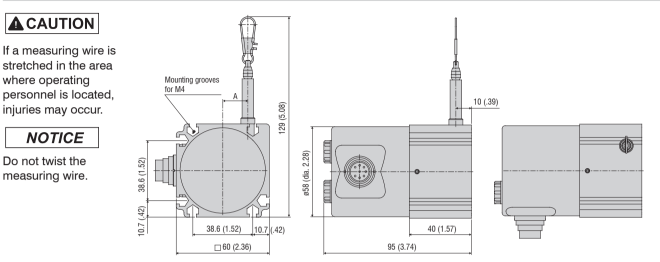


Fig. 3 Dimensional drawing WDS- ... - P60 - SR - U/I, dimensions in mm (inches)

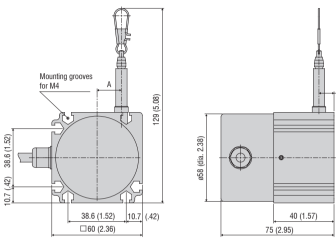
Measuring range (mm)	A (mm)
100 / 300 / 500 / 1000	ca. 16.15
150 / 750 / 1500	ca. 24.2

4.3.2 wireSENSOR WDS P60 Digital

If a measuring wire is stretched in the area where operating personnel is located, injuries may occur.

NOTICE

Do not twist the measuring wire.



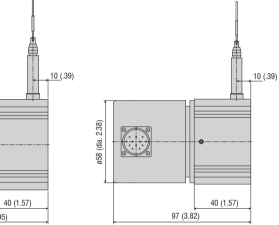


Fig. 4 Dimensional drawing WDS-... - P60 - XX - XXX

Fig. 5 Dimensional drawing WDS- ... - P60 - CR - HTL/TTL WDS- ... - P60 - SR - SSI

Fig. 6 Dimensional drawing

Measuring range (mm)	A (mm)
1000	approx. 16.15
1500	approx. 24.2

Dimensions in mm (inches)

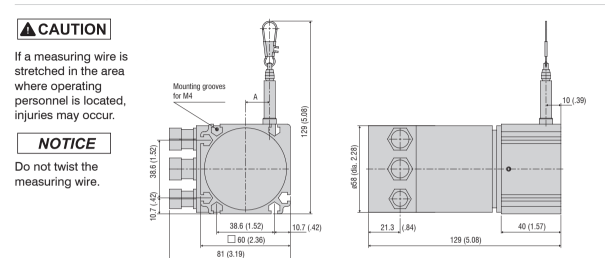


Fig. 7 Dimensional drawing WDS- ... - P60 - BH - CO/PB/PN/ENIP/CAT, dimensions in mm (inches)

Measuring range (mm)	A (mm)
1000	approx. 16.15
1500	approx. 24.2

4.3.3 wireSENSOR WDS P96 Analog

If a measuring wire is stretched in the area where operating personnel is located, injuries may occur.



Do not twist the measuring wire.

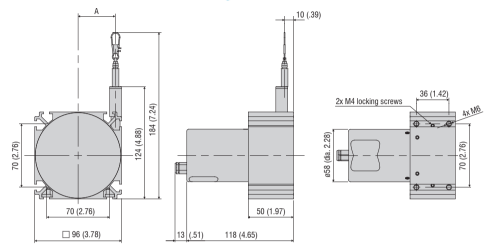


Fig. 8 Dimensional drawing WDS- ... - P96 - CA - P, dimensions in mm (inches)

Measuring range (mm)	A (mm)
2000	approx. 32
2500	approx. 41.4



If a measuring wire is stretched in the area where operating personnel is located, injuries may occur.

NOTICE

Do not twist the measuring wire.

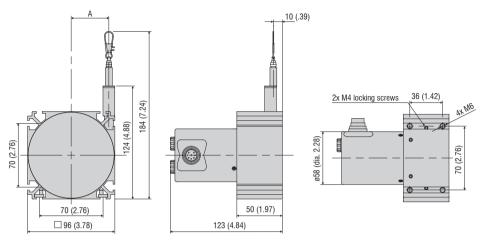


Fig. 9 Dimensional drawing WDS- ... - P96 - SR - U/I, dimensions in mm (inches)

Measuring range (mm)	A (mm)
2000	approx. 32
2500	approx. 41.4

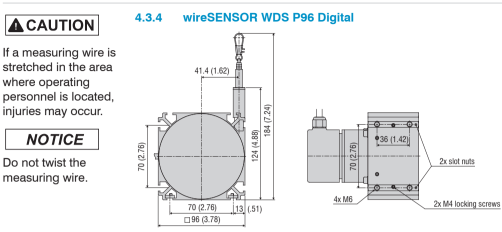


Fig. 10 Dimensional drawing WDS- ... - P96 - XX - XXX, dimensions in mm (inches)

If a measuring wire is stretched in the area where operating personnel is located, injuries may occur.

NOTICE

Do not twist the measuring wire.

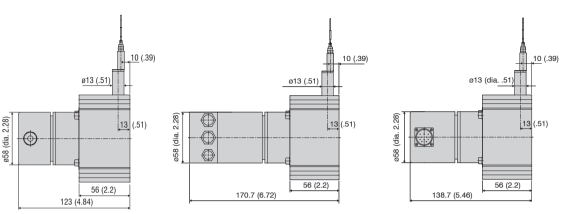


Fig. 11 Dimensional drawing WDS- ... - P96 -CR - HTL/TTL

Fig. 12 Dimensional drawingFig. 13 Dimensional drawing WDS- ...WDS- ... - P96 - SR - SSI- P96 - BH - CO/PB/PN/ ENIP/CAT

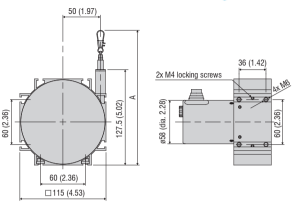
Dimensions in mm (inches)

4.3.5 wireSENSOR WDS P115 Analog

If a measuring wire is stretched in the area where operating personnel is located, injuries may occur.

NOTICE

Do not twist the measuring wire.



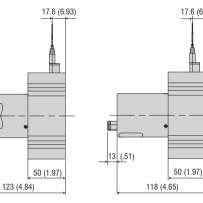


Fig. 14 Dimensional drawing WDS- XXXX -P115 - XX - measuring ranges 3000, 4000, 5000 mm

Measuring range (mm)	A (mm)
3000	approx. 186
4000 / 5000	approx. 180

Dimensions in mm (inches)

Fig. 15 Dimensional drawing WDS- XXXX -P115 - U/I

Fig. 16 Dimensional drawing WDS- XXXX -P115 - P

17.6 (6.93)

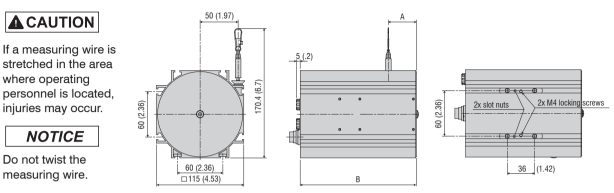


Fig. 17 Dimensional drawing WDS- ... - P115 - U/I/P, measuring ranges 7500, 10000, 15000 mm, dimensions in mm (inches)

Measuring range (mm)	A (mm)	B (mm)
7500	37	153
10000	44.5	198
15000	60.5	228

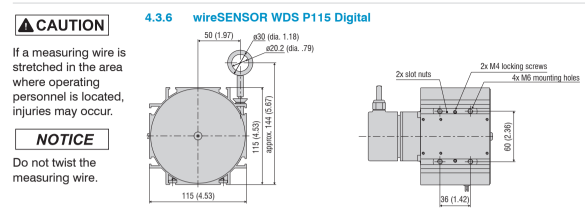


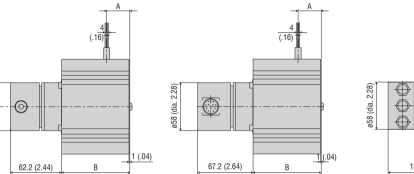
Fig. 18 Dimensional drawing WDS- ... - P115 - XX - XXX, dimensions in mm (inches)

If a measuring wire is stretched in the area where operating personnel is located, injuries may occur.

NOTICE

a58 (dia. 2.28)

Do not twist the measuring wire.



- SSI

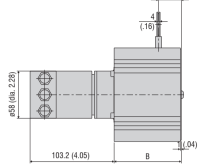


Fig. 19 Dimensional drawing WDS- ... - P115 - CR - HTL/ TTL

Fig. 20 Dimensional drawing WDS- ... - P115 - SR

Fig. 21 Dimensional drawing WDS- ... - P115 - BH - CO/PB/PN/ENIP/CAT

Measuring range (mm)	A (mm)	B (mm)
5000	ca. 28	82.5
7500	ca. 37	105.5
10000	ca. 44.5	148.5
15000	ca. 61	180.5

Dimensions in mm (inches)

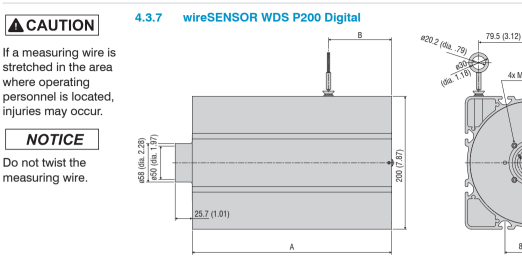


Fig. 22 Dimensional drawing WDS- ... - P200 - XX - XXX, dimensions in mm (inches)

4x M4x6 screws

80 (3.15)

1.65)

8.5 (.33)

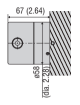
Measuring range (mm)	A (mm)	B (mm)
30000	268	75
40000	300	95
50000	333.5	95

If a measuring wire is stretched in the area where operating personnel is located, injuries may occur.

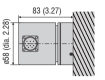
NOTICE

Do not twist the measuring wire.

Output HTL/TTL



Output SSI



Output CO/PB/PN/ENIP/CAT

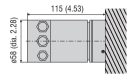
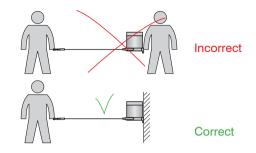


Fig. 23 Dimensional drawing WDS- ... - P200 -CR - HTL/TTL Dimensions in mm (inches) Fig. 24 Dimensional drawing WDS- ... -P200 - SR - SSI Fig. 25 Dimensional drawing WDS- ... - P200 - BH - CO/PB/PN/ ENIP/CAT

4.4 Guiding and Attaching the Wire

If the measuring wire must be pulled out of the sensor to guide the wire or attach it to the measured object:

- the sensor must not be held by a second person during that process,
- the measuring wire must not be pulled out beyond the measuring range listed,
- the area around the sensor must be protected against snapping of the measuring wire.



- Fix the measuring wire to the target using a wire clip or an eyelet.
- Guide the measuring wire vertically out of the sensor housing.

Diagonal pull is only permitted up to 3 degrees.

If you drag the measuring wire over the insertion hole or other objects, the measuring wire will be damaged and/or tear.

- If the measuring wire cannot be fed vertically out of
- the housing, it is essential to use a guide pulley (accessory TR1-WDS and TR2-WDS, see Chap. A 1).
- Guide the measuring wire in a protected area so that it cannot get caught or otherwise be damaged.

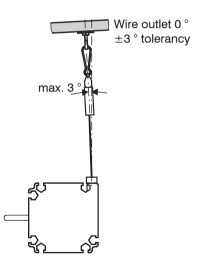


Fig. 26 Attachment and maximum diagonal pull of measuring wire

4.5 Pin Assignment Analog

4.5.1 Potentiometer Output



View on solder pin	
side 8-pole socket	

Electrical co	Output		
-CA/CR-	-SA-	- P -	
integrated cable	Connector ¹	Potentiometer	
Farbe DIN 47 100	Pin		
White	1	Input +	
Brown	2	Ground	
Green	3	Signal	
Shield	Shield	Housing	
Fig. 27 Pin assignment			

Draw wire sensors with potentiometer output are connected according to the pin assignment, see Fig. 19, see Fig. 28.

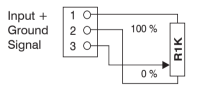


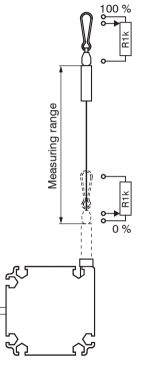
Fig. 28 Model with potentiometer output

- Use the potentiometer only as a voltage divider, not as variable
- series resistor!

Using them as a variable resistor, destroys the element.

Ensure that the maximum current through the viper is limited.

1) Pins 4 to 8 on the connector are not connected.



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<u> </u>	Electrical connection	Output	
	- SA/SR - Connector ¹	- U - Voltage	Ground 2 O- zero gain 2 C- zero gain
7 8 5	1	Supply +	Ground 4 O
	2	Ground	
View on solder	3	Signal	0 - 10 V
pin side 8-pole	4	Ground (Signal)	
socket	Fig. 29 Pin assignme	nt	Fig. 30 Model with voltage output

Draw wire sensors with voltage output are connected by the 8-pin built-in plug SA/SR according to the pin assignment, see Fig. 29, see Fig. 30.

1) Pins 5 to 8 on the connector are not connected.

4.5.3 Current Output

Voltage Output

5 2	Electrical connection	Output	Ground 2 Of Tarma ania
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \end{array} \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \end{array} $	- SA/SR - Connector ¹	- I - Current	
	1	Supply +	4 - 20 mA
View on solder pin	2	Ground	
side 8-pole socket	Fig. 31 Pin assign	iment	Fig. 32 Model with current output

Draw wire sensors with current output are connected by the 8-pin built-in plug SA/SR according to the pin assignment, see Fig. 31, see Fig. 32.

1) Pins 3 to 8 on the connector are not connected.

Cable assembly by the customer

An 8-pin cable socket for the user-side assembly of your own connecting cable is part of the delivery scope of the standard sensors.

Note when assembling (Requirements of power and output cables to satisfy the EMC regulations):

Use a shielded cable.

Earth shield on electronics side.

- Recommended conductor cross-section 0.14 mm² (up to 9 m/30 ft cable length)
- Maximum cable diameter 8 mm / 0.3 inch.

The EMC regulations are only satisfied under these basic conditions.

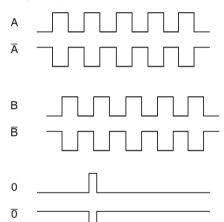
A pre-assembled connecting cable PC3/8-WDS is available as an optional accessory, see A 1.

4.6 Pin Assignment Digital

4.6.1 TTL, HTL

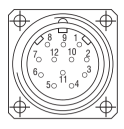
Note the pin assignment for draw-wire displacement sensors with **encoder output**. The sensor contains an additional supplement for detailed information.

Output signals



Output TTL	Linedriver (5	Linedriver (5 VDC)		
Level High	≥ 2.5 V	(with <i>I</i> = -20 mA)		
Level Low	≤ 0.5 V	(with $I = 20$ mA)		
Load High	≤ 20 mA			
Output	A, Ā, B, B, O			
Output HTL	Push-pull (10	0 30 VDC)		
Level High	$\geq V_+$ -3 V	(with <i>I</i> = -20 mA)		
Level Low	≤ 1.5 V	(with $I = 20$ mA)		
Load High	≤ 40 mA			
Output	A, Ā, B, B, O			
Output E	Push-pull (5	30 VDC)		
Level High	$\geq V_+$ -2.5 V			
Level Low	≤ 0,5 V			
Load High	≤ 50 mA			
Output	A, B, O			
Output E 830	Push-pull (5	30 VDC)		
Level High	$\geq V_+$ -3 V			
Level Low	≤ 2.5 V			
Load High	≤ 50 mA			
Output	A, B, O			

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



Pin-side sensor male connector

 V_+ Sense (Pin 2) und GND Sense (Pin 11) are directly connected with V_+ (Pin 12) respectively GND (Pin 10).

Recommendation:

Require twisted pair wires for cable length > 10 m.

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

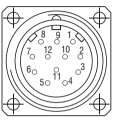
4.6.2 SSI **Contact description** 1 V. Encoder power supply connection. Encoder ground connection. The voltage drawn to GND is V_{\perp} . 2 GND 3 Pulses + Positive SSI pulse input. Pulses + forms a current loop with pulse -. A current of approximately. 7 mA indirection of pulse + input generates a logical 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 desired point within the entire resolution. The zeroing process is triggered by a High pulse (pulse duration ≥ 100 ms) and must take place after the rotating direction selection (UP/DOWN). For maximum interference immunity, the input must be connected to GND after zeroing. Negative, serial data output of the differential line driver. A High level at the output corre-6 Data sponds to logical 0 in positive logic.

7 Pulses - Negative SSI pulse input. Pulse - forms a current loop with pulse +. A current of approx. 7 mA in direction of pulse - input generates a logical 0 in positive logic.

8 / 10Diagnosis outputs DV and DV MT Jumps in data word, e.g. due to defective LED or photore-
ceiver, are displayed via the DV output. In addition, the power supply of the multiturn sensor
unit is monitored and the DV MT output is set when a specified voltage level is dropped below.DATAVALID
MTBoth outputs are Low-active, i.e. are switched through to GND in the case of an error.

- 9 UP/DOWN UP/DOWN counting direction input. When not connected, this input is on High. UP/ DOWN-High means increasing output data with a clockwise shaft rotating direction when looking at the flange. UP/ DOWN-Low means increasing values with a counter-clockwise shaft rotating direction when looking at the flange.
- 11 / 12 Not in use

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



Pin-side sensor male connector

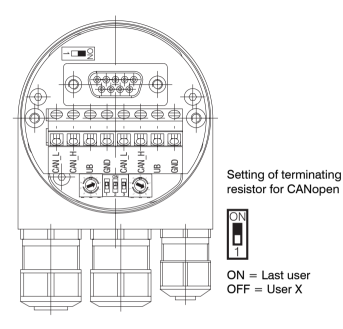
Please use leads twisted in pairs for extension cables.

Inputs	
Control signal	s UP/DOWN and Zero
Level High	$> 0.7 V_{+}$
Level Low	$< 0.3 V_{+}$
Connection:	UP/DOWN input with 10 kohms to V_{+} , zeroing input with 10 kohms to GND.
SSI pulse	
Optocoupler i	nputs for electrical isolation

Outputs		
SSI data	RS485 driver	
Diagnostic outputs		
Push-pull outputs are short-circuit-proof		
Level High $> V_+ -3.5 V$ (with $I = -20 \text{ mA}$)		
Level Low	\leq 0.5 V (with $I = 20$ mA)	

4.6.3 CANopen CANopen features

•	
Bus protocol	CANopen
Device profile	CANopen - CiA DSP 406, V 3.0
CANopen features	Device Class 2, CAN 2.0B
Operating modes	Polling Mode (asynch, via SDO)
(with SDO progr.)	Cyclic Mode (asynch-cyclic): The encoder cyclically sends the current process actual value without a request by a master. The cycle time can be parameterized for values between 1 and 65535 ms.
	Synch Mode (synch-cyclic): The encoder sends the current actual process value after receiving a synch telegram sent by a master. The synch counter in the encoder can be parameterized so that the position value is not sent until 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.
Rotating direction	With the operating parameter the rotating direction in which the output code is to increase or decrease can be parameterized. Scaling the steps per revolution and the total revolution can be parameterized.
Scaling:	The steps per revolution and the total revolution can be parameterized.
Diagnose	The encoder supports the following error messages: - Position and parameter error - Lithium cell voltage at lower limit (Multiturn)
Default setting	50 kbit/s, node number <i>1</i>



Settings of user address for CANopen

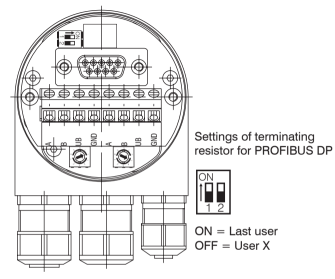
Adress can be set with rotary switch. Example: User address 23

Setting CANopen baud rate				
Baud rate	Setting dip sw	Setting dip switch		
	1	2	3	
10 kBit/s	OFF	OFF	OFF	
20 kBit/s	OFF	OFF	ON	
50 kBit/s	OFF	ON	OFF	
12 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	

Contact description CANopen				
CAN_L	L CAN Bus Signal (dominant Low)			
CAN_H	CAN Bus Signal (dominant High)			
UB	Supply voltage 10 30 VDC			
GND	Ground contact for <i>UB</i> (Terminals with the same designation are internally interconnected).			

4.6.4 PROFIBUS DP PROFIBUS DP features

Bus protocol	PROFIBUS DP
Profibus features	Device Class 1 and 2
Data exchange functions	Input: Position value Additional parameterized speed signal (readout 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	Rotating direction: With the operating parameter the rotating direction for which the output code is to increase or decrease can be parameterized.
Diagnose	The encoder supports the following error messages: - Position error - Lithium cell voltage at lower limit (Multiturn)
Default setting	User address 00

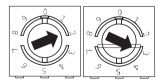


Contact description PROFIBUS DP				
A	Negative serial data line			
В	Positive serial data line			
UB	Supply voltage 10 30 VDC			
GND	Ground contact for <i>UB</i> (Termi- nals with the same designation are internally interconnected.)			

Settings of user address for PROFIBUS DP

Adress can be set with rotary switch.

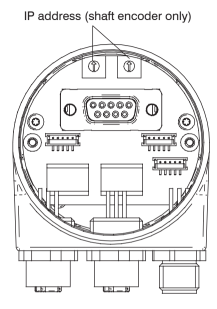
Example: User adress 23



4.6.5 EtherNet/IP

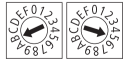
Characteristics Ethernet/IP

Bus protocol	EtherNet/IP
Device profile	Encoder Device, Type22hex, according to CIP specification
Features	- 100 MBaud Fast Ethernet
	- Programmable IP address
	- Automatic IP address assignment (DHCP)
	- Direction of rotation, resolution, total resolution and preset programmable according to CIP specification
Process data	Position value, warning flag, alert flag Assembly Instances 1 and 2 according to CIP specification



IP address

Adjustable via HEX rotary switch. Example: IP addressB5_{hex} Configuration via DHCP: 00hex



Pin assignment supply voltage					
Connector	Connection Description				
Pin 1	UB Supply voltage				
Pin 2	n.c.	Not assigned			
Pin 3	GND	Ground connection			
Pin 4	n.c.	Not assigned			



1 x M12 connector (pin), A-coded

Ethernet/IP (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-		

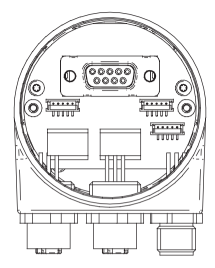


2 x M12 connectors (socket), D-coded

4.6.6 EtherCAT

Characteristics EtherCAT

Bus protocol	EtherCAT
Device profile	CoE (CANopen over EtherCAT) DSP406
Features	- 100 MBaud Ethernet
	- Automatic address assignment
	 Distributed-Clock for precise synchronization. Device can be configured as "Reference Clock"
	 Default 10 Byte PDO, configurable 4 byte PDO / 2 byte PDO for shorter cycle times
Process data	Position value, Warnings System time
Cycle times	Depending on sensor type, activated scaling function and PDO length
Synchronization	Min. cycle time: 62.5 μs 0x00 Free Run, not synchronized with 0x03 Distributed clocks DC, synchronized with SYNCO/SYNC1 Event
	oxos Distributed clocks DC, synchronized with STNCO/STNCT Event



Pin assignment supply voltage				
Connector	Connection Description			
Pin 1	UB	Supply voltage		
Pin 2	n.c.	Not assigned		
Pin 3	GND	Ground connection		
Pin 4	n.c.	Not assigned		



1 x M12 connector (pin), A-coded

EtherCAT (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-		

 $3 \circ 0$

2 x M12 connectors (socket), D-coded

5. Operation

For draw wire sensors with potentiometer output (P) there are no adjustment and setting elements.

Draw wire sensors with voltage output (U) or current output (I) are equipped with integrated electronics with setting potentiometers (trimmers) for zero and gain.

The access holes for the trimmers are located in the housing cover.

With the zero trimmer the zero point can be shifted by ± 20 % of the range with voltage output (± 18 % with current output).

With the gain trimmer the signal span (sensitivity) is adjusted by ± 20 % with voltage output (± 15 % with current output). For draw wire sensors with encoder output (E,A) there are no adjustment and setting elements. Standard setting:

U-output: 0 - 10 Volt

I-output: 4 - 20 mA

6. Operation and Maintenance

The measuring wire, wire drum, the spring motor and potentiometer must not be greased or oiled.

Notes about how to guide the wire, see 4.4, must be observed during the operation.

Imperfect guiding of the wire can cause increased wear and early failure.

If third parties intervene, the claim for liability for material defects becomes void. MICRO-EPSILON is exclusively responsible for repairs, see 8.

7. Disclaimer

All components of the device have been checked and tested for functionality in the factory. However, should any defects occur despite careful quality control, these shall be reported immediately to MICRO-EPSILON or to your distributor / retailer.

MICRO-EPSILON undertakes no liability whatsoever for damage, loss or costs caused by or related in any way to the product, in particular consequential damage,

e.g., due to

- non-observance of these instructions/this manual,
- improper use or improper handling (in particular due to improper installation, commissioning, operation and maintenance) of the product,
- repairs or modifications by third parties,
- the use of force or other handling by unqualified persons.

This limitation of liability also applies to defects resulting from normal wear and tear (e.g., to wearing parts) and in the event of non-compliance with the specified maintenance intervals (if applicable).

MICRO-EPSILON is exclusively responsible for repairs. It is not permitted to make unauthorized structural and / or technical modifications or alterations to the product. In the interest of further development, MICRO-EPSILON reserves the right to modify the design.

In addition, the General Terms of Business of MICRO-EPSILON shall apply, which can be accessed under Legal details | Micro-Epsilon https://www.micro-epsilon.com/impressum/.

8. Service, Repair

If the sensor is defective, please send us the affected parts for repair or exchange.

If the cause of a fault cannot be clearly identified, please send the entire measuring system to:

MICRO-EPSILON MESSTECHNIK GmbH & Co. KG Koenigbacher Str. 15 94496 Ortenburg / Germany

Tel. +49 (0) 8542 / 168-0 Fax +49 (0) 8542 / 168-90 info@micro-epsilon.com www.micro-epsilon.com

9. Decommissioning, Disposal

In order to avoid the release of environmentally harmful substances and to ensure the reuse of valuable raw materials, we draw your attention to the following regulations and obligations:

- Remove all cables from the sensor and/or controller.
- Dispose of the sensor and/or the controller, its components and accessories, as well as the packaging
 materials in compliance with the applicable country-specific waste treatment and disposal regulations of
 the region of use.
- You are obliged to comply with all relevant national laws and regulations.

For Germany / the EU, the following (disposal) instructions apply in particular:

- Waste equipment marked with a crossed garbage can must not be disposed of with normal industrial waste (e.g. residual waste can or the yellow recycling bin) and must be disposed of separately. This avoids hazards to the environment due to incorrect disposal and ensures proper recycling of the old appliances.



- A list of national laws and contacts in the EU member states can be found at https://ec.europa.eu/environment/topics/waste-and-recycling/waste-electrical-and-electronic-equipmentweee_en.

Here you can inform yourself about the respective national collection and return points.

- Old devices can also be returned for disposal to MICRO-EPSILON at the address given in the imprint at https://www.micro-epsilon-de/impressum/.
- We would like to point out that you are responsible for deleting the measurement-specific and personal data on the old devices to be disposed of.
- Under the registration number WEEE-Reg.-Nr. DE28605721, we are registered at the foundation Elektro-Altgeräte Register, Nordostpark 72, 90411 Nuremberg, as a manufacturer of electrical and/or electronic equipment.

Appendix

A 1 Accessories and Spare Parts

PC3/8-WDS	Supply and output cable, 3 m long, for WDS with 8-pole cable connector	
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- FC8 Mating plug for WDS straight, 8-pin
- FC8/90 Mating plug, 90 ° angled for WDS
- MH1-WDS Magnetic holder with hole for M4 wire coupling, wire clip, eyelet or attachment head, see Fig. 33.
- MH2-WDS Magnetic holder, threaded M4/nut M4 for P60-mounting in mounting groove, see Fig. 34.
- TR1-WDS Guide pulley adjustable with mounting socket, see Fig. 35.
- TR3-WDS Guide pulley fix with mounting socket, see Fig. 36.
- GK1-WDS Attachment head with mounting thread, see Fig. 37, DIN 71 752 G4 x 3, weight appr. 7 g
- MT60-WDS Mounting clamps for P60-mounting, see Fig. 38.
- WE-xxxx-M4 Wire extension with 2 x M4 thread, see Fig. 39, wire length in millimeters for xxxx, max. 10,000 mm (33 ft)
- WE-xxxx-CLIP Wire extension with wire clip and eyelet, see Fig. 40, wire length in millimeters for xxxx, max. 10,000 mm (33 ft)

PIN	Color	Assignment			
		- P	- U	- 1	
1	White	Input +	Supply +	Supply +	
6	Green	n.c. ¹⁾	n.c.	n.c.	
2	Brown	Ground	Ground	Ground	Outer cable area with total shield
4	Yellow	n.c.	Ground	n.c.	
5	Grey	n.c.	n.c.	n.c.	
3	Green	Signal	Signal	n.c.	Inner cable 3-wire with shield
7	Blue	n.c.	n.c.	n.c.	
8	Red	n.c.	n.c.	n.c.	

A 2 Cable Connection and Color Code Connection Cable PC3/8-WDS

Black	Outer shield		Crounding at electronics side	
Bare	Inner shield			Grounding at electronics side

¹⁾ n.c. = not connected

A 3 Drawings and References for Attachment

Mounting Instructions for Magnetic Holder MH1 - WDS

The force normal to the St 37 plate is approximately 18 kg (635 oz) at 20 °C (+68 °F).

The lateral force sustainable is, dependent on the surface, about 20 - 35 % of normal adhesion.

Temperature range operation: -40 ... +120 °C (-40 ... +248 °F)

Temperature coefficient of the adhesion (reversible): -4 % per 10 °C at 20 °C

Strong vibration may cause a displacement of the magnetic holder when subject to a strong lateral force. Weight appr. 100 g

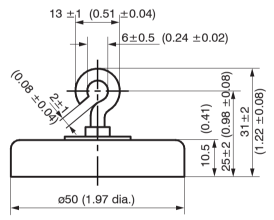


Fig. 33 Magnetic holder MH1 - WDS, dimensions in mm (inches)

- When mounting, make sure there is adequate adhesion!
- 1 Uneven surfaces, layers of lacquer and rust reduce adhesion.

Mounting instructions for magnetic holder MH2 - WDS

The force normal to the St 37 plate is approximately 13 kg / 459 oz at +20 °C (+68 °F).

The lateral force sustainable is, dependent on the surface, about 20 - 35 % of normal adhesion.

Temperature range operation: -40 ... +120 °C (-40 ... +248 °F)

Temperature coefficient of the adhesion (reversible): -4 % per 10 °C at 20 °C

Strong vibration may cause a displacement of the magnetic holder when subject to a strong lateral force. Weight appr. 55 g

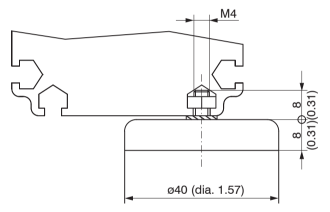


Fig. 34 Magnetic holder MH2 - WDS, dimensions in mm (inches)

- When mounting, make sure there is adequate adhesion!
- 1 Uneven surfaces, layers of lacquer and rust reduce adhesion.

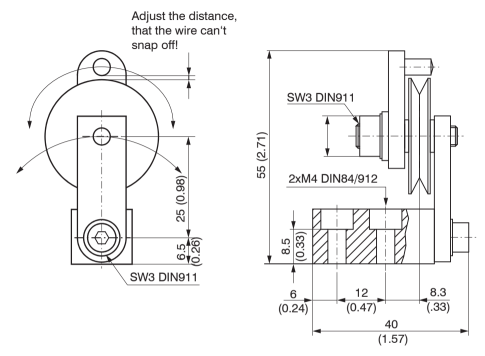


Fig. 35 Guide pulley TR1-WDS with mounting socket, dimensions in mm (inches)

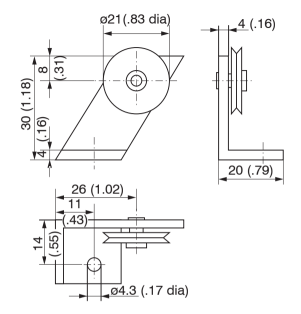


Fig. 36 Guide pulley TR3-WDS fix with mounting socket, dimensions in mm (inches)

Appendix | Drawings and References for Attachment

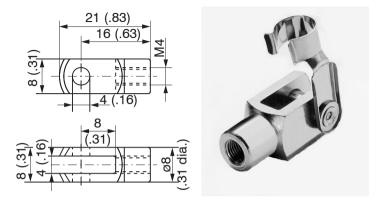
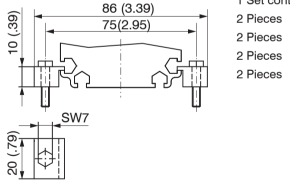


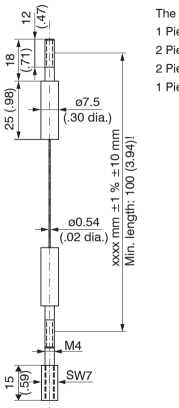
Fig. 37 Attachment head GK1-WDS, dimensions in mm (inches)



1 Set contains:

- 2 Pieces mounting clamp Alu anodized
- Pieces bolt M4x20 DIN 933-A2
- 2 Pieces antiturn washer J4.3 DIN 6797
- 2 Pieces nut M4 DIN 934-A2

Fig. 38 Mounting clamp MT60-WDS, dimensions in mm (inches)



The delivery includes:

1 Pieces wire extension

2 Pieces nut M4 DIN 934-A2

- 2 Pieces antiturn washer J4.3 DIN 6797
- 1 Pieces distance piece M4 15 mm long

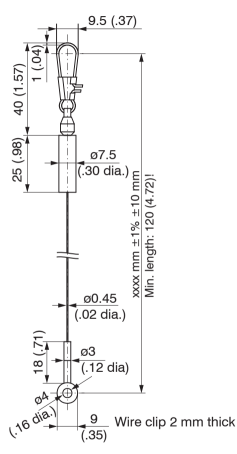


Fig. 40 Wire extension WE-xxxx-CLIP

Dimensions in mm (inches) Fig. 39 Wire extension WE-xxxx-M4



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