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More Precision

wireSENSOR // Draw-wire displacement sensors



wireSENSOR



- Measuring ranges to 50,000mm
- Resolution quasi infinite
- Compact overall design
- Easy mounting for any application
- High reliability and long life cycle
- Analog and digital outputs

Principle

Draw-wire displacement sensors measure linear movements using a highly flexible steel cable. The cable drum is attached to a sensor element which provides a proportional output signal. Measurements are performed with high accuracy and high dynamic response. The use of high quality components guarantees a long life cycle and high operational reliability.

MICRO-EPSILON offers a wide selection of draw-wire displacement sensors with numerous types of output signal. This means that each customer has the opportunity of selecting the best sensor for his application. Choose between analog and digital outputs to optimize your individual measurement task. OEM-solutions for customized integration possible.

wireSENSORs are application friendly due to the excellent measurement range to size ratio and the fact that they are easy to mount and use. The rugged sensor construction ensures reliable operation even under difficult ambient conditions.



Sensor design WDS-P60

Available sensor series



wireSENSOR MK30/MK46/MK77/MK60/MK88/MK120

wireSENSOR P115

wireSENSOR MPM/MPW



wireSENSOR P200

wireSENSOR P60/P96



wireSENSOR mechanics

												Meas	uring	rang	e (mn	ר)										
Model	50	100	150	250	300	500	750	1000	1250	1500	2000	2100	2300	2400	2500	3000	3500	4000	5000	7500	10.000	15.000	30.000	40.000	50.000	Page
MK30 analog	P		Ρ	P		Р	P																			6-7
MK30 digital						E	E																			8-9
MK46 analog								P	PU																	10-11
MK46 digital									E																	12-13
MK 77 analog												Ρ														14-15
MK 77 digital												E														16-17
MK 60 analog											P U															18-19
MK 60 digital														E												20-21
MK 88 analog													P U				PU		PU							22-23
MK 120 analog																P U			PU	PU						24-25
MPM analog	Ρ		P	P																						26-27
MP/MPW analog		P			P	P		P																		28-29
P60 analog					P U I	P U I		P U I		P U I																30-31
P60 digital								E A		EA																32-33
P96 analog											P U I				P U											34-35
P96 digital																E A										36-37
P115 analog																P U		P U	PU	PU	PU	PU				38-39
P115 digital																			E A	E A	EA	E				40-41
P200 digital																							E	E A	E A	42-43
Mechanics										М			М			М	M		Μ	Μ	Μ	М	М	Μ	Μ	44-49
P Potentiomet	er	U	Volta	age		CI CI	urren	t	🖪 In	creme	ntal en	coder	- (A Abs	olute e	encode	er	M Me	echani	cs						



Positioning of catering trucks at Airbus A380





Variable support for mobile cranes and cherry picker platforms



Release of satellites into space



Displacement measurement on slag transporter



Position measurement on X-ray machines





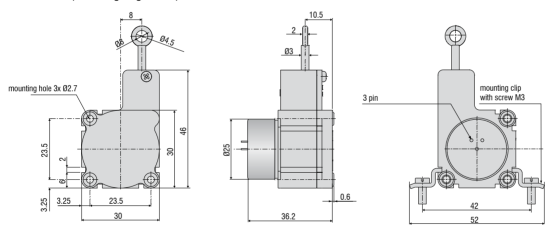
Height of lifting platforms on automobile production lines

wireSENSOR MK30 analog

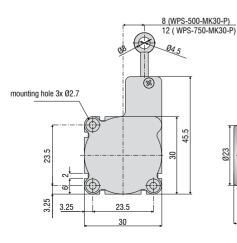


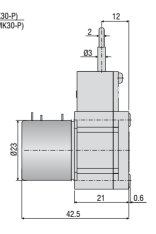
- Robust plastic housing
- Customized versions for OEM
- Conductive plastic/wire/ hybrid potentiometer
- Smallest design in its class

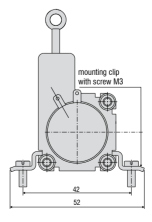
Model MK30-P (Measuring range 50mm)



Model MK30-P (Measuring range 150/250/500/750mm)







Model			WPS-50-MK30	WPS-150-MK30	WPS-250-MK30	WPS-500-MK30	WPS-750-MK30			
Output					Р					
Measuring range	e		50mm	150mm	250mm	500mm	750mm			
	conductive plastic pot.	<0.5% FSO	<0.25mm	-	-	-	-			
Linearity	wire pot. P25	<0.25% FSO	-	-	-	<1.25mm	<1.87mm			
Lineanty	hybrid pot. P25	<0.25% FSO	-	<0.375mm	<0.625mm	-	-			
	hybrid pot. P25	<0.1% FSO	-	-	<0.25mm	<0.5mm	<0.75mm			
		conductive plastic pot.			quasi infinite					
Resolution		wire pot.	-	0.1mm	0.1mm	0.15mm	0.2mm			
		hybrid pot.	quasi infinite							
			conductive plastic/wire/hybrid potentiometer							
Temperature ran	ige		-20 +80°C							
Material		housing	plastic							
Material		draw wire	coated polyamid stainless steel (ø 0.36mm)							
Wire mounting					eyelet					
Sensor mounting	g		mounting holes / mounting grooves							
Wire acceleratio	n				appr. 5g					
Wire retraction for	orce (min)		appr. 1N							
Wire extension f	orce (max)		appr. 2.5N							
Protection class			IP 20							
Electrical connection			soldering tag							
Weight					appr 45g					
FSO = Full Scale C	Dutput									

Specifications for analog outputs on page 51.

WPS -	50 -	MK30 -	P25	
			, potentio	option: ometer P50 (Linearity <0.5% FSO) ometer P25 (Linearity <0.25% FSO) ometer P10 (Linearity <0.1% FSO)
		Model N	/K30	
	Measur	ing range	in mm	

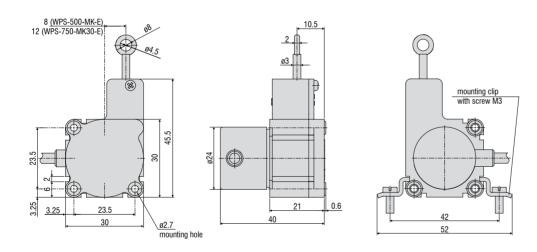
wireSENSOR MK30 digital



- Robust plastic housing
- Customized versions for OEM
- Smallest design in its class
- Incremental encoder

Model MK30

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Model		WPS-500-MK30	WPS-750-MK30
Output		E/E830	E/E830
Measuring range		500mm	750mm
Linearity E	<0.05% FSO	<0.25mm	<0.375mm
Resolution		10 pulses/mm	6.7 pulses/mm
Nesolution		0.1mm	0.15mm
Sensor element		Incrementa	al encoder
Temperature range		-20	+80 °C
Material	housing	pla	stic
Material	draw wire	coated polyamid stain	less steel (ø 0.36mm)
Wire mounting		eye	let
Sensor mounting		mounting holes / r	nounting grooves
Wire acceleration		app	: 5g
Wire retraction force (min)		appr	. 1N
Wire extension force (max)		appr.	2.5N
Protection class		IP	54
Electrical connection		cable ra	dial, 1m
Weight		appr.	80g
FSO = Full Scale Output Specifications for digital outputs on page 52.			

Article description

 WPS 500 MK30 E830

 Output option: encoder E (5 ... 24 VDC) encoder E830 (8 ... 30 VDC)
 Model MK30

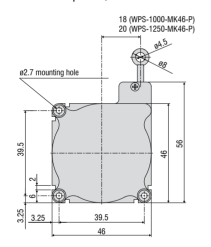
 Measuring range in mm
 Measuring range in mm

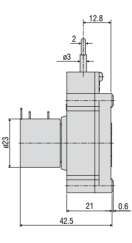
wireSENSOR MK46 analog

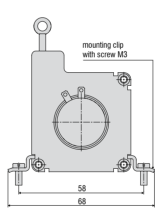


- Robust plastic housing
- Customized versions for OEM
- Wire/hybrid potentiometer

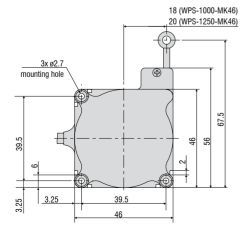
Model MK46 Output P10/P25

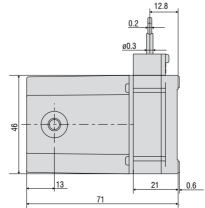


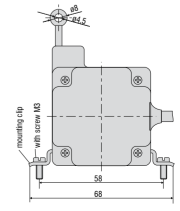




Model MK46 Output CR-P25/CR-U10/CR-I10







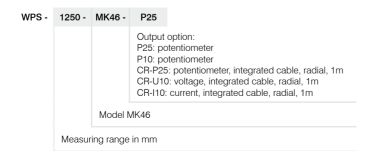
Model			WPS-1000-MK46	WPS-1250-MK46			
Output			Р	P/U/I			
Measuring	g range		1000mm	1250mm			
wire pot. P25		<0.25% FSO	<2.5mm	<3.12mm			
Linearity	Hybridpot. P10/U10/I10	<0.1% FSO	<1mm	<1.2mm			
Resolution		wire pot. P25	0.3mm	0.4mm			
nesolution	1	Hybridpot. P10/U10/I10	quasi infinite				
Sensor element			wire/hybrid potentiometer				
Temperature range			-20 +80°C				
Material		housing	plastic				
waterial		draw wire	coated polamide stainless steel (ø 0.36mm)				
Wire mour	nting		eyelet				
Sensor mo	ounting		mounting holes / mounting grooves				
Wire acce	leration		appr. 5g				
Wire retrac	ction force (min)		appr. 1N				
Wire exter	nsion force (max)		1.6N	1.5N			
Protection class			IP 20				
Ele etrice el		P10, P25	soldering tag				
Electrical	connection	CR-P25/CR-U10/ CR-I10	integrated cable, radial, 1m				
Weight			appr. 80g				
	Scale Output						

FSO = Full Scale Output Specifications for analog outputs on page 51.

Article description

WPS -	1000 -	MK46 -	P25				
			Output option: P25: potentiometer P10: potentiometer CR-P25: potentiometer, integrated cable, radial, 1m MK46				
		Model N					
	Moasur	ina ranao	in mm				

Measuring range in mm

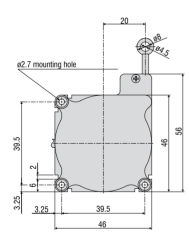


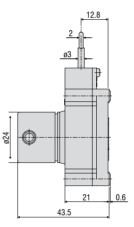
wireSENSOR MK46 digital

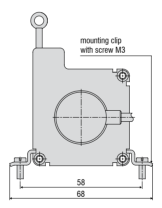


- Robust plastic housing
- Customized versions for OEM
- Incremental encoder

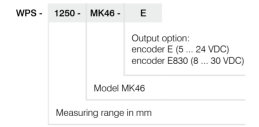
Model MK46







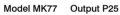
Model			WPS-1250-MK46				
Output			E/E830				
Measuring range			1250mm				
Linearity	<0.05% FSO	encoder	<0.625mm				
Resolution			4 pulses/mm				
Resolution			0.25mm				
Sensor element			incremental encoder				
Temperature range			-20 +80°C				
Material		housing	plastic				
Materia	draw wire		coated polyamid stainless steel (ø 0.36mm)				
Wire mounting	Wire mounting		eyelet				
Sensor mounting			mounting holes / mounting grooves				
Wire acceleration			appr. 5g				
Wire retraction force (r	min)		appr. 1N				
Wire extension force (r	max)		1.5N				
Protection class			IP54				
Electrical connection	Electrical connection		cable radial, 1m				
Weight			appr. 120g				
FSO = Full Scale Output Specifications for digital of	utputs on page 52.						



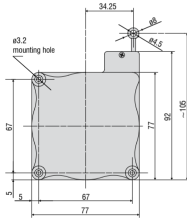
wireSENSOR MK77 analog



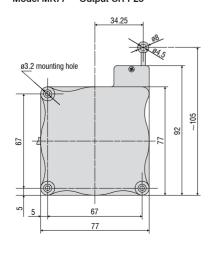
- Robust plastic housing
- Customized versions for OEM
- Wire potentiometer

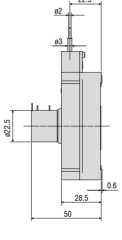


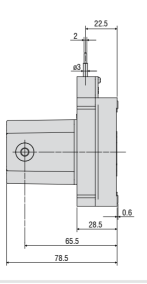
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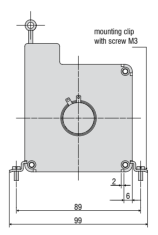


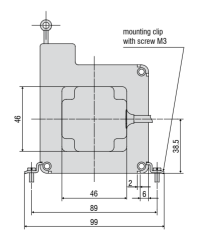












Model			WPS-2100-MK77			
Output			P25			
Measuring range			2100mm			
Linearity	wire pot.	<0.25% FSO	<5.25mm			
Resolution	Resolution wire pot.		0.55mm			
Sensor element			wire potentiometer			
Temperature range			-20 to 80°C			
Material		housing	plastic			
Wateria		draw wire	coated polamide stainless steel (ø 0.45mm)			
Wire mounting			eyelet			
Sensor mounting	Sensor mounting		mounting holes / mounting grooves			
Cable diameter			0.45mm			
Wire retraction force (min)			3.5N			
Wire extension force (max)			5N			
Wire acceleration (max)			5g			
Protection class			IP 20			
Electrical connection		P25	soldering tag			
Electrical connection		CR-P25	integrated cable radial, 1m			
Woight		P25	appr. 0.2kg			
Weight		CR-P25	appr. 0.25kg			

FSO = Full Scale Output Specifications for analog outputs on page 51.

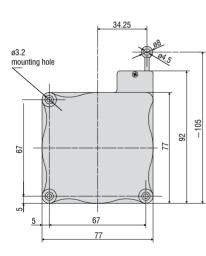
WPS -	2100 -	MK77 -	P25	
				option: ometer P25 (Linearity <0.25 % FSO) ometer CR-P25, integrated cable, radial, 1m
		Model N	MK77	
	Measur	ing range	in mm	

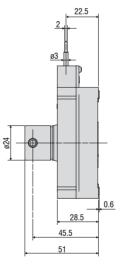
wireSENSOR MK77 digital

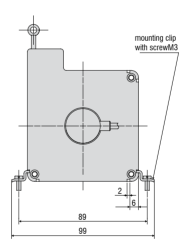


- Robust plastic housing
- Customized versions for OEM
- Incremental/absolute encoder

Model MK77







Model		WPS-2100-MK77
Output		E/ E830
Measuring range		2100mm
Linearity	<0.05% FSO	<1.05mm
Resolution		0.43mm
Sensor element		incremental encoder
Temperature range		-20 to 80°C
Material	housing	plastic
ivialei lai	draw wire	coated polyamid stainless steel (ø 0.45mm)
Wire mounting		eyelet
Sensor mounting		mounting holes / mounting grooves
Wire retraction force (min)		3.5N
Wire extension force (max)		5N
Wire acceleration (max)		5g
Protection class		IP 54
Electrical connection		cable radial, 2m
Weight		appr. 0.27kg
FSO = Full Scale Output		

Specifications for digital outputs on page 52.

Article description

 WPS 2100 MK77 E

 Output option: encoder E (5 ... 24 VDC) encoder E830 (8 ... 30 VDC)

 Model WK77

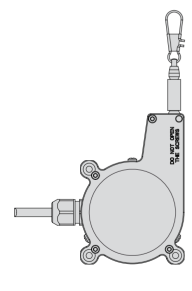
18 Low-cost draw-wire displacement sensors

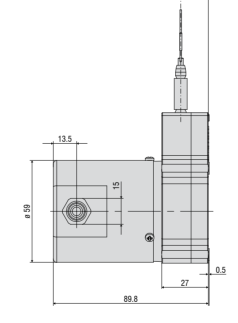
wireSENSOR MK60 analog



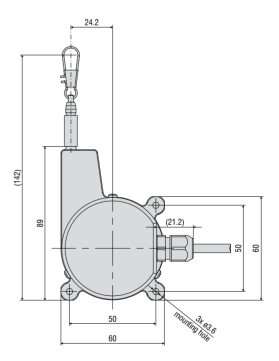
- Robust plastic housing
- Customised versions for OEM
- Potentiometer, current and voltage output

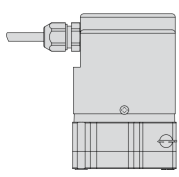
Model MK60



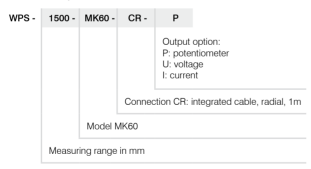


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Model		WPS-1500-MK60			
Output		P/U/I			
Sensor element		potentiometer			
Measuring range		1500mm			
Linearity		<0.15% FSO			
Resolution/Sensitivity		quasi infinite			
Temperature range		-20 to 80°C			
	housing	plastic, PBT GF20			
Material	draw wire	coated polamide stainless steel (ø 0.45mm)			
	protection cap	plastic, PBT GF20			
Wire mounting		wire clip			
Sensor mounting		mounting holes on the sensor housing			
Wire retraction force (min)		1N			
Wire extension force (max)		8N			
Wire acceleration (max)		5g			
Protection class		IP 65			
Electrical connection		cable, radial, 1m			
Weight (with cable)		290g			
FSO = Full Scale Output Specifications for analog outputs on page	51.				



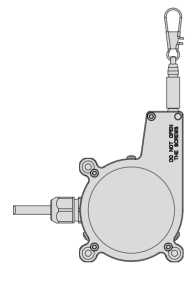
20 Low-cost draw-wire displacement sensors

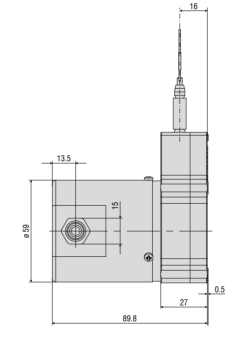
wireSENSOR MK60 digital

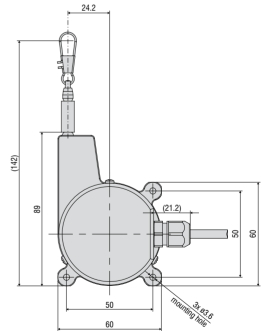


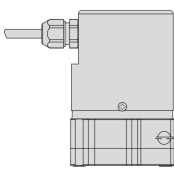
- Robust plastic housing
- Customised versions for OEM
- Incremental encoder

Model MK60









Model		WPS-2400-MK60-CR				
Output		TTL01	TTL02			
Signals		A, B, 0	A, Ā, B, B, O			
Sensor element		incremental encoder				
Measuring range		2400mm				
Linearity		<0.05% FSO				
Resolution 6.83 pulses/mm						
Temperature range -20 t			980°C			
	housing	plastic, F	BT GF20			
Material	draw wire	coated polamide stair	nless steel (ø 0.45mm)			
	protection cap	p plastic, PBT GF20				
Wire mounting		wire clip				
Sensor mounting		mounting holes on	the sensor housing			
Wire retraction force (min)		1N				
Wire extension force (max)		8N				
Wire acceleration (max)		5g				
Protection class		IP 65				
Electrical connection		cable, radial, 1m				
Weight (with cable)		~290g				
FSO = Full Scale Output						

Specifications for digital outputs on page 52.

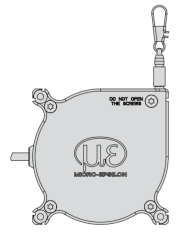
WPS -	2400	MK60 -	CR -	TTL01				
				Output option: TTL01: A, B, 0 TTL02: A, Ā, B, Ē, O				
			Connection CR: integrated cable, radial, 1m					
		Model I	MK60					
	Measuring range in mm							

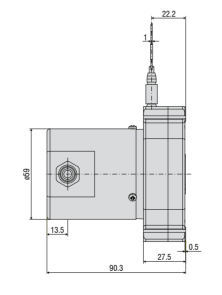
wireSENSOR MK88 analog

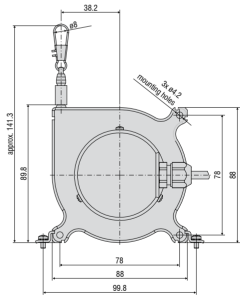


- Robust plastic housing
- Customized versions for OEM
- Potentiometer, current and voltage output

Model MK88







Model		WPS-2300-MK88	WPS-3500-MK88	WPS-5000-MK88				
Output		P/U/I						
Sensor element		potentiometer						
Measuring range		2300mm	3500mm	5000mm				
Linearity		<0.15% FSO	<0.3% FSO	<0.4% FSO				
Resolution/Sensitivity			quasi infinite					
Temperature range			-20 to 80°C					
	housing	plastic, PA 6 GF 30						
Material	draw wire	coated polamide stainless steel (ø 0.45mm)						
	protection cap	plastic, PBT GF 20						
Wire mounting		wire clip						
Sensor mounting		mounting h	noles / mounting grooves on the sens	sor housing				
Wire retraction force (min)			4N					
Wire extension force (max)			9N					
Wire acceleration (max)			appr. 7g					
Protection class		IP 65						
Electrical connection	Electrical connection cable, radial, 1m							
Weight (with cable)			400-430g					
FSO = Full Scale Output Specifications for analog outputs on page	51.							

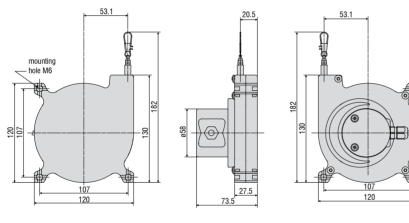
WPS -	2300 -	MK88 -	CR -	Р				
			Connec	U: volta I: currer	ntiometer ge			
		Model N	MK88					
	Measur	Measuring range in mm						

wireSENSOR MK120 analog



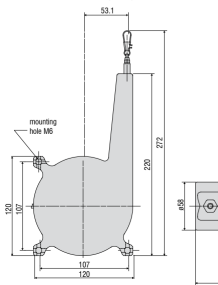
- Robust plastic housing
- Customized versions for OEM
- Potentiometer, current and voltage output

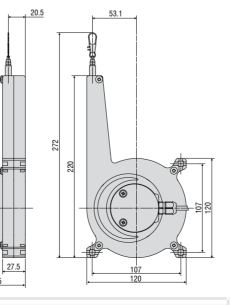
Model MK120 (Measuring range 3000, 5000mm)



73.5







120

5

Model		WPS-3000-MK120	WPS-5000-MK120	WPS-7500-MK120			
Output			P, U, I				
Measuring range		3000mm	5000mm	7500mm			
Linearity	<0.15% FSO	<4.5mm	<7.5mm	<11.25mm			
Resolution		quasi infinite					
Temperature range		-20 to 80°C					
Material	housing	plastic PA6					
Material	draw wire	coated polamide stainless steel (ø 0.45mm)					
Wire mounting			wire clip				
Wire acceleration		2.5	ōg	1.5g			
Wire retraction force (min)		5.5N	5N	7N			
Wire extension force (max)		8	N	13N			
Electrical connection		integrated cable, radial, 1m					
Protection class		IP 65					
Weight		0.7	ōkg	0.9kg			
FSO = Full Scale Output							

Specifications for analog outputs on page 51.

Article description

WPS -	3000 -	MK120 -	CR -	Р				
			Coppor	U: volta I: curre	ntiometer age			
		Model M						
	Measuring range in mm							

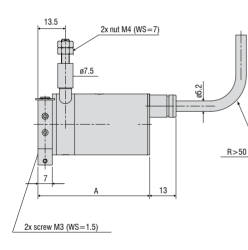
wireSENSOR MPM analog

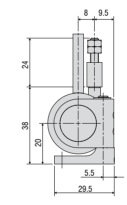


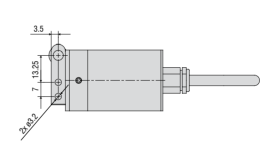
- Extreme compact miniature sensor

- Flexible mounting via swivel flange
- High speed measurement, wire acceleration up to 100g

Model MPM







Measuring range (mm)	A (mm)
50	55
150 / 250	64
50-HG	61
150 / 250-HG	70

Model		WDS-50-MPM	WDS-150-MPM	WDS-250-MPM			
Output			Р				
Measuring range		50mm	150mm	250mm			
Lingavity	<0.2% FSO	-	<0.3mm	<0.5mm			
Linearity	<0.25% FSO	<0.125mm	-	-			
Resolution		quasi infinite					
Sensor element		conductive plastic potentiometer	hybrid pot	entiometer			
Temperature range			-20 +80 °C				
Material	housing	aluminium					
Material	draw wire	stainless steel (ø 0.45mm)					
Sensor mounting		swivel flange in two axes 180° / 360°					
Wire mounting			thread M4				
Wire acceleration			appr. 25g (option HG: 100g)				
Wire retraction force (min)			1.5N (option HG: 10N)				
Wire extension force (max)		3.5N (option HG: 17N)					
Protection class		IP 65					
Vibration			20g, 20Hz - 2kHz				
Mechanical shock			50g, 20ms				
Electrical connection		integrated cable, axial, 3-leads, 1m					
Weight			appr. 150g				
FSO = Full Scale Output Specifications for analog outputs on page	51						

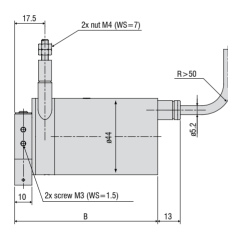
Specifications for analog outputs on page 51.

WDS -	50 -	MPM -	с-	Ρ-	HG					
					Option wire acc	HG: celeration up to 100g				
				Output P: pote	option: ntiometer					
			Connec C: integ	ction: grated cab	ole, axial,	1m				
		Model N	MPM							
	Measuring range in mm									

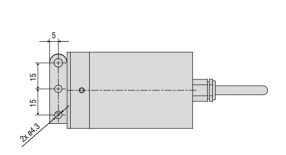


- Miniature design
- Optional IP 67 (MPW)
- For fast measurement and harsh environments

Model MP / MPW



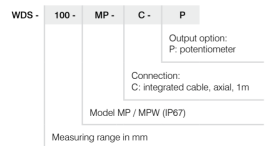
40



Measuring range (mm)	A (mm)	B (mm)
100 / 300 / 500 / 1000-MP	15.7	82.5
100 / 300 / 500 / 1000-MPW	15.7	86.5

	WDS-100 MP(W)	WDS-300 MP(W)	WDS-500 MP(W)	WDS-1000 MP(W)			
		F)				
	100mm	300mm	500mm	1000mm			
<0.1% FSO	-	-	<0.5mm	<1mm			
<0.25% FSO	-	<0.75mm -		-			
<0.5% FSO	<0.5mm	-	-	-			
	0.15mm	0.15mm 0.2mm quasi infinite					
	wire potentiometer hybrid potentiometer						
	-20 +80 °C						
housing	aluminium						
draw wire	stainless steel (ø 0.45mm)						
		threa	d M4				
		swivel flange in tw	o axes 180° / 360°				
		appr.	30g				
	7N	7N	6.5N	5N			
	8.5N	8.5N	8.5N	8N			
series MP	IP 65						
series MPW	IP 67						
	20g, 20Hz - 2kHz						
	50g, 10ms						
		integrated cable,	axial, 3-leads, 1m				
		appr.	270g				
	<0.25% FSO <0.5% FSO housing draw wire series MP	Incomm <0.1% FSO	Interview <	Image: series MPW Image: series MPW			

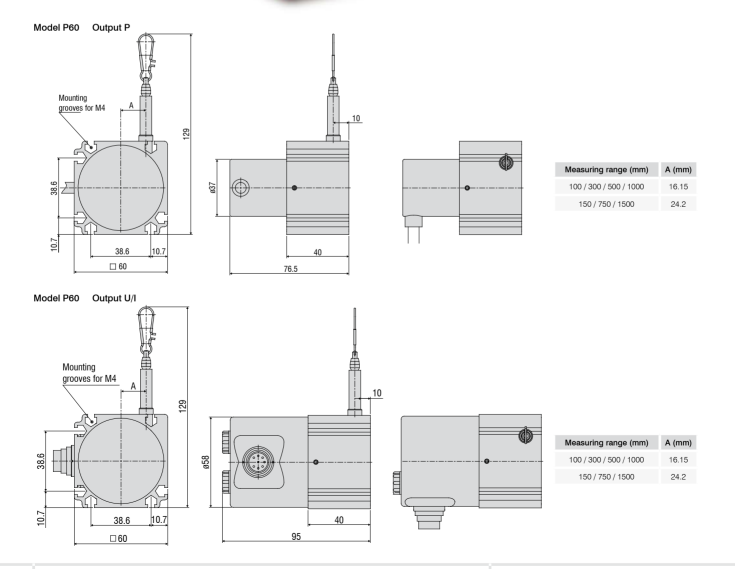
FSO = Full Scale Output Specifications for analog outputs on page 51.



wireSENSOR P60 analog



- Robust aluminium profile housing
- Customized versions for OEM
- Potentiometer, current and voltage output



Model		WDS-100- P60	WDS-150- P60	WDS-300- P60	WDS-500- P60	WDS-750- P60	WDS-1000- P60	WDS-1500- P60	
Output					P/U/I				
Measuring range		100mm	150mm	300mm	500mm	750mm	1000mm	1500mm	
	<0.1% FSO	-	-	-	<0.5mm	<0.75mm	<1mm	<1.5mm	
Linearity	<0.25% FSO	-	-	<0.75mm	-	-	-	-	
	<0.5% FSO	<0.5mm	<0.75mm	-	-	-	-	-	
Resolution		quasi infinite							
Sensor element		conductive plastic/ hybrid potentiometer wire potentiometer							
Temperature range		-20 +80°C							
Material	housing	ising aluminium							
Watenai	draw wire	ted polyamid stainless steel (ø 0.45mm)							
Sensor mounting				mounting	grooves in the h	ousing			
Wire mounting					wire clip				
Wire acceleration				appr. 10 - 15g (de	pendent upon me	easuring range)			
Wire retraction force	e (min)	6.5N	4.5N	6N	6N	4N	5N	3.5N	
Wire extension forc	e (max)	7.5N	5.5N	7.5N	7.5N	5.5N	7.5N	5.5N	
Protection class				IP 65	only if connecte	d)			
Vibration				2	0g, 20Hz - 2kHz				
Mechanical shock 50g, 10ms									
Electrical	Р			integra	ated cable, radial,	1m			
connection	U, I			flange conne	ctor, radial, 8-pin,	DIN45326			
Weight					appr. 370g				
FSO = Full Scale Outp	nut								

FSO = Full Scale Output Specifications for analog outputs on page 51.

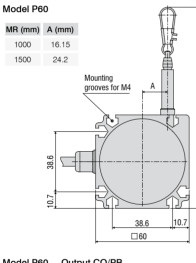
WDS -	100 -	P60 -	CR -	Р	
			Output option: P = potentiometer (with connection C U = voltage (with connection SR) I = current (with connection SR) Connection: SR: radial plug CR: integrated cable, radial, 1m		entiometer (with connection CR) tage (with connection SR) ent (with connection SR)
Model P60					
	Measuring range in mm				

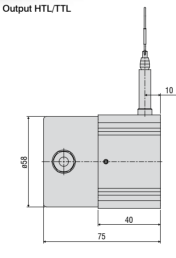
wireSENSOR P60 digital

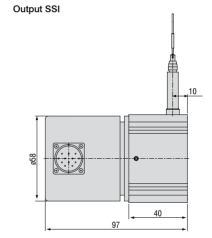


129

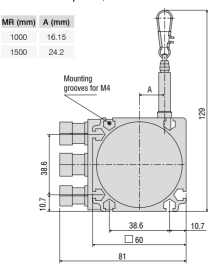
- Robust aluminium profile housing
- Customized versions for OEM
- Incremental/absolute encoder

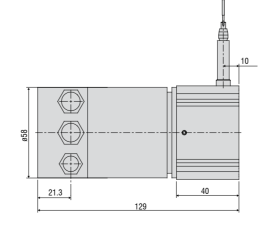






Model P60 Output CO/PB





Model		WDS-1000-P60	WDS-1500-P60			
Output		HTL, TTL, PB, CO, SSI				
Measuring range		1000mm 1500mm				
Linearity	<0.02% FSO	<0.2mm	<0.3mm			
Resolution	HTL, TTL	0.067mm (15 pulses/mm)	0.1mm (10 pulses/mm)			
Resolution	SSI, PB, CO	0.012mm	0.018mm			
Sensor element		incrementa	al encoder			
Temperature range		-20	+80 °C			
Material	housing	alumi	nium			
Materia	draw wire	coated polyamid stainless steel (ø 0.45mm)				
Sensor mounting		mounting grooves in the housing				
Wire mounting		wire clip				
Wire acceleration		10g 15g				
Wire retraction force (min)	ion force (min) 5N 3.5N		3.5N			
Wire extension force (max)		7.5N 5.5N				
Protection class		IP 65 (only if connected)				
Vibration		20g, 20Hz - 2kHz				
Mechanical shock		50g, 10ms				
	HTL, TTL	integrated cable, radial, 1m				
Electrical connection	SSI	flange connector, radial, 12-pin				
	PB, CO	bus cover				
Weight		appr. 1kg				
ESO = Full Scale Output						

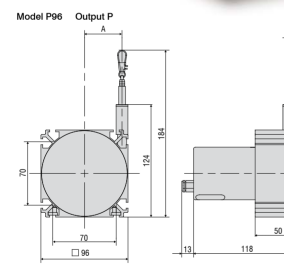
FSO = Full Scale Output Specifications for digital outputs on page 52.

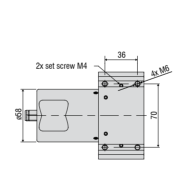
WDS -	1000 -	P60 -	CR -	TTL		
				Output HTL TTL CO: CA PB: Pro SSI		
			Connection: SR (Output SSI): radial plug CR (Output HTL, TTL): integrated cable, radial, 1m BH (Output CO, PB): bus cover			
		Model P60				
	Measuring range in mm					

wireSENSOR P96 analog



- Robust aluminium profile housing
- Customized versions for OEM
- Potentiometer, current and voltage output

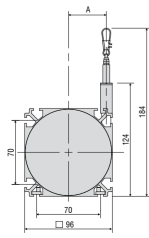


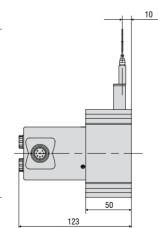


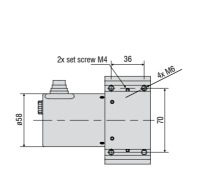
10

MR (mm)	A (mm)
2000	32
2500	41.4

Model P96 Output U/I







MR (mm)	A (mm)
2000	32
2500	41.4

Model		WDS-2000-P96	WDS-2500-P96			
Output		P/U/I				
Measuring range		2000mm	2500mm			
Linearity	<0.1% FSO	<2.0mm	<2.5mm			
Resolution		quasi infinite				
Sensor element		hybrid potentiometer				
Temperature range		-20 +80 °C				
Material	housing	aluminium				
Wateria	draw wire	coated polamide stainless steel (ø 0.8mm)				
Sensor mounting		slot nuts				
Wire mounting		wire clip				
Wire acceleration		8g				
Wire retraction force (min)		7.5N	5.5N			
Wire extension force (max)		11N	9N			
Protection class		IP 65 (only if connected)				
Vibration		20g, 20Hz - 2kHz				
Mechanical shock		50g, 10ms				
Electrical connection	Р	integrated cable, radial, 1m				
	U, I	flange connector, axial, 8-pin DIN45326				
Weight		appr. 1.1kg				

FSO = Full Scale Output

Specifications for analog outputs on page 51.

WDS -	2000 -	P96 -	CA -	Р		
			Output option: P = potentiometer (with connection $U = voltage (with connection SR)I = current (with connection SR)Connection:$		tentiometer (with connection CA) Itage (with connection SR)	
			SR: radial plug CA: integrated cable, axial, 1m			
		Model P96				
	Measuring range in mm					

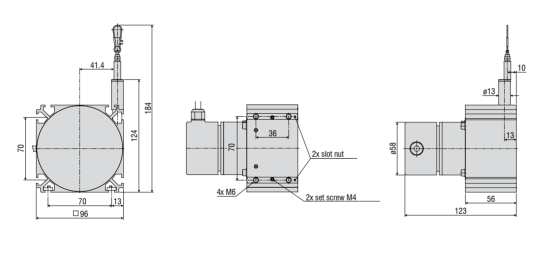
wireSENSOR P96 digital



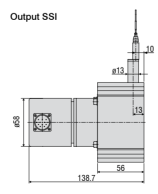
- Robust aluminium profile housing
- Incremental/absolute encoder

Model P96

Output HTL/TTL



Output CO/PB



Model		WDS-3000-P96
Output		HTL, TTL, SSI, PB, CO
Measuring range		3000mm
Linearity	<0.02% FSO	<0.6mm
Resolution	HTL, TTL	0.087mm (11.53 pulses/mm)
Resolution	SSI, PB, CO	0.032mm
Sensor element		incremental/absolute encoder
Temperature range		-20 +80 °C
Material	housing	aluminium
Material	draw wire	coated polyamid stainless steel (ø 0.8mm)
Sensor mounting		slot nuts
Wire mounting		wire clip
Wire acceleration		7g
Wire retraction force (min)		5.5N
Wire extension force (max)		9N
Protection class		IP 65 (only if connected)
Vibration		20g, 20Hz - 2kHz
Mechanical shock		50g, 10ms
Electrical connection	HTL, TTL	integrated cable, radial, 1m
	SSI	flange connector, radial, 12-pin
	PB, CO	bus cover
Weight		appr. 1.7kg
FSO = Full Scale Output		

FSO = Full Scale Output Specifications for digital outputs on page 52.

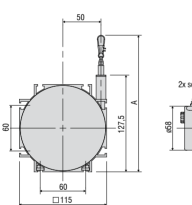
WDS -	3000 -	P96 -	CR -	TTL			
				Output option: HTL TTL CO: CANopen PB: Profibus DP SSI			
			CR (Ou	tput SSI): i tput HTL,	radial plug TTL): integrated cable, radial, 1m PB): bus cover		
		Model P	96				
	Measur	ing range i	n mm				

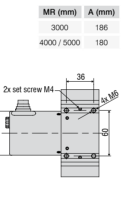
wireSENSOR P115 analog

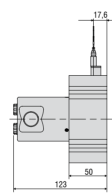


- Robust aluminium profile housing
- Customized versions for OEM
- Potentiometer, current and voltage output

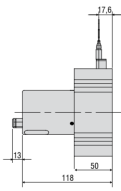
Model P115 (Measuring range 3000/4000/5000mm)





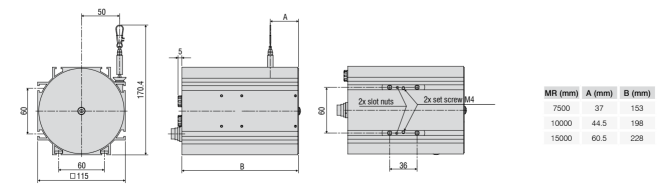


Output U/I



Output P

Model P115 (Measuring range 7500/10000/15000mm)

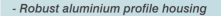


Model		WDS- 3000-P115	WDS- 4000-P115	WDS- 5000-P115	WDS- 7500-P115	WDS- 10000-P115	WDS- 15000-P115
Measuring range		3000mm	4000mm	5000mm	7500mm	10000mm	15000mm
Output		P, U, I					
1 in a set	<0.1% FSO	<3mm	-	-	-	-	-
Linearity	<0.15% FSO	-	<6mm	<7.5mm	<11.3mm	<15mm	<22.5mm
Resolution				quasi	infinite		
Sensor element		hybrid potentiometer					
Temperature range		-20 +80 °C					
Material	housing	aluminium					
Malenal	draw wire	coated polyamid stainless steel (ø 0.45mm) coated polyamid stainless steel (ø 1.0mm)				l (ø 1.0mm)	
Sensor mounting		slot nut					
Wire mounting				wire	clip		
Wire acceleration				app	r. 6g		
Wire retraction force (min)		4.5N	4N	4N	8N	8N	8N
Wire extension force (max)		8N	8.5N	9N	24N	21N	25N
Protection class				IP 65 (only if	connected)		
Vibration				20g, 20H	lz - 2kHz		
Mechanical shock		50g, 20ms					
Electrical connection	Р			integrated ca	ble, axial, 1m		
	U, I		t	flange connector, rad	dial, 8-pin, DIN45326	5	
Weight			appr. 1.1kg		2.2kg	3.2kg	3.5kg

FSO = Full Scale Output Specifications for analog outputs on page 51.

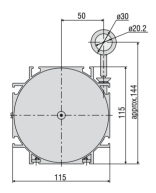
WDS -	3000 -	P115 -	CA -	Р		
			Connec SR: rad SA: axia CA: inte	U: volta I: curre ction: lial plug al plug	age	connection CA: P115-3000/4000/5000 connection SA: P115-7500/10000/15000 connection SR: P115-3000/4000/5000 connection SA: P115-7500/10000/15000 connection SR: P115-3000/4000/5000 connection SA: P115-7500/10000/15000
	Measuri	Model P				

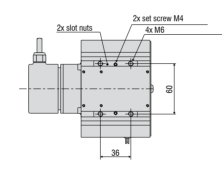
wireSENSOR P115 digital



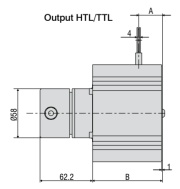
- Customized versions for OEM
- Incremental/absolute encoder



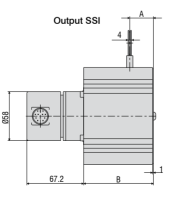


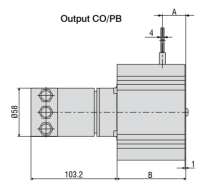


6



MR (mm)	A (mm)	B (mm)
5000	28	82.5
7500	37	105.5
10000	44.5	148.5
15000	61	180.5





Model	WDS-5000-P115	WDS-7500-P115	WDS-10000-P115	WDS-15000-P115					
Measuring range	5000mm	7500mm	10000mm	15000mm					
Output		HTL, TTL, SSI, PB, CO							
<0.01% F	SO -	-	<1mm	<1.5mm					
Linearity <0.02% F	SO <1mm	<1mm <1.5mm -							
HTL,	TTL	0.105mm (9.52 pulses/mm)							
SSI, PB,	СО	0.03	8mm						
Sensor element		incremental/ab	solute encoder						
Temperature range		-20 +80°C							
Material	aterial housing aluminium								
draw	vire	coated polyamid stai	nless steel (ø 1.0mm)						
Sensor mounting	slot nuts								
Wire mounting		eyelet							
Wire acceleration	5g	6g	3g	3g					
Wire retraction force (min)	4N	8N	8N	8N					
Wire extension force (max)	16N	24N	21N	25N					
Protection class		IP 65 (only it	f connected)						
Vibration		20g, 20H	Iz - 2kHz						
Mechanical shock		50g,	10ms						
HTL,	shock 50g, 10ms HTL, TTL integrated cable, radial, 1m								
Electrical connection SSI	SSI	flange connector, radial,12-pin							
PB,	СО	bus	cover						
Weight	appr. 2kg	appr. 2.5kg	appr. 3.5kg	appr. 4.5kg					

FSO = Full Scale Output Specifications for digital outputs on page 52.

WDS -	5000 -	P115 -	CR -	TTL				
				Output option: HTL TTL CO: CANopen PB: Profibus DP SSI				
			CR (Ou	tput SSI): tput HTL,	radial plug TTL): integrated cable, radial, 1m PB): bus cover			
		Model P	115					
	Measuring range in mm							

wireSENSOR P200 digital

- Robust aluminium profile housing
- Customized versions for OEM
- Incremental/absolute encoder

MR (mm) A (mm) B (mm)

268

300

50000 333.5 95

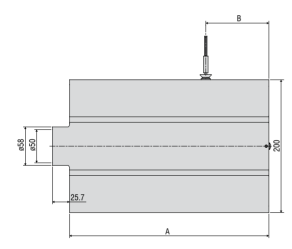
75

95

30000

40000

Model P200

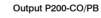


Output P200-HTL/TTL





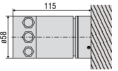




79.5

4x screw M4x6

020.2



WDS-30000-P200	WDS-40000-P200	WDS-50000-P200			
30000mm	40000mm	50000mm			
	HTL, TTL, SSI, PB, CO				
	500mm				
<3mm	<4mm	<5mm			
	0.167mm (6 pulses/mm)				
	0.061mm				
	-20 +80 °C				
incremental/absolute encoder					
aluminium					
CO	ated polyamid stainless steel (ø 0.8n	nm)			
	eyelet				
	slot nuts				
	2g				
12N	11N	11N			
22N	22N	24N			
	IP 65				
integrated cable, radial, 1m					
	flange connector, radial, 12-pin				
	bus cover				
appr. 10kg	appr. 11kg	appr. 12kg			
	30000mm <3mm co 12N 22N	30000mm 40000mm HTL, TTL, SSI, PB, CO 500mm 500mm 4mm <3mm			

FSO = des Messbereichs

Specifications for digital outputs on page 52.

WDS -	30000 -	P200 -	CR -	TTL	
			CR (Ou	HTL TTL CO: CA PB: Pro SSI ction: tput SSI): tput HTL,	options: Nopen fibus DP radial plug TTL): integrated cable, radial, 1m PB): bus cover
		Model P2	200		
	Measuri	ng range i	n mm		

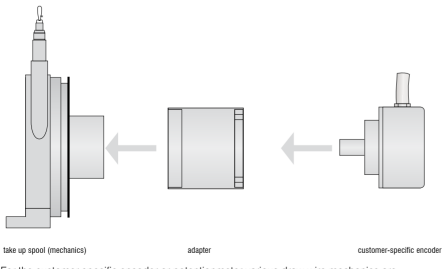
wireSENSOR



- Use almost any encoder
- Robust aluminium profile housing
- High quality sensor components

Rugged draw-wire mechanics for encoder mounting

The wireSENSOR mechanics of the Z60, P96, P115 and P200 series are designed for easy mounting of an incremental or absolute encoder. The selection of the interface, resolution and type of connection can therefore be individually configured. Optimum matching to the signal conditioning system is ensured. High precision components and a rugged housing offer high operational reliability and a long life time even under harsh industrial conditions. A complete measurement unit always consists of the basic draw-wire mechanism and the adapter for the customer-specific encoder. The adapter contains all the necessary mounting accessories for fitting the encoder and is included in delivery of the P96, P115 and P200 series.



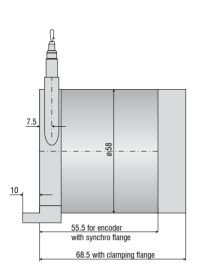
For the customer-specific encoder or potentionmeter various draw-wire mechanics are available with measuring ranges up to 50m.

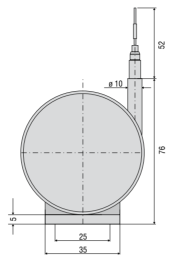
Model		WDS-1500 Z60-M	WDS-3000 P96-M	WDS-5000 P115-M	WDS-7500 P115-M	WDS-10000 P115-M	WDS-15000 P115-M	WDS-30000 P200-M	WDS-40000 P200-M	WDS-50000 P200-M
Measuring range		1500mm	3000mm	5000mm	7500mm	10000mm	15000mm	30000mm	40000mm	50000mm
Output			dependent upon encoder							
Linearity	<0.01% FSO	-	-	-	-	<1mm	<1.5mm	<3mm	<4mm	<5mm
Linearity	<0.02% FSO	<0.3mm	<0.6mm	<1mm	<1.5mm	-	-	-	-	-
Resolution			dependent upon encoder							
Travel per encoder	revolution	150mm	260.09mm		315.0)7mm			500mm	
Suitable adapter-flange	clamping flange	WDS-EAC 1	WDS-EAC 96/200					00		
for encoder ø 58mm	synchro flange	WDS-EAS 1	included in delivery							
Temperature	operation		-20+80°C							
range	storage		-40+80°C							
	housing	aluminium								
Material	draw wire				coated p	olyamid stainl	ess steel			
		ø 0.45mm	ø 0.8mm		ø 1.0	Omm			ø 0.8mm	
Wire mounting		wire clip	thread M4				eyelet			
Sensor mounting		2 mounting holes				slot	nuts			
Wire acceleration		10g	7g	5g	6g	3g	3g			
Wire retraction force	e (min)	3.5N	5N	4N	8N	8N	8N	12N	11N	11N
Wire extension force	e (max)	5.5N	10N	16N	24N	21N	25N	22N	22N	24N
Protection class					deper	ndent upon en	coder			
Vibration					2	0g, 20Hz2kH	lz			
Mechanical shock						50g, 10ms				
Weight		0.3kg	1.1kg	1.4kg	1.9kg	2.8kg	3.2kg	9.5kg	10kg	11kg
FSO = Full Scale Outp	out									

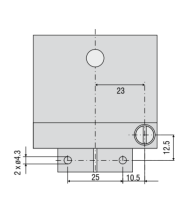
WDS -	5000 -	P115 -	M -	SO				
				Wire bru	ush (only P115/P200)			
		Mechanics						
		Model Z60/P96/P115/P200						
	Measuring range in mm							

Model Z60

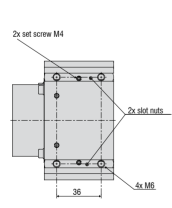
46

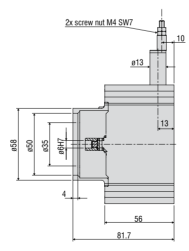


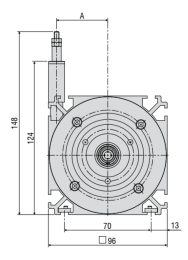




Model P96

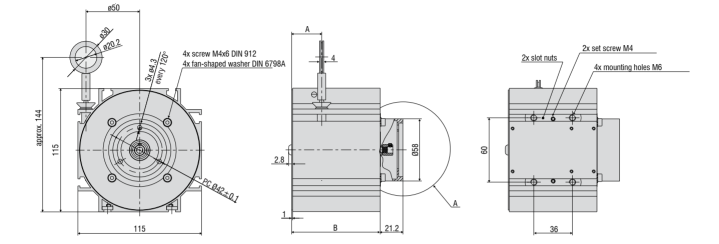






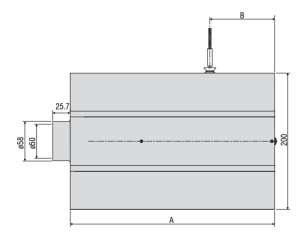
MR (mm)	A (mm)
2000	26
3000	41.5

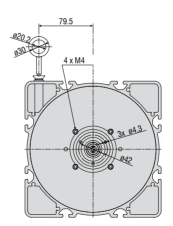
Model P115



MR (mm)	A (mm)	B (mm)
5000	28	82.5
7500	37	105.5
10000	44.5	148.5
15000	61	180.5

Model P200





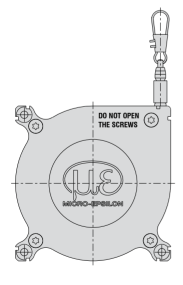
MR (mm)	A (mm)	B (mm)
30000	268	75
40000	300	95
50000	333.5	95

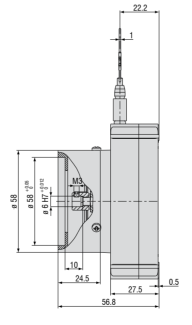
48 Draw-wire sensor mechanics, plastic housing

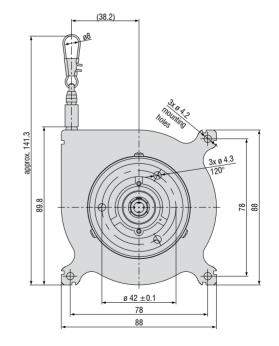
wireSENSOR



- Use almost any encoder
- Robust plastic housing
- High quality sensor components







Model		WPS-2300-MK88-M	WPS-5000-MK88-M	
Measuring range		2300mm 5000mm		
Output		dependent u	Ipon encoder	
Linearity		<0.1% FSO (±2.3mm)	<0.4% FSO (±20mm)	
Resolution		dependent u	ipon encoder	
Travel per encoder revolution		238.8mm ±0.3mm	240.0mm ±1mm	
Repeatability		±1mm	±8mm	
Temperatura ranga	operation	-40	+85°C	
Temperature range	storage	-40+85°C		
Material	housing	PA 6 GF 30		
Material	draw wire	coated polamide stainless steel (ø 0.45mm)		
Wire mounting		wire	e clip	
Sensor mounting		mounti	ng holes	
Wire acceleration (max)		5	ġ	
Wire retraction force (min)		3	N	
Wire extension force (max)		9N		
Vibration		20g, 20Hz2kHz		
Mechanical shock		50g, 10ms		
Suitable encoder		synchro flange ø58mm; shaft ø6mm		
FSO = Full Scale Output				

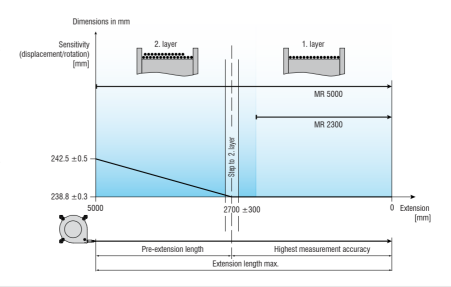
Article description



Sensitivity characteristics MK88

The WPS-2300-MK88-M is designed with only one wire layer which is wound onto the drum. This sensor design achieves the highest measurement accuracy.

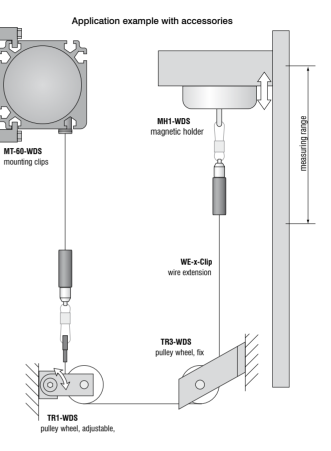
If a reduced measurement accuracy is sufficient, larger measurement ranges can be achieved with the same sensor dimensions. This can be seen by means of a sensitivity characteristics (see diagram).

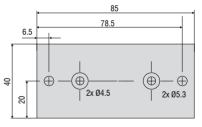


wireSENSOR

Accessories:

WE-xxxx-M4	Wire extension with M4-wire connection, x=length
WE-xxxx-Clip	Wire extension with eyelet, $x=$ length
TR1-WDS	Pulley wheel, adjustable
TR3-WDS	Pulley wheel, fixed
GK1-WDS	Attachment head for M4
MH1-WDS	Magnetic holder for wire mounting
MH2-WDS	Magnetic holder for sensor mounting
MT-60-WDS	Mounting clamp for WDS-P60
FC8	Female connector for WDS, 8-pin
FC8/90	Female connector 90° for WDS
PC 3/8-WDS	Sensor cable, lenght 3m
PS 2020	(Power Supply 24 V / 2,5 A, Input 100 - 240 VAC, output 24 VDC / 2.5 A, for snap in mounting on DIN 50022 rail)
WDS-MP60	Mounting plate for P60 sensors





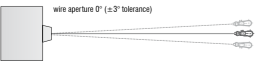
Mounting plate WDS-MP60

Installation information:

Wire attachment: The free return of the measurement wire is not permissible and it is essential that this is avoided during installation.

Wire exit angle:

When mounting a draw-wire displacement sensor, a straight wire exit $(\pm 3^{\circ} \text{ tolerance})$ must be taken into account. If this tolerance is exceeded, increased material wear on the wire and at the wire aperture must be expected.



Output specifications analog

Output		Plug M16 -SA / -SR	Integrated cable -CA / -CR	Open contacts
Potentiometric output	(P)	2		
Supply voltage	max. 32VDC at 1kOhm / 1 Wmax	5 4		
Resistance	1kOhm ±10% (potentiometer)	(··•···•·)		
Temperature coefficient	±0.0025% FSO/°C			Farmers C
		sensor side		
		1 = input +	white = input +	1 = input +
		2 = ground 3 = signal	brown = ground green = signal	2 = signal 3 = ground CLOCKWIBE CL

Voltage output (U)			
Supply voltage	14 27VDC (non stabilised)		
Current consumption	max. 30mA	2	
Output voltage	0 10VDC Option 0 5 / ±5V		
Load impedance	>5kOhm		
Signal noise	0.5mV _{eff}		
Temperature coefficient	±0.005% FSO/°C	sensor side	
Electromagnetic compatibility (EMC)	EN 61000-6-4 EN 61000-6-2		
Adjustment ranges (if s	supported by the model)	1 = supply	white = supply
Zero	±20% FSO	2 = ground 3 = signal	brown = ground green = signal
Sensitivity	±20%	4 = ground	yellow = ground

Current Output (I)			
Supply voltage	14 27VDC (non stabilised)		
Current consumption	max. 35mA		
Output current	4 20mA		
Load	<6000hm	$5 \bullet + 2 \bullet 4$	
Signal noise	$<$ 1,6 μ A _{eff}		
Temperature coefficient	±0.01% FSO/°C		
Electromagnetic compatibility (EMC)	EN 61000-6-4 EN 61000-6-2	sensor side	
Adjustment range (if su	upported by the model)		
Zero	±18% FSO	1 = supply	white = supply
Sensitivity	±15%	2 = ground	brown = ground

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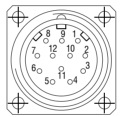
wireSENSOR

Contact description

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•	
1 UB	Encoder power supply connection
2 GND	Encoder ground connection. The voltage drawn to GND is UB.
3 Pulses +	Positive SSI pulse 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 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.
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 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 / 10 DATAVALID DATAVALID MT	Diagnosis outputs $\overline{\text{DV}}$ and $\overline{\text{DV}}$ MT Jumps in data word, e.g. due to defective LED or photoreceiver, 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. Both 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		
Pin	Cable color	Assignment
1	brown	UB
2	black	GND
3	blue	Pulses +
4	beige	Data +
5	green	ZERO
6	yellow	Data -
7	violet	Pulses -
8	brown/yellow	DATAVALID
9	pink	UP/ DOWN
10	black/yellow	DATAVALID MT
11	-	-
12	-	-



Please use leads twisted in pairs for extension cables.

Inputs

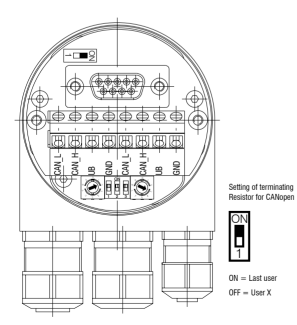
Control signals UP/DOWN and Zero		
Level High	> 0.7 UB	
Level Low	< 0.3 UB	
Connection:	UP/DOWN input with 10kohms to UB, zeroing input with 10kohms to GND.	
SSI pulse		
Ontocoupler inputs for electric	al isolation	

Optocoupler inputs for electrical isolation

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

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 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 parameteri- zed 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	50kbit/s, node number 1



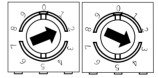
Setting CANopen baud rate

Baud rate	Setting Dip Switch		
	1	2	3
10kBit/s	OFF	OFF	OFF
20kBit/s	OFF	OFF	ON
50kBit/s	OFF	ON	OFF
125kBit/s	OFF	ON	ON
250kBit/s	ON	OFF	OFF
500kBit/s	ON	OFF	ON
800kBit/s	ON	ON	OFF
1MBit/s	ON	ON	ON

Contact description CANopen		
CAN_L	CAN Bus Signal (dominant Low)	
CAN_H	CAN Bus Signal (dominant High)	
UB	Supply voltage 1030VDC	
GND	Ground contact for UB	
	(Terminals with the same designation are internally interconnected)	

Settings of user address for CANopen

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

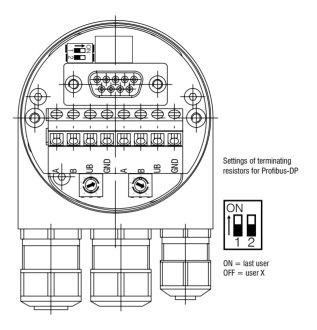


Output specifications Profibus

wireSENSOR

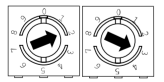
Profibus-DP features

Bus protocol	Profibus-DP
Profibus features	Device Class 1 and 2
Data exch. 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



Settings of user address for Profibus-DP

Settings of user address for Profibus-DP



Contact description Profibus-DP

A Negative serial data line

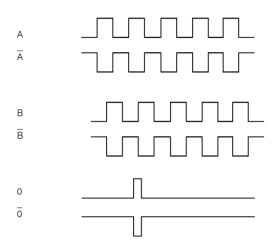
B Positive serial data line

UB Supply voltage 10...30VDC

GND Ground contact for UB

(Terminals with the same designation are internally interconnected)

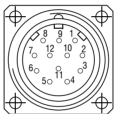
Signal output



Output TTL	Linedriver (5 VDC)	
Level High	$\geq 2.5V$	(with $I = -20mA$)
Pegel Low	$\leq 0.5 V$	(with $I = 20 \text{mA}$)
Load High	\leq 20mA	
Output	A, Ā, B, B, 0	
Output TTL01	NPN (5 VDC ±5%)	
Level High	≥ UB -0.2V	
Level Low	0,55 - 0.75V	
Load High	≤ 1.85mA	
Output	A, B, 0	
Output TTL02	Linedriver (5 VDC ±5 %	(4)
Level High	≥ 2.0V	(with I= -40mA)
Level Low	≤ 0.5V	(with I= 40mA)
Load High	≤ 40mA	(with 1 = 40mA)
Output	A, Ā, B, B, 0	
Ouipui	Λ, Λ, Β, Β, Ο	
Output HTL	Push-pull (10 30 VD	C)
Level High	\geq UB -3V	(with $I = -20mA$)
Level Low	≤ 1.5V	(with $I = 20 \text{mA}$)
Load High	\leq 40mA	
Output	A, Ā, B, B, 0	
Output E	Push-pull ((5 VDC)	
Level High	\geq UB -2.5V	
Level Low	$\leq 0.5 V$	
Load High	\leq 50mA	
Output	A, B, 0	
0 / / 5000		
Output E830	Push-pull ((8 30 VDC	(<i>ذ</i>
Level High	≥ UB -3V	
Level Low	≤ 2.5V	
Load High Output	≤ 50mA A, B, 0	

Pin assignment TTL, HTL

•		
Pin	Cable color	Assignment
Pin 1	pink	B inv.
Pin 2	blue	UB Sense
Pin 3	red	N (zero impulse)
Pin 4	black	N inv. (zero impulse inv.)
Pin 5	brown	Α
Pin 6	green	A inv.
Pin 7	-	-
Pin 8	grey	В
Pin 9	-	-
Pin 10	white/green	GND
Pin 11	white	GND Sense
Pin 12	brown/green	UB



Pin 2 and Pin 12 are internally connected as well as Pin 11 and 10. For cable length >10m twisted pair wires are required.

Connection assignment E, E830

-	
Cable color	Assignment
white	OV
brown	+UB
green	A
-	Ā
yellow	В
-	B
grey	0

Connection assignment TTL01 Cable color Assignment 0V brown grey +UB А white В green 0 yellow ont TTI 02 ~

Connection assignment TTL02		
Cable color	Assignment	
red	+UB	
black	0V	
brown	А	
black	Ā	
orange	В	
black	B	
yellow	0	
black	n.c.	

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