

# More Precision

# wireSENSOR // Draw-wire displacement sensors



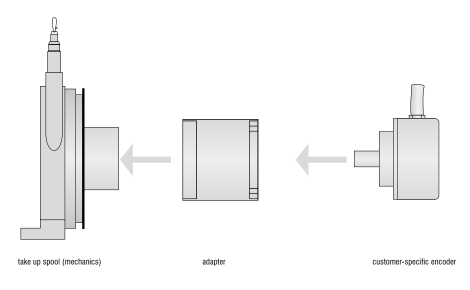
### wireSENSOR



- 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 potentiometer 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
	±0.02% FSO	±0.3mm	±0.6mm	±1mm	±1.5mm	-	-	-	-	-
Resolution		dependent upon encoder								
Travel per encoder revolution		150mm	260.09mm 315.07mm				500mm			
Suitable clamping flange		WDS-EAC 1	WDS-EAC 96/200 WDS-EAC 115				WDS-EAC 96/200			
for encoder ø 58mm	synchro flange	WDS-EAS 1	-EAS 1 included in delivery							
Temperature	operation	-20+80°C								
range	storage	-40+80°C								
	housing	aluminium								
Material	draw wire	coated polamide stainless steel								
	araw wire	ø 0.45mm	ø 0.8mm	ø 1.0mm			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 (max)		5.5N	10N	16N	24N	21N	25N	22N	22N	24N
Protection class		dependent upon encoder								
Vibration		20g, 20Hz2kHz								
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										

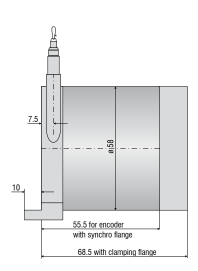
#### Article description

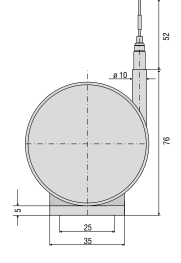
WDS -	5000 -	P115 -	М -	SO			
				Wire bru	ush (only P115/P200)		
			Mechanics				
		Model Z	60/P96/P115/P200				
	Measuring range in mm						

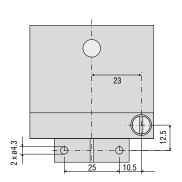
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Model Z60

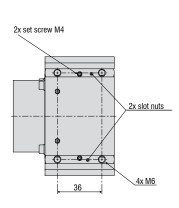
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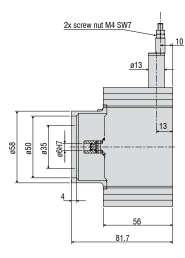


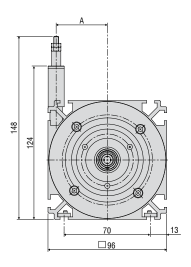




Model P96

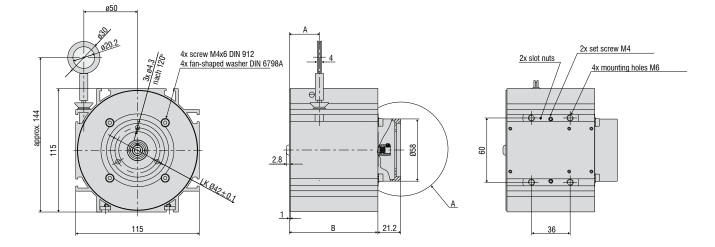






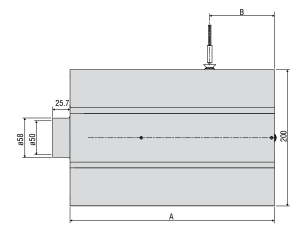
MR (mm)	A (mm)
2000	26
3000	41.5

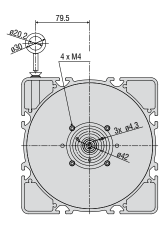




A (mm)	B (mm)
28	82.5
37	105.5
44.5	148.5
61	180.5
	28 37 44.5

#### Model P200





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

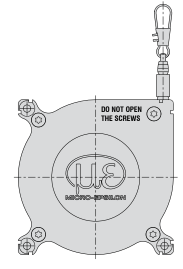
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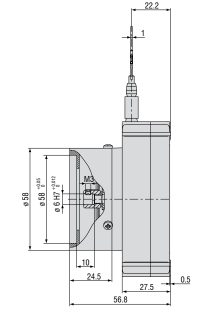
# 44 Draw-wire sensor mechanics, plastic housing

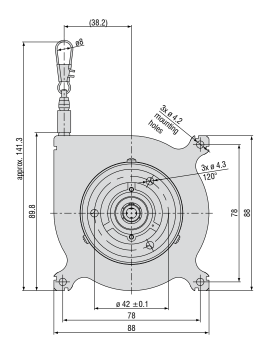
## wireSENSOR



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

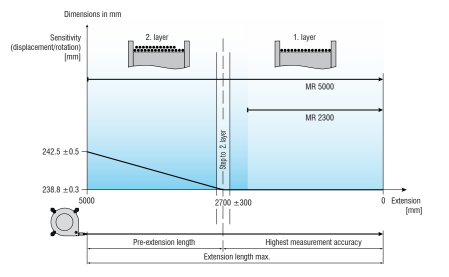
#### Article description



#### 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).



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