

More Precision.

wireSENSOR

Draw-wire displacement sensors

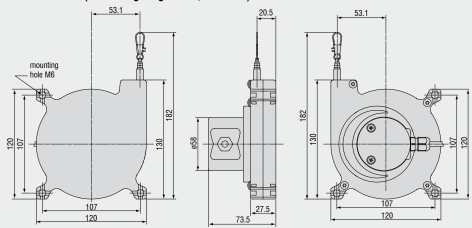


Draw-wire sensors wireSENSOR

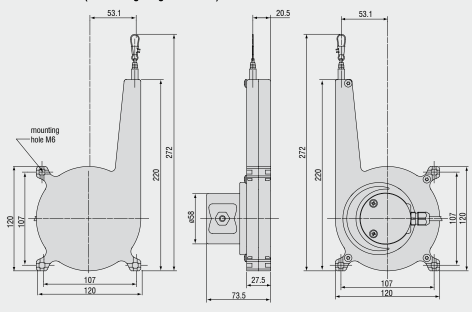
MK120 analog



Model MK120 (Measuring range 3000, 5000mm)



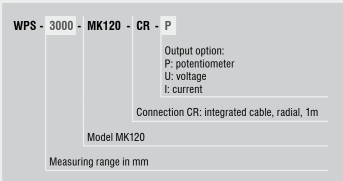
Model MK120 (Measuring range 7500mm)



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		
	draw wire	0.45mm coated		
Wire mounting		wire clip		
Wire acceleration		2.5g		1.5g
Wire retraction force (min)		5.5N	5N	7N
Wire retraction force (max)		8N		13N
Electrical connection		integrated cable, radial, 1m length		
Protection class		IP 65		
Weight		0.75kg		0.9kg

FSO = Full Scale Output
Specifications for analog outputs on page 43.

Article description



wireSENSOR Accessories and mounting

WE-x-M4, WE-x-Clip Wire extension 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

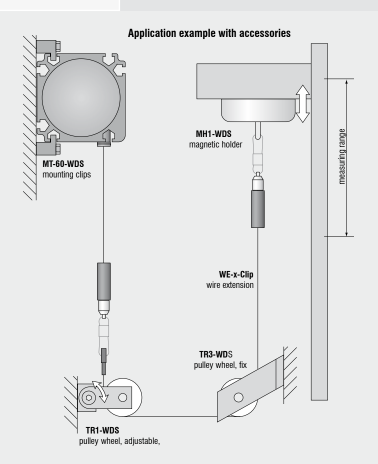
PC 3/8 Sensor cable, lenght 3 m

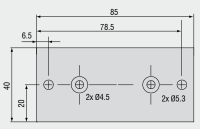
PS 2010 Power supply (chassis mounting 35 x 7.5 mm);

input 120/230 VAC; output 24 VDC/2.5 A;

L/B/H 120 x 20 x 40 mm

WDS-MP60 Mounting plate for P60 sensors





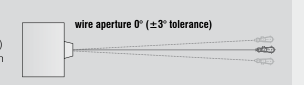
Mounting plate WDS-MP60

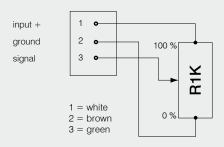
Installation information:

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

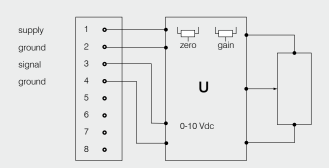
Wire exit angle:

When mounting a draw-wire displacement sensor, a straight wire exit ($\pm 3^{\circ}$ 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.

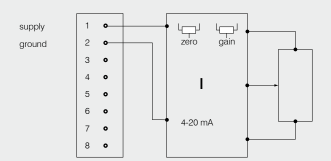




Potentiometric output (P)				
Supply voltage	max. 32VDC at 1kOhm / 1 Wmax			
Resistance	1kOhm ±10% (potentiometer)			
Temperature coefficient	±0.0025% FSO/°C			
Sensitivity	depends on measuring range individually shown on test report			



Voltage output (U)				
Supply voltage	14 27VDC (non stabilized)			
Current consumption	30mA max			
Outout valtage	0 10VDC			
Output voltage	Option 0 5 / ±5V			
Load impendance	>5kOhm			
Signal noise	0.5mV _{eff}			
Temperature coefficient	±0.005% FSO/°C			
Electromagnetic	EN 50081-2			
compatibility (EMC)	EN 50082-2			
Adjustment ranges				
Zero	±20 %FSO			
Sensitivity	±20 %			



Current Output (I)				
Supply voltage	14 27VDC (non stabilized)			
Current consumption	35mA max			
Output current	4 20mA			
Load	<600Ohm			
Signal noise	$<$ 1.6 μ A $_{\rm eff}$			
Temperature coefficient	±0.01% FSO/°C			
Electromagnetic	EN 50081-2			
compatibility (EMC)	EN 50082-2			
Adjustment ranges				
Zero	±18% FSO			
Sensitivity	±15%			

High performance sensors made by Micro-Epsilon



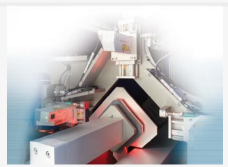
Sensors and systems for displacement, position and dimension

Eddy current displacement sensors Optical and laser sensors Capactive sensors Linear inductive sensors Draw wire displacement sensors Laser micrometer 2D/3D profile sensors (laser scanner) Image processing



Sensors and systems for non-contact temperature measurement

IR handheld Stationary IR sensors Thermal imager



Turn key systems for quality inspection

of plastics and film of tires and rubber of endless band material of automotive components of glass



MICRO-EPSILON Headquarters

Koenigbacher Str. 15 · 94496 Ortenburg / Germany Tel. +49 (0) 8542 / 168-0 · Fax +49 (0) 8542 / 168-90 $info@micro-epsilon.com \cdot www.micro-epsilon.com$

MICRO-EPSILON UK Ltd.

Phone +44 (0) 151 355 6070 $info@micro-epsilon.co.uk \cdot www.micro-epsilon.co.uk \\$

MICRO-EPSILON USA

Unit 1 Pioneer Business Park · Ellesmere Port · CH65 1AD 8120 Brownleigh Dr. · Raleigh, NC 27617 / USA Phone +1/919/787-9707 · Fax +1/919/787-9706 $info@micro-epsilon.us \cdot www.me-sensor.com\\$