# Datasheet

# Electronic meter counter with measuring display and adjustment module

### Features at a glance

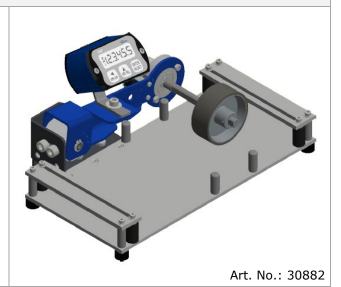
- Electronic length measuring system including electronic measuring display in modular design.
- Measurement of linear movements directly on the surface of running materials.
- Measurement is performed by a measuring wheel with a circumference of 200 mm.
- Incremental magnetic sensor or magnetic ring for rotary distance measurement (length).
- Robust design with easy replacement of the measuring wheels.
- Programmable measuring display: counting direction, change between incremental and absolute measurement, scaling factor adjustable, changeable units / resolution, conversion from cm to inch.
- Supply battery-powered or with external power supply.
- Measuring display directly attached or externally in an installation or mounting housing.
- Integrated spring for permanent pressure of the measuring wheel on the surface, guarantees slipfree measurement.
- Profile guidance with adjustment module for flat running materials in various widths.
- Uniform support and precise guidance of the materials.

### **Standard variant** Example

**MZ/E Light Short with adjustment module** for flat running materials and variable widths. Meter counter MZ/E Light Short with adjustment module for running materials in various widths.

### MZ/E-LS-B-F8P/DA-P-X-200/25/G-F125/EM

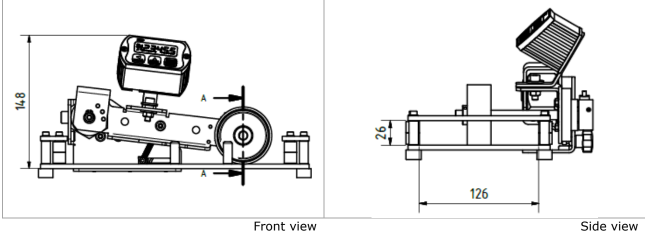
- Measuring display F8P (battery-powered), direct mounting, programmable, in mounting housing
- Measuring wheel with 200 mm circumference, 25 mm width, tread PU, smooth, vulcanised, corpus aluminium
- Profile guidance: flat profile with 125 mm width, incl. module for adjusting the width of the lead-through



Control

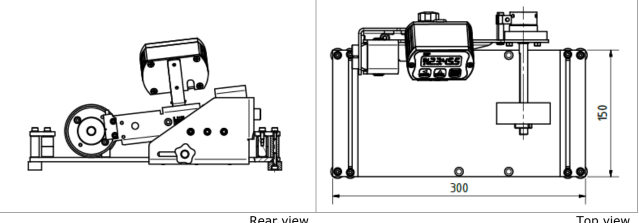
### **Dimensions** Example

### MZ/E Light Short with adjustment module



All dimensions in [mm]

Side view lead-through width max. 120 mm lead-through high max. 26 mm



Rear view

Top view

# MZ-E Light\_Short\_U-Profile\_DB\_2022-03-23\_EN





### **Mechanical characteristics**

Measuring wheel (standard)				
Circumferen	ce	C = 200 mm		
Drilling		$\emptyset = 10 \text{ mm}$		
Material				
	Blank	Aluminium		
	Surface	Aluminium [R]; Polyurethane [G; RI; N]; Rubber [GG; GR]		

Measuring system		
Weight	approx. 1,0 - 1,5 kg	depending on design
Repeatability	±0,4 %	
Measuring speed	< 400 m/min	

### **Electrical characteristics**

Interface	RS485 (SUBD9; 9 pins); only with external power supply
Measuring system port DA/FA	Open cable end (standard)
	M12 connector; 8 pins (on request)

# Measuring wheels

Individual adaptation possibilities due to the different properties of the tread offer various application possibilities.

Tread	smooth [G]	corrugated [RI]	studded [N]	crisscross knurled [R]	O-ring [OR]
Cardboard / Paperboard	X	X	X	X	
Wood material	X	X	X	X	
Plastic (PE, PVC, etc.)	X	X	X	X	
Textile	X	X	X		
Paper	X	X	X		Χ
Metal, greasy parts, steel	X				
Leather	X				
Carpet, fleece			X		
Hose, cable			X		
Glass, plastic floor coverings		X			
Painted surfaces	X	X			
Rubber, foam, soft plastic				X	

### Material

Tread - Material	Aluminium [AL]	Polyurethane [PUR]	Hytrel [TPE]	Nitril [NBR]
Permissible operating temperature	-30 °C	+180 °C	-10 °C +70 °C	-10 °C +50 °C

Material hardness (Shore hardness), measuring wheel series MR200 (circumference ≥ 200 mm)

Tread - Profile	crisscross knurled [R]	smooth [G]	smooth [G]	studded [N]	corrugated [RI]
Tread material	AL	TPE	PUR	NBR	TPE
Tread hardness approx.		90 Shore A		55 ±5 Shore A	90 Shore A

Willtec Messtechnik GmbH & Co. KG · Eschenweg 4 · 79232 March-Hugstetten · Germany Phone:07665/93465-0 · Fax:07665/93465-22 · Email: info@willtec.de · Internet: www.willtec.de

Control



## **Measuring system**

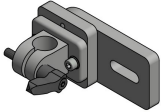
Magnitic sensor					
Incremental	<b>F8P</b> (in combination with measuring display, battery-powered)	<b>LHR5/1</b> (in combination with measuring display, external power supply)			
	FAP Initites  FAP ENTER  MARKET  FAP INITITE  FAP INITITE				
Resolution	10 μm	100 μm, 10 μm, 5 μm			
Accuracy	up to 100 μm	up to 100 µm			
Measuring length	up to 48 m	up to 48 m			
Output signal		LD = TTL Line Driver, PP = Push-Pull			
Power supply	½ AA 3,6 V battery (lithium thionyl chloride) via measuring display	5 VDC or 24 VDC via measuring display or preset counter			
IP-rating	IP67	IP67			
Power supply	1/2 AA 3,6 V battery (lithium thionyl chloride) via measuring display	5 VDC or 24 VDC via measuring display			
<b>Resolution</b> (standard) ppr	0,1 (standard); 0,01 freely programmable	5000			
Repeatability	± 0,1 mm				
Output signal	PP = Push Pull; LD = Line Driver	PP = Push-Pull; LD = Line Driver			
IP-rating	IP67	IP67			

Measuring scale				
Incremental	Magnetic ring MRI	Magnetic ring with Magnetic sensor LHR5/1		
Pole pitch		5 mm		
Accuracy (based on 1 m length)	36 μm or 18 μm			

### **Accessories**

### **Fastening**

Flange clamp connector for round tube  $\varnothing$  18 mm





Other options for fastening the meter counter on request.



# Datasheet

# **Measuring display**

Measuring display directly attached or externally in an installation or mounting housing

Mechanical characteristics	Direct display	Remote		
ricciialiicai ciiai acteristics	Mounting	housing	Inst. housing	
Battery-powered				
<ul> <li>Display range: 999,999</li> <li>Digit height: 10.0 mm</li> <li>Measuring system: integrated</li> <li>Resolution: 5.000 ppr</li> <li>Power supply: 3.6 VDC</li> </ul>	FIE SUSSI	STEP STEP OF THE PROPERTY OF T	TIC.3.45.5	
<ul> <li>WVZ11</li> <li>Display range: two lines each 99.9999</li> <li>Digit height: 8.0 mm</li> <li>Measuring system: LHR5</li> <li>Resolution: 5,000 ppr</li> <li>Power supply: 3.6 VDC or 10 to 30 VDC</li> </ul>	Figure On request	Figure On request	**************************************	
External power supply				
<ul> <li>EP1-S</li> <li>Display range: 99.999999</li> <li>Digit height: 8.0 mm</li> <li>Measuring system: LHR5</li> <li>Resolution: 5.000 ppr</li> <li>Power supply: 24 VDC or 230 VAC</li> </ul>			IZHSSET WALL	
<ul> <li>EP2-I</li> <li>Display range: 99.9999</li> <li>Digit height: 14.0 mm</li> <li>Measuring system: LHR5</li> <li>Resolution: 5.000 ppr</li> <li>Power supply: 24 VDC or 230 VAC</li> </ul>	12456 	123428 mm 1 1 10 mm 1	123456 mm 4 50 u.	
Display range: two lines each 99.9999 Digit height: 8.0 mm Measuring system: LHR5 Resolution: 5,000 ppr	Figure		980000	
Power supply: 24 VDC or 230 VAC	On request			

Willtec Messtechnik GmbH & Co. KG · Eschenweg 4 · 79232 March-Hugstetten · Germany Phone:07665/93465-0 · Fax:07665/93465-22 · Email: info@willtec.de · Internet: www.willtec.de

Sensors



# Datasheet

**Ordering example** Electronic meter counter with measuring display and adjustment module

- LS - B - F8P/DA - P - X - 200/25/G - F125/EM MZ/E Type = Light Short LS **Power Supply** = battery-powered 24 = 24 VDC/ external power supply 230 = 230 VAC/ external power supply **Display** /Installation Position = battery-powered EP1 = EP1-S; external power supply = EP2-I; external power supply EP2 WVZ11 = battery-powered = external power supply VZ24 = external power supply Display /Installation Position /DA = direct display; mounting housing /FA = remote display; mounting housing /FE = remote display; installation housing Resolution = programmable Χ = custom programming (on request) **Cable Length** = direct display; mounting housing X = 1.0; 2.0; 5.0; 10 = remote displayXX(observe German decimal separator ",") Measuring Wheel Circumference [mm] /Width /Tread = 200 mm (standard); corpus aluminium Measuring Wheel Circumference [mm] / Width / Tread /12 = 12 mm/25 = 25 mmMeasuring Wheel Circumference [mm] / Width /Tread /G = smooth /RI = corrugated /N = studded /R = crisscross knurled /GG = rubber, smooth = rubber, knurled /GR Profile guidance-Width /Adjustment module F100 = Flat-profile, 100 mm

**F125** = Flat-profile, 125 mm

### Profile guidance-Width /Adjustment module

= module for adjusting the width of the lead-through

Variants that cannot be configured from the ordering example are available on request as a special version.

The manufacturer reserves the right to make changes to the products that it deems necessary for their improvement without prior notice.

Sensors