Electronic meter counter with measuring display.

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.
- Individual adaptation possibilities through different measuring wheel sizes (up to 500 mm/revolution) offer numerous applications in various machine industries.
- 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.
- Depending on the application, we offer you the electronic meter counter in a wide variety of designs with customer-specific options.

Standard variants Examples

MZ/E Light Short

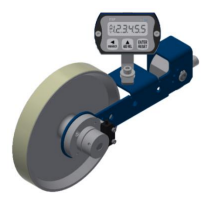
Electronic meter counter with programmable measuring display, direct or remote display in mounting housing

MZ/E-LS-B-F8P/DA-P-X-500/G

- Measuring display F8P (battery powered), direct mounting in mounting housing
- Resolution programmable
- Magnetic sensor with magnetic ring
- Measuring wheel with 500 mm circumference, tread PU, smooth, vulcanized, corpus aluminium

MZ/E-LS-24-EP2/FA-P-5,0-200/G

- Measuring display EP2 (24 VDC), remote display in mounting housing
- Resolution programmable
- Magnetic sensor with magnetic ring
- Cable length 5 m
- Measuring wheel with 200 mm circumference, tread PU, smooth, vulcanized, corpus aluminium



Art. No.: 23665



Art. No.: 23953

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

lilltec Messtechnik

Datasheet

Standard variants Example

MZ/E Light Short

Electronic meter counter with incremental magnetic sensor type LHR5, without measuring display or with preset counter type VZE-72Q, remote display in mounting housing

MZ/E-LS-24-LHR5/L-250-2,0-200/G	MZ/E-LS-24-VZE-72Q/FA-P-2,0-200/G
 Power supply 24 VDC Magnetic sensor type LHR5/1, Output signal: Line Driver, 250 pulses/revolution, resolution up to 5 μm, system accuracy ±100 μm Cable length 2 m Measuring wheel with 200 mm circumference, tread PU, smooth, vulcanized, corpus aluminium 	 Preset counter VZE-72Q (24 VDC), remote display in mounting housing Resolution programmable Magnetic sensor with magnetic ring Cable length 2 m Measuring wheel with 200 mm circumference, tread PU, smooth, vulcanized, corpus aluminium
	aggaring and a second s
Art. No.: 260	63 Art. No.: 25215

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

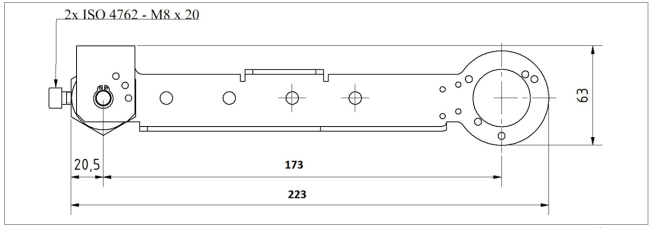
Standard variants Example

MZ/E Light Short

Electronic meter counter with incremental magnetic sensor or rotary encoder, without measuring display

MZ/E-LS-24-LHR5/L-250-2,0-304,8/G-DFW	MZ/E-LS-24-WIG110-500-5,0-200/R
 Power supply 24 VDC Magnetic sensor type LHR5/1, Output signal: Line Driver 250 pulses/revolution, Cable length 2 m Measuring wheel with 304,8 mm circumference, tread PU, smooth, vulcanized, corpus aluminium Bracket with torsion spring 	 Power supply 24 VDC Rotary encoder type WIG110, Output signal: Push Pull 500 pulses/revolution, Cable length 5 m Measuring wheel with 200 mm circumference, tread aluminium, crisscross knurled, corpus aluminium
Art. No.: 32703	Art. No.: 31144

Dimensions Basic design



Side view

All dimensions in [mm]

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



Mechanical characteristics

Measuring wheel (standard)				
Circumferenc	e	200 mm (standard)	304,8 mm (=12 Inch)	500 mm
Drilling		Ø = 10 mm		
Material	Blank Surface	Aluminium 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)

Sensors

	Rotary encoder	Magnetic sensor	
	WIG110	LHR5/1	
Incremental		Ce	
Power supply	5 VDC or 24 VDC	5 VDC or 24 VDC	
Resolution (standard) ppr	1/ 50/ 100/ 250/ 200/ 500/ 1000/ 5000	5000	
Output signal	PP = Push Pull; LD = Line Driver		
IP-rating	IP65	IP67	

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

Page 4 of 8 Measure Indicate Control Sensors Mechanics Accessory



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 \cdot Eschenweg 4 \cdot 79232 March-Hugstetten \cdot Germany Phone: 07665/93465-0 \cdot Fax: 07665/93465-22 \cdot info@willtec.de \cdot www.willtec.de

Page 5 of 8 Measure Indicate Control Sensors Mechanics Accessory

lilltec Messtechnik

Datasheet

Measuring display

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

uring display directly attached or externally in an installation or mounting housing Direct display Remote display			
Mechanical characteristics	Mounting I		Inst. housing
Battery-powered			
F8P			
 Display range: 999,999 Digit height: 10.0 mm Measuring system: integrated Resolution: 5.000 ppr Power supply: 3.6 VDC 	FIC.345.5	STEP STEP OF THE PROPERTY OF T	FILE 3.45.5
WVZ11			
 Display range: two lines each 99.9999 Digit height: 8.0 mm Measuring system: LHR5 Resolution: 5,000 ppr Power supply: 3.6 VDC or 10 to 30 VDC 	Figure On request	Figure On request	**************************************
External power supply	1		1
 EP1-S Display range: 99.999999 Digit height: 8.0 mm Measuring system: LHR5 Resolution: 5.000 ppr Power supply: 24 VDC or 230 VAC 	C-r		
EP2-I			
 Display range: 99.9999 Digit height: 14.0 mm Measuring system: LHR5 Resolution: 5.000 ppr Power supply: 24 VDC or 230 VAC 		12345B	123456 mm 4 A m
VZE			
 Display range: two lines each 99.9999 Digit height: 8.0 mm Measuring system: LHR5 Resolution: 5,000 ppr 	Figure		999000
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 · info@willtec.de · www.willtec.de



Ordering example Electronic meter counter with measuring display

MZ/E - LS - B - F8P/DA - P - X -200/G -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 = EP2-I; external power supply WVZ11 = battery-powered = external power supply VZ24 = external power supply Display /Installation Position = direct display; mounting housing /DA /FA = remote display; mounting housing = remote display; installation housing /FE Resolution = programmable Χ = custom programming (on request) **Cable Length** X = direct display; mounting housing = 1.0; 2.0; 5.0; 10 = remote display(observe German decimal separator ",") Measuring Wheel Circumference [mm] /Tread 200; 304,8; 500 Measuring Wheel Circumference [mm] /Tread = smooth /G /RI = corrugated /N = studded /R = crisscross knurled

Fastening

/GG

/GR

DFW = Bracket with torsion spring

= rubber, smooth

= rubber, knurled

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

Page 7 of 8 Measure Indicate Control Sensors Mechanics Accessory



Ordering example Electronic meter counter without measuring display MZ/E - LS 24 LHR5/Y -500 -1,0 -200/G Type = Light Short **Power Supply** = 5 VDC = 24 VDC 24 Measuring System /Output Signal **LHR5** = LHR5/1 sensor WIG110= rotary encoder Measuring System / Output Signal = Push Pull /L = Line Driver Resolution [ppr] 1; 50; 100; 200; 250; **500**; 1000; 5000 further resolutions on request Cable Length [m] **1,0**; 2,0; 5,0; 10 Measuring Wheel Circumference [mm] /Tread 200; 304,8; 500 Measuring Wheel Circumference [mm] /Tread = smooth /RI = corrugated /N = studded = crisscross knurled /R /GG = rubber, smooth /GR = rubber, knurled **Fastening** = Bracket with torsion spring



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.

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

Page 8 of 8 Measure Indicate Control Sensors Mechanics Accessory