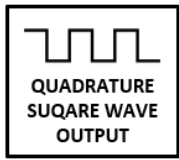


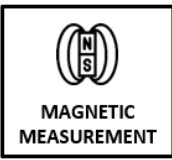
MAGNETIC LINEAR GAUGE

MLG 112

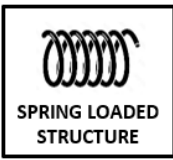
“Magnetic Measurement, Compact and Spring Loaded System, High Resolution”



QUADRATURE
SQUARE WAVE
OUTPUT



MAGNETIC
MEASUREMENT



SPRING LOADED
STRUCTURE



LONG SERVICE
LIFE



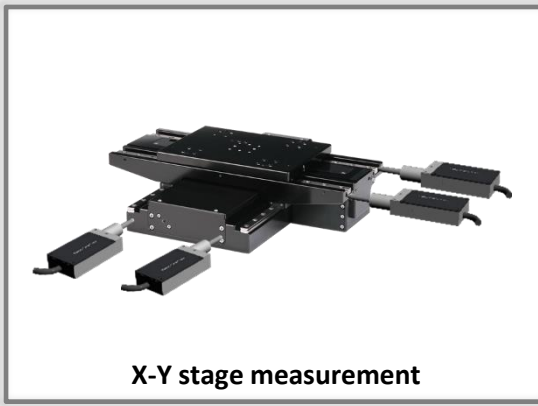
HIGH
ACCURACY

- 5mm or 10mm measuring range
- Spring Loaded System
- 1 μ m high resolution
- 20 μ m linearity
- Quadrature square wave output
- Small structure, easy installation
- Robust aluminum housing
- IP54 protection class

MLG 112 series linear gauges are used for the measurement of various dimensions, displacements and travel distances. It reads position information sensitively and sends it as encoder pulse. With its compact structure, it provides maximum ease of installation to the user. It also has a long working life of up to 10 million times. It provides suitable solutions for areas such as cyclic position measurements, automatic dimension measurements, industrial measurement systems.



Part size measurement

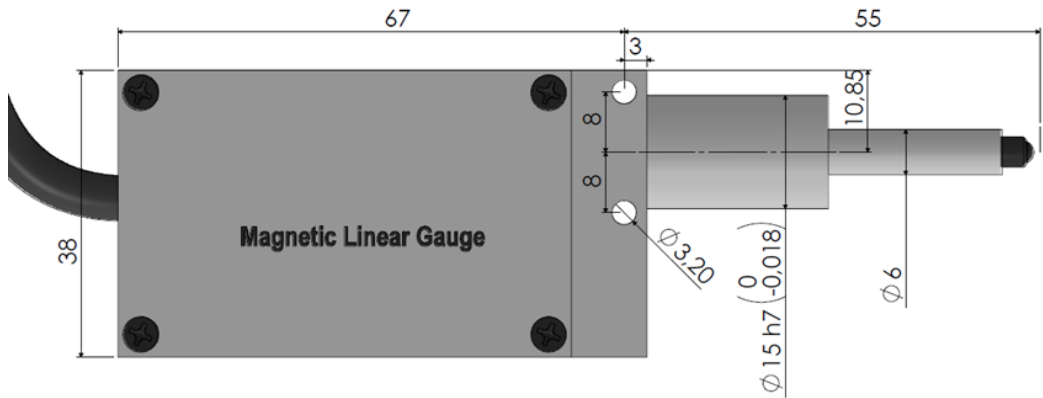


X-Y stage measurement

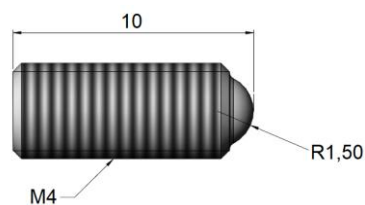


Part height measurement

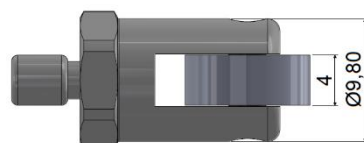
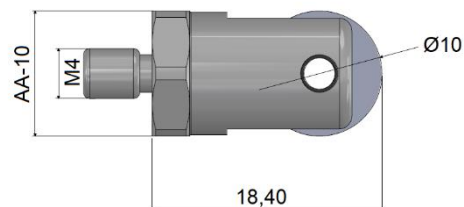
MECHANICAL DIMENSIONS (mm)



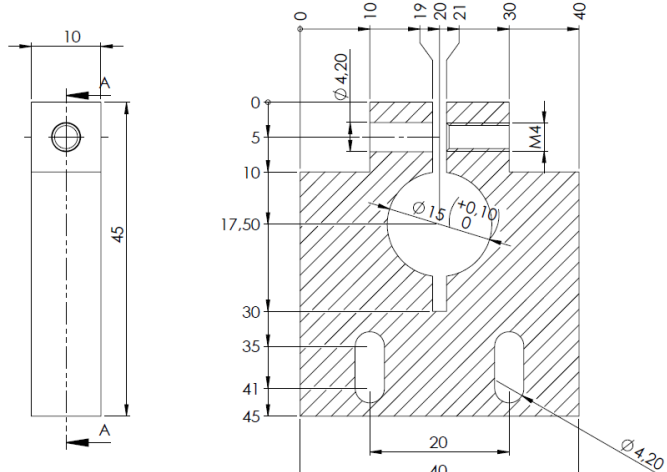
PB (Ball point) Probe Tip



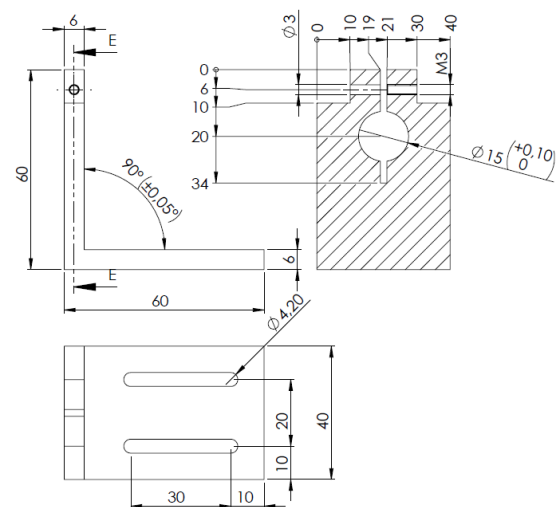
PR (Bearing) Probe Tip



MS (Standard) Mounting Part

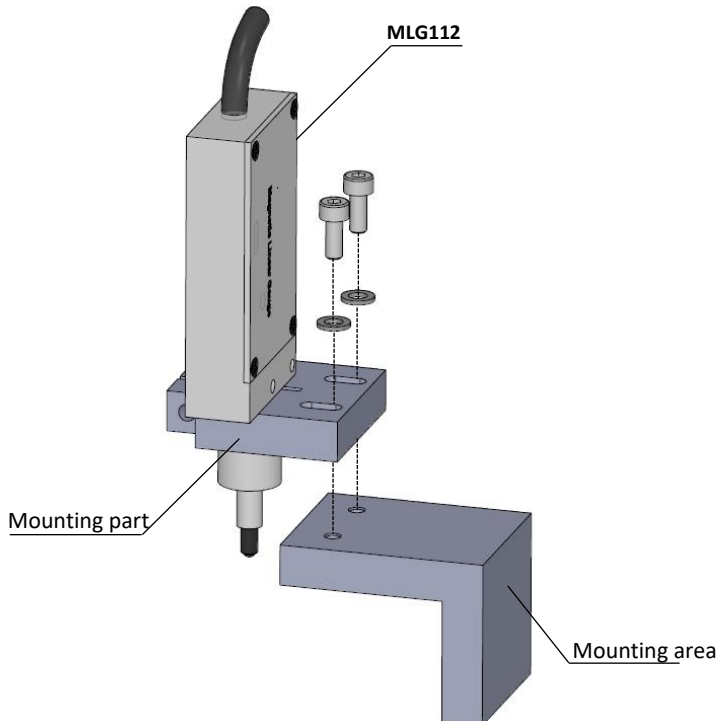


ML (L Type) Mounting Part

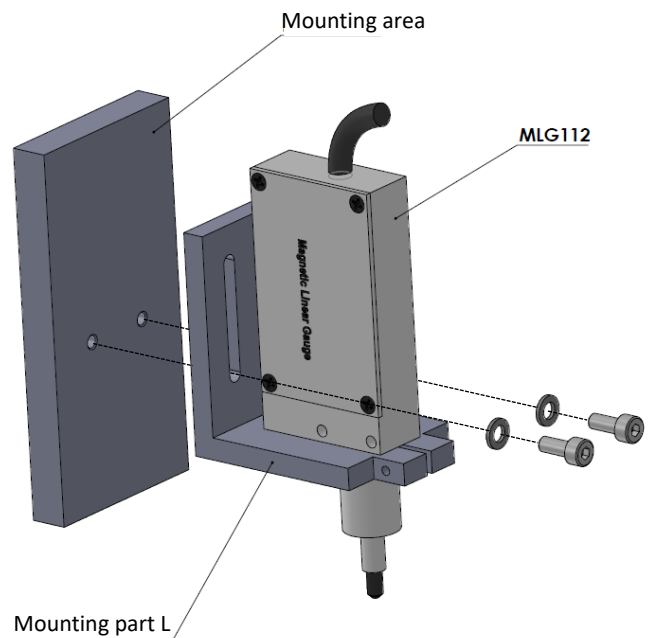


MOUNTING

Mounting with standard mounting part



Mounting with L type mounting part

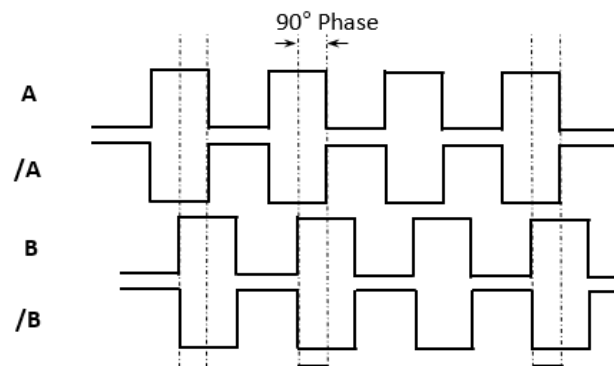


TECHNICAL FEATURES

Measurement Principle	Magnetic, hall-effect			
Measurement Range	5mm or 10mm			
Distance to upper stop	+2mm			
Resolution	1µm			
Linearity	20µm			
Output Signal	Quadrature square wave			
Supply and Output Type	PP	TTL	HTL	HPL
	Supply	10...30 VDC	5 VDC	10...30 VDC
	Output	10...30 VDC Push-pull	5 VDC TTL RS422 Line Driver	5 VDC TTL RS422 Line Driver
Output Signals	A, /A, B, /B			
Current Consumption	Max 40 mA / channel			
Repeatability	4µm max.			
Maximum operating speed	3 m/s			
Measurement Force	<2N			
Stem diameter	Ø15mm			
Mechanical life	~10 million times			
Operating temperature	-25...+85 °C			
Storage temperature	-40...+100 °C			
Electrical connection	0,14 mm ² shielded cable			
Protection	IP54			
Housing material	Aluminum			

ELECTRICAL CONNECTION

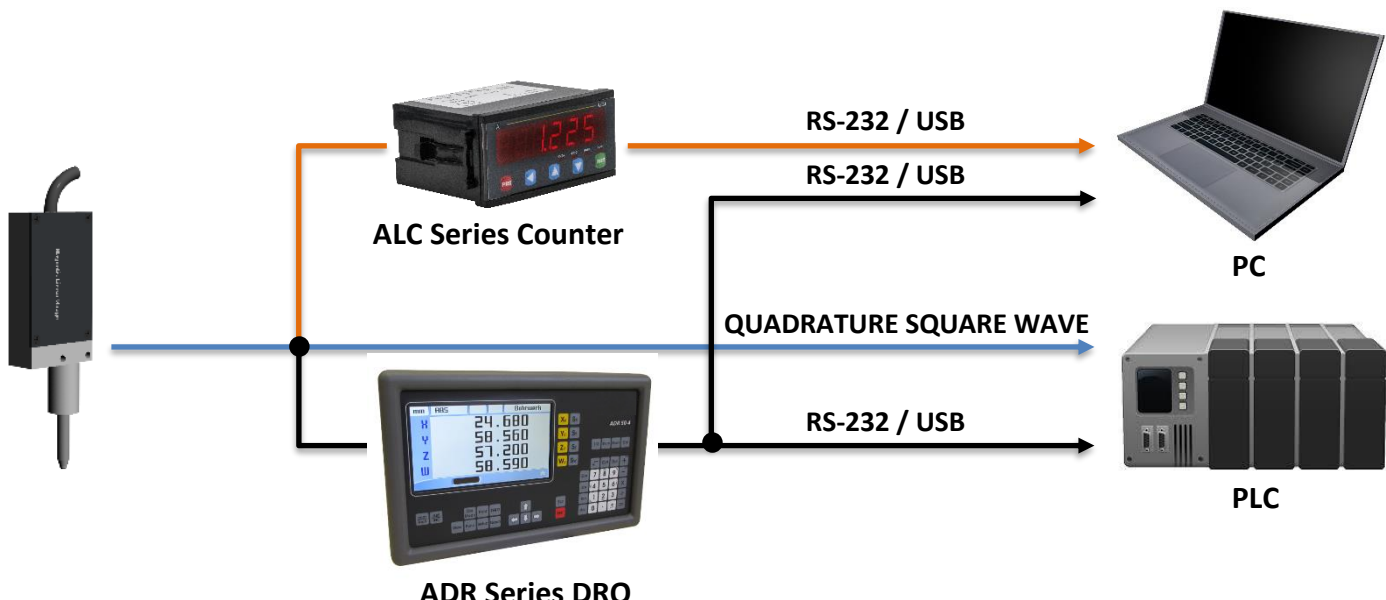
SIGNAL		CABLE COLOR
A		Yellow
/B		White
+V		Red
0V		Black
/A		Blue
B		Green
-		Shield



In the table above the cable colors of sensors output signals are given. If the control circuit is suitable in the Line Driver sensors of the not output signals (/A, /B) have to be added to the system. If it is not suitable /A, /B signal cables must be fixed as insulated separately. Don't forget that these edges have electricity too.

WARNING (!) The sensor should be kept away from any magnetic field. If magnets or devices with similar magnetic effects come close to the product, it will disrupt the working structure of the sensor.

SYSTEM CONFIGURATION



BY PRODUCTS



ALC Series Counters

[ALC 77](#)

[ALC 94](#)



ADR Series Digital Readouts

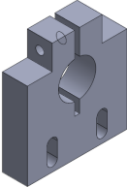
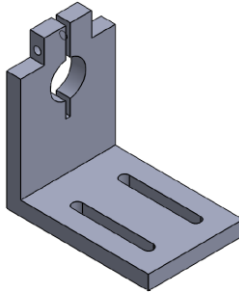
[ADR 10](#)

[ADR 50](#)

ORDER CODE

		Power Supply and Output			
Measurement Range		TTL : 5VDC Supply Voltage, 5 VDC TTL RS422 Line Driver Signal Output	PP : 10...30 VDC Supply Voltage, 10...30 VDC Push-Pull Signal Output		
05 : 5mm 10 : 10mm		HTL : 10...30 VDC Supply Voltage, 5 VDC TTL RS422 Line Driver Signal Output	HPL : 5...30 VDC Supply Voltage, 5...30 VDC Push-Pull Signal Output		
Model		Electrical Connection			
MLG 112 - XX - XX - XXX - X - XX - XX		3M : 3 meters cable *Optional others			
Resolution		Signal Output Type		Probe Tip Option	
01 : 1µm		2 : A, B 3 : A, B, Z 4 : A, /A, B, /B		PR : Bearing tip probe PB : Ball point tip probe	

OPTIONAL PRODUCTS

	
Product Code	MS
Description	Standard mounting part
	ML
	L type mounting part