# **MAGNESCALE**

## digital gauge



### **Series DT**

#### Key-Features:

- Measurement ranges: 12, 32 mm (DT Series)
- Resolution up to 1 μm
- Linearity up to 2 μm
- Output signal A/B, TTL-Linedriver, EIA-422 with MT14
- USB (2.0 FS) interface with MT30 free evaluation software for download
- Protection class up to IP64
- Spring loaded and pneumatic versions
- Resistant against water and oil
- Life cycle up to 30 million strokes

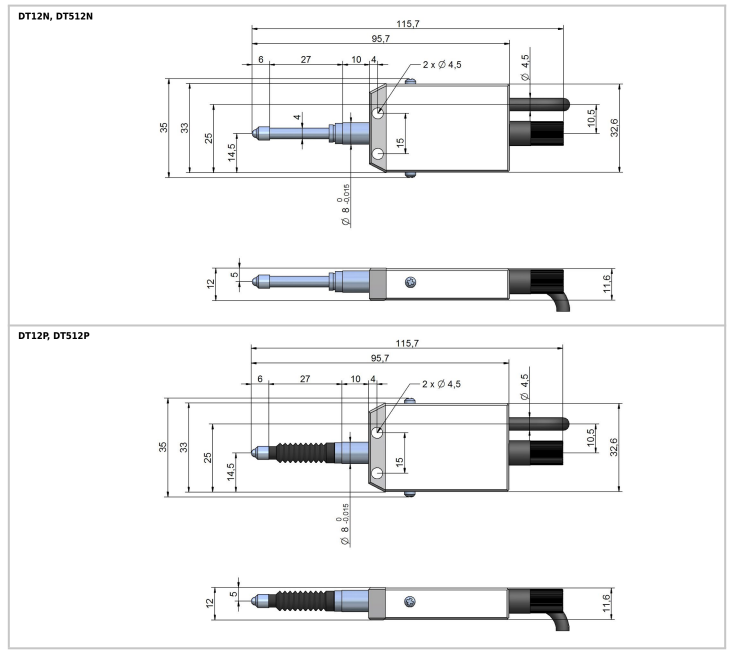


#### **Content:**

## **DIGITAL GAUGES DT12, DT512**

Model		DT12N	DT12P	DT512N	DT512P
Measurement range	[mm]			12	
Resolution	[µm]	5 1			1
Linearity (20°C)	[µm]	1	0	6	
Displacement speed max.	[m/min]	depending on the unit to be	connected: 1 channel displays	(e.g. LT10A-105): 100 / 2 cha	nnel displays (e.g. LT11A-201): 80
Rod principle			Spring	push-out	
Reference point		none			
Working temperature	[°C]	050			
Storage temperature	[°C]	-1060			
Measuring force	[N]	0.8 ±0.5 1.7 or less		0.8 ±0.5	1.7 or less
Protection class *		- IP64		-	IP64
Weight	[g]	75	80	75	80
Life cycle		up to 30 million strokes			
Feeler		Steel ball tip ø3 mm, screw M2,5			
Cable length	[m]	2			
compatible display		LT10A			LT11A

<sup>\*</sup>Excluding the interpolation box and connector

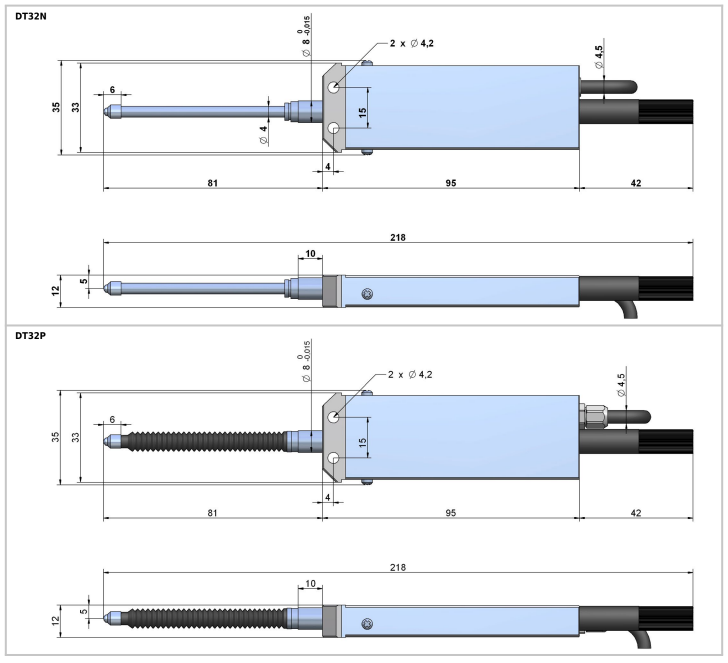




## DIGITAL GAUGE DT32

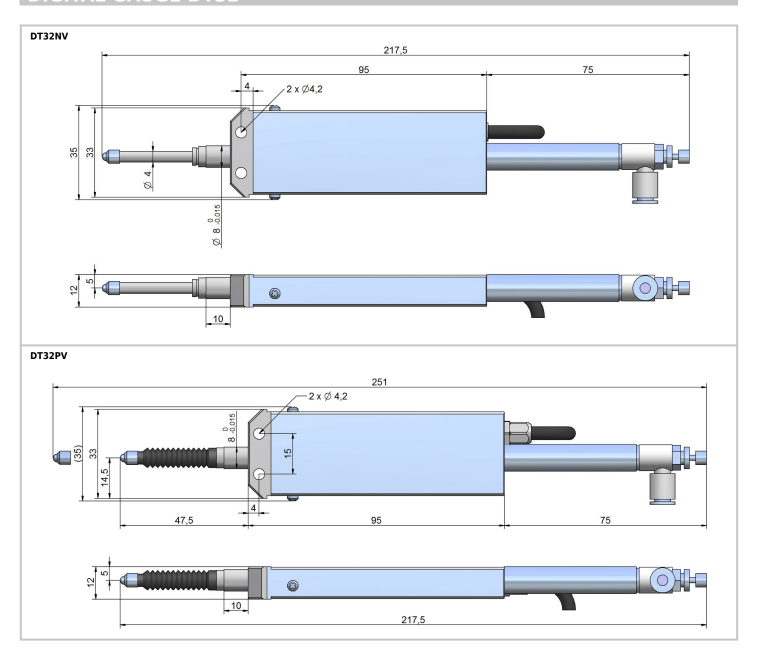
Model		DT32N	DT32NV	DT32P	DT32PV
Measurement range	[mm]			32	
Resolution	[µm]			5	
Linearity (20°C)	[µm]			10	
Displacement speed max.	[m/min]	depending on the unit to be o	connected: 1 channel displays	(e.g. LT10A-105): 100 / 2 char	nnel displays (e.g. LT10A-205): 80
Rod principle		spring push-out	Pneumatic push	spring push-out	Pneumatic push
Reference point		none			
Working temperature	[°C]	050			
Storage temperature	[°C]	-1060			
Measuring force	[N]	1.3 ±0.8 2.9 9			9
Protection class *		- IP64			IP64
Weight	[g]	appox. 120	appox. 140	appox. 120	appox. 140
Life cycle		up to 30 million strokes			
Feeler		Steel ball tip ø3 mm, screw M2,5			
Cable length	[m]	2			
compatible display		LT10A			

<sup>\*</sup>Excluding the interpolation box and connector

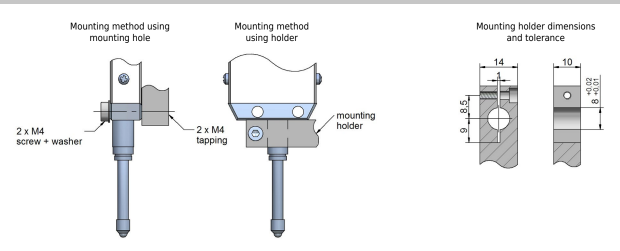




### **DIGITAL GAUGE DT32**



## **INSTALLATION INSTRUCTION**





## INTERPOLATOR MT14

Using the interpolator unit MT14 the digital gauges of the series DT12, DT32 and DT512 can directly be connected to PLCs etc.

		MT14
Resolution	[µm]	MT14-01: 1 / MT14-05: 5 / MT14-10: 10
Displacement speed max.	[m/min]	100
Output signal		Voltage-differential line driver output (compliant with EIA-422)
Working temperature	[°C]	050
Storage temperature	[°C]	-1060
Supply	[VDC]	5, ±5 %
Consumption	[W]	1.2 (when output load of 120 $\Omega$ is connected)
Weight	[g]	approx. 90

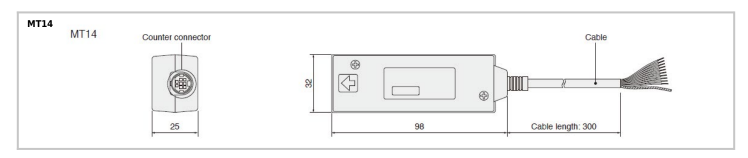
Description	Cable color
+ 5 V	red
0 V	white
0 V	brown
0 V	black
А	yellow
A -	blue
В	grey
В -	orange
alarm	purple
alarm -	green
FG	shield



0 V and the shield (FG) are connected with a capacitor.

Phase difference for phase A/B output in depending on the displacement speed v [m/min]				
MT14-01	MT14-05	MT14-10	Phase difference [μs]	
0 < v ≤ 2.5	0 < v ≤ 12.5	0 < v ≤ 25	20	
$2.5 < v \le 6.25$	12.5 < v ≤ 31.25	25 < v ≤ 62,5	8	
6.25 < v ≤ 12	31.25 < v ≤ 60	62.5 < v ≤ (100)*	5	
12 < v ≤ 24	60 < v ≤ (100)*		2.5	
24 < v ≤ 60			1	
60 < v ≤ (100)*			0.5	

<sup>\*</sup> An alarm is output at a traveling velocity of 100 to 115 m/min. The sampling frequency of the output signal is 120  $\mu$ s.

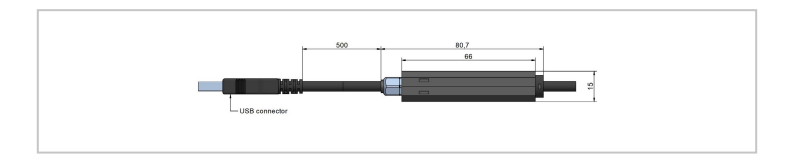




## **INTERPOLATOR MT30**

Using the interpolator unit MT30 the digital gauges DT12, DT32 and DT512 can be connected to the USB port of a PC.

Model		MT30-01 MT30-05		
Resolution	[µm]	1 5		
Connectable digital gauge		DT512 DT12, DT32		
Accuracy (20°C)	[µm]	6	10	
Protection class		IP	40	
Vibration resistance	m/s²	100 (20H	z to 2kHz)	
Impact resistance	m/s²	1000	(11 ms)	
Communication interface		USB2.0FS		
Power supply	[VDC]	5 ± 5%		
Power consumption	[mA]	120 max.		
Operating temperature	[°C]	050		
Storage temperature	[°C]	-1060 (90% RH or less)		
Power supply	[VDC]	5, ±5 %		
Mass	[g]	approx. 50		
Cable length	[m]	[m] Gauge <=> Interpolator: 0,3, Interpolator <=> USB: 0,5		
System requirement		CPU: Intel Core i3 or higher; RAM: 1 GB or higher; OS	: Windows7, Windows10 (32 bit/64 bit)	



## USB SOFTWARE

With the free basic software tool the measuring values ca be read out and saved in an excel or csv file.

- Up to 8 gauges can be connected
- Easy to operate and setup
- Comparator function
- Calibration (Reset) function
- Scaling function
- Available in various languages
- Compatible with Windows 7/8/10 (XP possible)



### **ACCESSORIES DT SERIES**

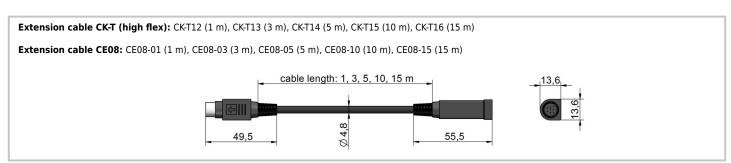
### Feeler Set DZ5100: 1. Off-center contact point: ø1,0 mm steel ball 2. Flat carbide contact point ø 6,5 mm 3. Plastic ball contact point ø3,0 mm, nylon ball 4. Pin contact point ø1,5 mm Ø 6,5 $\emptyset$ 5 Ø 1,5 10 Roller DZ100: Tastkopf-01 \* Tastkopf-02 Tastkopf-01: steel (standard) Taskopf-01-HM: cemented Tastkopf-02: steel Tastkopf-02-HM: cemented carbide Tolerance <3 µm/turn $\emptyset$ 4,5 carbide Tastkopf-01-R: ruby Tastkopf-01-K: ceramics Ø 10 M2.5 Lift lever DZ161 Coupling DZ191: Ø 18 mounting screw for machine carriage (M5) nut (M5) 30 5 3 x M3x5 M2.5 M2,5 mounting hole

#### \* Material of the feeler balls:

steel: for standard applications

ruby: much harder and wear resistant than steel, non-conductive, for all applications except for measuring on aluminium and cast iron

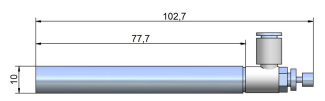
ceramics: comparable to ruby, best choice for measuring on aluminium and cast iron





### **ACCESSORIES DT SERIES**

#### Airlifter DZ176



Measuring range	[mm]	012
Digital gauge		DT12, DT512
Air pressure	[kPa]	250700
Working temperature	[°C]	050
Storage temperature	[°C]	-1060
Weight	[g]	41
life cycle		up to 30 million strokes

#### Mode of operation:

- Use an air tube with an outer diameter of 4mm.
- The supply air should be cleaned by using a filter.
- Without the airlifter a spring inside of the sensor pushes the rod outwards.
- With the airlifter installed the rod will be pulled inside by a stronger spring inside of the airlifter.
- When air is supplied the rod will be pushed out again and the measurement can begin.
- The rod retraction speed can be adjusted by the speed controller mounted on the DZ176.



## DISPLAYS

	LT10A		LT11A	
Suitable gauges	DT12, DT32		DT512	
Standard (without interface)	LT10A-105 (1 channel model)	LT10A-205 (2 channel model)	LT11A-101 (1 channel model)	LT11A-201 (2 channel model)
With BCD interface	LT10A-105B (1 channel model)	LT10A-205B (2 channel model)	LT11A-101B (1 channel model)	LT11A-201B (2 channel model)
With RS232 interface	LT10A-105C (1 channel model)	LT10A-205C (2 channel model)	LT11A-101C (1 channel model)	LT11A-201C (2 channel model)
LCD Display	5 digits		5 digits	
Resolution	5/ 10 μm, selectable		1/ 5/ 10 μm, selectable	
ADD/ SUB-Function	- model LT10-2xx: A+B, A-B, B-A		-	model LT11-2xx: A+B, A-B, B-A
Working temperature	0+40 °C		0+40 °C	
Storage temperature	-10+50°C		-10+50°C	
Weight	220 g to 270 g (depending on the model)			
Consumption	1.8 W to 4 W (depending on the model)			
Supply	9.0 to 26,4 VDC			

#### **Key Features**

- Resolution : selectable
- Suitable for panel mounting
- Direct interfacing from display unit to PLC or computer

  Current values, maximum, minimum, peak-to-peak values and GO/NO GO evaluation included as standard functions.

  ADD/SUB function (2-channel model)

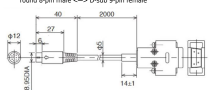
  Full lineup for various applications.
- Full lineup for various applications



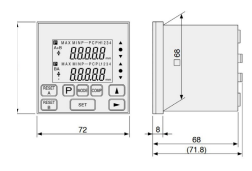
### Connection cable DZ252 for LT Display with RS232 interface

for connection to a PC, RS232 card, etc.

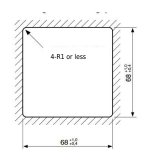
DZ252 cable for RS232C (for LT and U series), round 8-pin male <-> D-sub 9-pin female



#### LT10A, LT11A

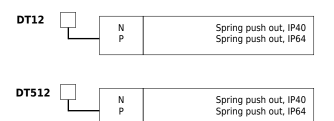


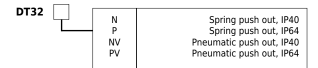
#### Panel cut-out



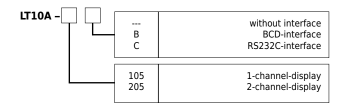


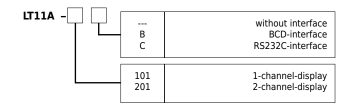
### **ORDER CODE DIGITAL GAUGE**





### **ORDER CODE DISPLAY**





### ORDER CODE INTERPOLATOR





## ACCESSORIES

Accessories	
DZ100	Roller
DZ176	Air lifter
DZ191	Coupling
DZ5100	Feeler Set
DZ161	Feeler Set
DZ252	RS232 cable (for LTC Display), Sub-D connector
Tastkopf-01	Standard (included in delivery)
Tastkopf-01-HM	Cemented carbide ball
Tastkopf-01-R	Ruby ball
Tastkopf-01-K	Ceramics ball
Tastkopf-02	Steel plate
Tastkopf-02-HM	Cemented carbide plate

Connection cable				
CE08-1	1 m, extension cable			
CE08-3	3 m, extension cable			
CE08-5	5 m, extension cable			
CE08-10	10 m, extension cable			
CE08-15	15 m, extension cable			
CK-T12	1 m, high flex extension cable			
CK-T13	3 m, high flex extension cable			
CK-T14	5 m, high flex extension cable			
CK-T15	10 m, high flex extension cable			
CK-T16	15 m, high flex extension cable			
USB-extension ca	able			
CE38-01	1 m, USB			
CE38-02	2 m, USB			
CE38-04	4 m, USB			





Subject to change without prior notice.