Mahr

SIMPLE, ACCURATE AND INEXPENSIVE MEASUREMENT. MILLIMESS DIAL COMPARATORS.



► I Millimess is the "classic" amongst all measuring instrument. For over 60 years the Millimess series of dial comparators has been synonymous with both high precision and extreme robustness. Both maximum accuracy and a minimal reversal span error are obtained through the levers, gears and pinions being supported with jeweled bearings and that the measuring spindle running in a ball bush guide. Millimess is therefore particularly suitable for measuring tasks where the accuracy and the reversal span of a conventional dial indicator are not sufficient. Further advantages of Millimess are the simple handling, the easy reading as well as the movement being absolute shockproof. With a digital comparator with an inductive measuring system combined with most modern state of the art digital technology readings as small as 0.2 μm / 10 μinch are realized. The practical control functions (for example tolerance monitoring or the storage of measuring values for dynamic measurements), the combined analog and digital display as well as the easy to use data transmission rounds off the complete Millimess spectrum.

► | Millimess. Digital and Dial Comparators

Inductive Digital Comparators Overview	
	6- 2
Millimess 2100 With background lit digital and analog display	6- 4
Millimess 2000 / 2001 With digital and analog display	6- 6
μ Max μ m[®] // With digital display	6- 8
Max μ m [®] /// With digital and analog display, probe	6-10
Mechanical Dial Comparators	
Overview	6-14
Millimess 1000 A / 1000 B With large dial	6-17
Millimess 1002 / 1003 / 1003 XL / 1004 / 1010 / 1050 Standard versions	6-18
Millimess 1110 N / 1150 N With limit contacts	6-20



Millimess. Digital Comparators (Short range) **OVERVIEW**

Inductive Digital Compar	rators			
			2100	2000
			00050	ISBESS."
Catalog page			6 - 3	6 - 5
Measuring range			2.8 mm	1.8 mm
Resolution			mm / inch 0.0005 / .00002" 0.001 / .00005" 0.005 / .0002" 0.01 / .0005"	mm / inch 0.0002 / .00001" 0.0005 / .00002" 0.001 / .00005"
Mounting shank			8h6	8h6
Protection class	IP class acc. IEC 60529		IP54	№
Functions:				
ON/OFF			•	•
Zero set the display			•	•
Zero set the analog display			•	•
Switch between mm/inch			•	•
Reversal of counting direction			•	•
Enter a numerical value			•	•
Preset				
Data key			•	
Data via control instrument 2000sg ABS/REL-switchable		ABS	•	•
Tolerance display		ABS System	•	•
Dynamic measuring functions	Min, Max. Max-Min (Tir)	MAX MIN	•	
Resolution switchable	. ,		•	•
Analog display			•	•
Analog value switchable			•	•
Lock key function			•	
Data output	USB Digimatic Opto RS232C	See	•	•
Control output	Opto 102520	R5232C	•	

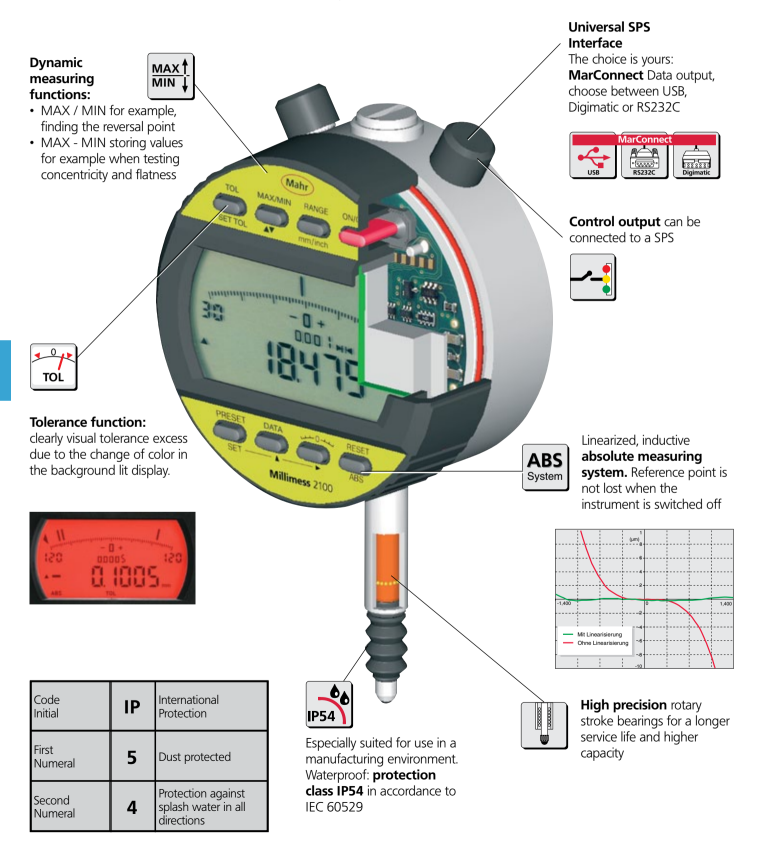
2001	μ M axμ m ® II	M axμ m ® III		
6 - 5	6 - 7	6-8		
1.8 mm	2 mm	2 mm / 3.98 mm		
mm / inch 0.0002 / .00001" 0.0005 / .00002" 0.001 / .00005"	mm / inch 0.0002 / .00001" 0.0005 / .00002" 0.001 / .00005" 0.001 / .0001" 0.005 / .0002" 0.010 / .0005" 0.020 / .001"	mm / inch 0.0005 / .00002" 0.001 / .00005" 0.001 / .0001" 0.005 / .0005"		
8h6	8h6 / 3/8"	8h6 / 3/8"		
IP54	IP54	P54		
•	•	Auto • • • • •		
	•			
• • •	•	•		
•	•	•		
•	•	•		
•	•	•		
•	Optional	Optional		
•	•	•		

·

6-4

Millimess 2100

►I The Inductive Digital Comparator **Millimess** 2100. Tolerance monitoring is simplified with the color change in the background lit display.



Inductive Digital Comparator Millimess 2100 with background lit display





















Features

Functions:

ON/OFF

RESET (zero setting the digital and analog displays)

- 0 - (set the analog display to zero)

PRESET (enter any numerical values)

DATA (data transmission) mm/inch-switchable Reversal of counting direction RANGE (switch the measuring range and resolution) ABS (reference to electrical zero point)

MAX / MIN memory, e.g. ideal to search for the reversal point MAX-MIN e.g. testing concentricity and flatness

TOL (entering tolerance) Tolerance band max. 2.8 mm LOCK: operating functions can be blocked via PC-Software

- Factor can be set / adjusted
- Linearized inductive absolute measuring system
- Measurement electronic is compensated for temperature
- Power supply via the mains power adapter
- MarConnect data output: choose either OPTO RS232C Digimatic

- Dial Comparator can be remotely operated via the interface (Opto RS232C)
- Control output compatible to Dial Comparators with limit contacts
- · Operating and display unit (bezel) can be rotated through
- Measuring force spring is interchangeable
- Lower stop is adjustable
- · Protection class IP54 according to IEC 60529

- Operating temperature 5 - 40°C
- High contrast background lit LCD with 6.5 mm high digits
- Analog display has a 4 mm long pointer which ensures better visual perception, ideal when checking concentricity and flatness and also to search for the reversal point when measuring bores
- Supplied with: Mains adapter, rubber bellows and spanner for preliminary stroke setting

Technical Data

rar	suring nges chable (inch)			ition able <i>inch</i>		range the display (inch)	wit	3 hin	Over- travel	Meas. force	Order no. 230 V	Order no. 115 V
±1.0 ±1.4	(.04") (.055")	0.0005 0.001	/	.00002" .00005"	±0.015 ±0.030	(.0006") (.0015")	1μm	2μm	1.8	0.7 - 0.9	4346200	4346201**
	(1000)	0.005 0.01	/	.0002"	±0.150 ±0.300	(.0060") (.0150")						

¹ digit in any zero position

^{**} Includes Adapter Bush 940



Inductive Digital Comparator 2000 / 2001

















2001





TOL

Features

Extramess 2000

Functions:

ON/OFF RESET (Set the digital and analog display to zero) - 0 - (Set analog display to zero) PRESET (enter any numerical values) mm/inch switchable Reversal of counting direction RANGE (Switch the measuring range and resolution) ABS (reference to electrical zero point)

- Battery charge level indicator
- · Linearized inductive absolute measuring system
- Power supply via either the integrated rechargeable batteries (40 hrs.) or via the mains power adapter
- Rate measuring values are actualized 20 values/second
- MarConnect data output: choose either **USB** OPTO RS232C Digimatic

- Comparator can be remotely operated via the interface
- High contrast LCD with 6.5 mm high digits. Analog display has a 4 mm long pointer for better visual perception, ideal when checking concentricity and flatness as well as search for the reversal point when measuring bores
- Operating and display unit (bezel) can be rotated 280°
- Measuring force spring is interchangeable
- Lower stop is adjustable
- Protection class IP54
- Operating temperature 5 - 40°C
- Supplied with: Mains adapter, rubber bellows and spanner for preliminary stroke setting

Extramess 2001

Features are identical to Extramess 2000, in addition: MAX / MIN memory, e.g. ideal to search for the reversal point MAX-MIN e.g. testing concentricity and flatness TOL (entering tolerance) Tolerance band max. 180 µm

 Block individual operating functions via Software (see accessories)

- Factor can be set / adjusted
- Control output compatible to Dial Comparators with limit contacts
- Supplied with: Mains adapter, rubber bellows and spanner for preliminary stroke setting

Technical Data

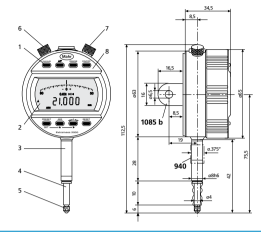
	ra	suring nges chable		olu and			y range of display	Span of error*	Over- travel	Meas. force	Order no. 230 V	Order no. 115 V
	mm	(inch)	mm	/	inch	mm	(inch)	μm	mm	N		
2000	1.8	(.07")	0.001	/	.00005"	± 0.030	(.0015")	0.6	2.4	0.7 - 0.9	4346000	4346900**
	1.8	(.07")	0.0005	/	.00002"	± 0.015	(.0006")	0.6	2.4			
	8.0	(.031")	0.0002	/	.00001"	± 0.006	(.0003")	0.3	2.9			
2001	1.8	(.07")	0.001	/	.00005"	± 0.030	(.0015")	0.6	2.4	0.7 - 0.9	4346100	4346910**
	1.8	(.07")	0.0005	/	.00002"	± 0.015	(.0006")	0.6	2.4			
	8.0	(.031")	0.0002	/	.00001"	± 0.006	(.0003")	0.3	2.9			

¹ digit in any zero position

^{**} Includes Adapter Bush 940

Inductive Digital Comparators 2100 / 2000 / 2001

- 1 Operating buttons
- 2 Display
- 3 Mounting shank
- 4 Measuring spindle
- 5 Contact point 901H
- 6 Connection or mains power supply
- 7 Data output
- 8 Rotatable operating and display unit (bezel)



Control Instrument 2000sg



Features

- Remote control buttons: RESET PRESET RANGE*
- DATA-button for data transmission, option via foot switch
- Power is supplied by the Extramess
- Connect to the Extramess with the built-in control cable

Measuring Force Springs

0.25 N

0.5 N

0.75 N

1.0 N

1.5 N

2 N

- Data can be transferred to a PC with an optional data cable
- Splash waterproof according to IP54

Order no. 4346035

* Function is limited when used in conjunction with the 2100

Order no.

4346050

4346051

4882284

4346052

4346053

4346054

Accessories

		Order no.
Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C (2 m), SUB-D jack 9-pin	2000 usb 2000 r	4346023 4346020
Data Connection Cable Digimatic (2 m), flat plug 10-pin	2000 d	4346021
Cable to connect control output to an SPS	2000 sps	4346031
Manual Lifter with cable release Pneumatic Lifter	2000 h 2000 p	4346010 4346011
Measuring Force Adjuster Mounting Lug Horizontal/Vertical	2000 m 1085 b	4346012 4336310
Adapter Bush for adapting mounting shank 8h6 mm to inch bore .375"	940	4310103
Additional Accessories		Page
Contact Points	901-913	5-58
Special Holder	941	5-59

Accessories for Data Processing see Chapter 11

2.5 N	4346055
2000 h	5-8 bar m 2000 p
Mahr Mande ONOFF	2000 m



Inductive Digital Comparator µMaxµm® II





















Advanced Functions:

- · Dynamic mode operation: Max, Min, TIR
- Two point difference measurement provides comparison of two readings or measuring locations.
 - Calculate the distance between 2 measured values
- Multiplier factor for ratio measurements
- Hold function holds reading on display until ready to resume measuring
- Data output with serial number identification capability
- Data output with selectable continuous output or single request of reading(s)

Features

Functions:

- Inch/Metric operator selectable with switchable resolution.
- Normal / Reverse Sensing
- Preset capabilities to view actual size
- "Absolute" Transducer no overspeed errors or constant re-zeroing. Transducer always remembers its location, even if power is off
- High resolution digital readout and analog bar graph – digital display shows deviation from zero or actual dimension size (Preset)
- Lightweight, contamination resistant – ruggedly built to withstand hard use – gasketed case, crystal and stem assemblies resist fluid contamination

Mode A:

Actual value + bargraph Display of tolerance



- Calibratable if ever needed values remembered even after battery change.
- MarConnect data output: USB, OPTO RS232C, Digimatic
- Auto-power down provides extremely low battery consumption, assuring long life from readily available commercial batteries.
- Increased resolution (0.0002 mm / 10 μinch) for today's demanding tolerances
- Unilateral Tolerances
- Go/NoGo Display Feature

Mode B:

GO/NOGO display



Optional Factory Configured Features:

- Locked Multiplier factor for ratio measurements
- Disabled sleep mode (manual ON/OFF)
- Locked inch or mm display unit
- Power up in inch or mm unit on battery change
- Calibration mode lockout (with password entry)
- Setup mode lockout with password entry

Technical Data Model Order no. Resolution Stem Length Range Accuracy Stem % of digital range diameter mm / inch mm inch inch mm Standard .375" 11.7 .46" 2034101 Standard 2034103 .375" 38.0 1.50" 0.0002 / **.00001"** Standard ±0.25% over 8 mm 11.7 .46" 2034105 0.0005 / .00002" Standard 38.0 2034107 ±0.50 mm / ±.020" 8 mm 1.50" 0.001 / .00005" ±0.50% from ±1.00 / ±0.040" 0.002 / **.0001"** Advanced .375" 11.7 .46" 2034201 ±0.50 mm / ±.020" 0.005 / **.0002"** Advanced .375" 38.0 1.50" 2034203 to 0.01 / .0005" ±1.00 mm / ±.040" Advanced .46" 8 mm 11.7 2034205 0.02 / .001" Advanced 8 mm 38.0 1.50" 2034207 Advanced Perpendicular .375" 11.7 .46" 2034401

Technical Data

Display Range: $\pm 1.067 \text{ mm} / \pm .042$ "

Spindle Range: -1.25 to 1.50 mm / -.050 to +.060"

Resolution: 0.0002 mm / .00001"

 $\begin{array}{lll} \textbf{Accuracy:} & \pm 0.5 \text{ mm range: } 1.25 \mu\text{m (0.25\%)} \\ \textbf{(\% of range)} & \pm 1.0 \text{ mm range: } 5.0 \mu\text{m (0.50\%)} \end{array}$

± .020" range: 50 µinch (0.25%) ± .040" range: 200 µinch (0.50%)

Thermal Stability 0.1% of full scale/F

Gaging Force: 85 to 122 g (grams) - at center of travel

3 to 4 oz (ounce) - at center of travel

Weight: 170 g / 6 oz Spindle Velocity: Unrestricted

Temperature

Accessories

Operating: 5° to 54° C / 40° to 130° F Storage: -17° to 60° C / 0° to 140° F Repeatability: \pm 1 LSD (Least Significant Digit)

Battery Life: 6000 hours

~12 months normal usage*

* normal usage = 12 hr/day x 7 day/wk

Contact Point: (PT-223 radiused tip, 4-48 thread,

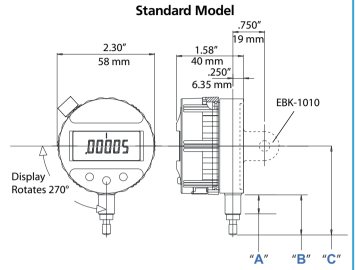
furnished on 0.375" dia. Stem model) **EPT-1037-W1** radiused tip, M2.5 thread furnished on 8 mm dia. stem

model

Power: 3 volt lithium coin cell (2 per unit),

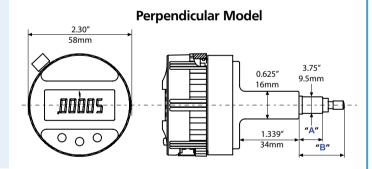
type CR 2450. Order no. **EBY-1018**

Display: Rotates through 270°



For contact points please refer to pages 5-25, 5-27, 5-60 & 5-61

Dimensions mm / <i>inch</i>	Α	В	С	
		24.1 / .95" 57.2 / 2.25"		



Accessories			
	Order no.		Order no.
Backs: Flat Black (Standard on all models) Post Back (.5" dia. x 1" long) Lug Back (Horizontal / Vertical) Screw Back (11/16" dia x .5", 1/4-28 thread) Adj. Slide Back (0.5" slot, 1/4-20 thread) Adj. Rack Back* * used on AT-28 or AT-116 - SE-33 or SE-73 Sold seperately.	EBK-1018 EBK-1012 EBK-1010 EBK-1013 EBK-1016	Other Hardware: Splash Cover Adaptor Bushing (8 mm to 3/8") Thread Adaptor (M2.5 to 4-48 thread) Spring (for lighter gaging force: 35g) For further mounting accessories refer to page 6-13	ECV-1307-W2 BU-197 AD-185 SP-351
Data Interface: USB Cable (for MarCom or PC, 2 m length) RS232 Cable (SUB-D jack 9-pin, 2m length) Digimatic Cable (10 pin plug, 2 m length) Transmitter (Mahr t, used w/ FM1 Receiver)	4346023 4346020 4346021 2121369		



Maxμm[®] /// Digital Comparator

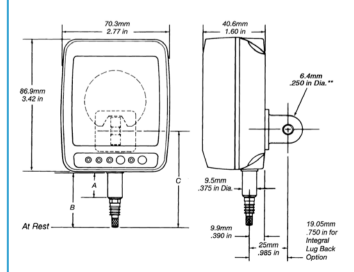
Features

- Features both digital display for accuracy and readability and unique fan analog display for trend and change
- User configurable in inch / metric units, normal / reverse sensing, resolution, analog scale, and tolerance setup & display
- Dynamic Capabilities: Min, Max, TIR, Hold, Reset
- Absolute Transducers no overspeed errors.... no missed counts.... no missed readings
- Auto power down provides extremely low battery consumption, assuring long life from readily available commercial batteries
- Data output 3 formats -Maxum, serial, or digimatic
- Both integral and remote readout versions available
- Easily used on Snap Gages, Bore Gages, Comparator Stands, and Fixture Gages

- Special options available: setup mode or calibration lockout, remote external power, 4:5 ratio, 12 o'clock mounted integral transducer, integral vertical or horizontal lug back, 1.5, 2.0 or 3.0 inch stem length, and more. . . .
- IP54 protection
- Easy to select, order and operate!



Technical Data



Easily designed into your applications . . . full-size MaxumIII® Indicator and accessories, tracing templates or CAD files available on request.

For short range indicators — Standard Stem Length (\pm 1.0 mm / \pm .040" range indicators)

A B C
17 mm / .670" 36 mm / 1.42" 63.5 mm / 2.50"

For long range indicators — Standard Stem Length (± 1.99 mm / ± .100" range indicators)

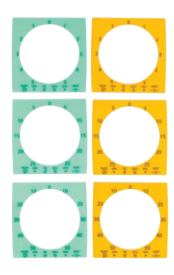
22 mm / **.87"** 47 mm / **1.84"** 73 mm / **2.87"**

For both short and long range indicators — Long Stem Lengths

38 mm / **1.5"** 57 mm / **2.25"***** 84.6 mm / **3.33"***** 51 mm / **2"*** 70 mm / **2.75"***** 97.3 mm / **3.83"***** 76 mm / **3"*** 95 mm / **3.75"***** 123 mm / **4.83"*****

- * Special Order Lengths
- ** Back supplied with remote indicating unit only
- *** For long stem lengths add .220" to above lengths

Technical Data



Description	Short Range	Long Range				
Digital range Standard Reduced	±1.00 mm / ±. 040" ±0.199 mm / ±. 0199"	±1.99 mm / ±. 100" None				
Digital resolution Switchable	0.005 mm / .0005" 0.001 mm / .0001" 0.001 mm / .00005" 0.0005 mm / .00002"	0.005 mm / .0005" 0.001 mm / .0001"				
Analog range Analog resolution Switchable	5 or 25 or 50 0.01 mm / .001" 0.005 mm / .0005" 0.001 mm / .0001"	25 or 50 0.01 mm / .001" 0.005 mm / .0005"				
Total spindle travel Pre-Travel* Over-Travel*	3.04 mm / .120" 0.3 mm / .010" 0.8 mm / .030"	6.35 mm / .250" 1.06 mm / .020" 1.31 mm / .030"				
Accuracy Standard range Reduced range	0.5% of Total Range 0.25% of Total Range	0.35% of Total Range N/A				
Repeatability	±One Least Digit ±One Least Digit					
Gaging force	3 - 4 oz / 85 - 112 grams, preloaded					
Operation temperature	10° to 55°C / 50° to 130°F					
Storage temperature	-20° to 65°C / -4° to 149°F					
IP Rating	54					
Weight	approx. 385	g / 13.6 oz.				
Battery life	approx. 40	100 hours				
Power	3.0 volt Lithium battery (type CR123A or equivalent) Mahr Federal Order Number: 2239138					

Sten mm	n ler	ngth <i>inch</i>	Stem diameter	Data output	Order no. Short range	Order no. long range
17 mm 38 mm 17 mm 38 mm	/ /	.670" 1.50" .670" 1.50"	.375" .375" 8 mm 8 mm	No output	2033101 2033103 2033105 2033107**	2033102** 2033104 2033106** 2033108**
17 mm 38 mm 17 mm 38 mm	/ / /	.670" 1.50" .670" 1.50"	.375" .375" 8 mm 8 mm	Digital Output 6 pin (D, E1)	2033111 2033113 2033115 2033117	2033112** 2033114 2033116** 2033118
17 mm 38 mm 17 mm 38 mm	/ / /	.670" 1.50" .670" 1.50"	.375" .375" 8 mm 8 mm	Digital Output with Hold / Reset 10 pin (E2)	2033121 2033123 2033125 2033127	2033122** 2033124 2033126** 2033128

M2.5 thread.

(Normally furnished — PT-223) for $\it .375''$ dia. Stem, $\it .250''$ long, radiused tip, 4-48 thread; (EPT-1037-W1) for 8 mm dia. stem, 6 mm long, radiused tip,

Contact point

^{*} dependent on standard or reduced range selected. Standard range shown.

^{**} Long Range Indicator Stem Length is .870" / 22 mm



Maxμm[®] /// Digital Comparator

Technical Data

Maxμm® /// Remote Indicating Unit*

	Order no.
No Digital Output Port	2033001
Digital Output -6 pin (D, E1)	2033011
Digital Output with Hold & Reset -10 pin (E2)	2033021

^{*} Maxum® III Remote Indicating Units are NOT compatible with traditional Remote Transducer models EAS-XXXX.



Supplied with Lug back

Maxμm[®] /// Digital Transducer[®]

Digital Transducers	Short Range	Long Range				
Range	±1.00 mm / ± .040"	±1.99 mm / ± .100"				
Total Spindle Travel	3.04 mm / .120"	6.35 mm / .250"				
Pre-Travel**	0.3 mm / .010"	0.5 mm / .020"				
Over-Travel**	0.8 mm / .030"					
Gaging Force	3-4 oz / 85-112 grams, preloaded					
Operation Temperature	10° to 55°C/50° to 130°F					
Storage Temperature	-20° to 65°C/	-4° to 149°F				
Contact Point	(Normally furnished — PT-223) for radiused tip, 4-48 thread; (EPT-10: 6 mm long, radiused tip, M2.5 thre long.	37-W1) for 8 mm dia. Stem,				

dependent on standard or reduced range selected. Standard range shown.

Transducer Type		em ngth	l	Stem Diameter	Order no. Short Range	Order no. Long Range
Canister	17 mm	/ .	.670"	.375″	2033091	2033092 [©]
Canister	38 mm	/	1.50"	.375″	2033093	2033094
Canister	17 mm	/ .	.670"	8.0 mm	2033095	2033096 ²
Canister	38 mm	/	1.50″	8.0 mm	2033097	2033098
Pencil	В	ody	Diameter	=.375"	2033099	_

Note: Cable length 4ft

- ① Digital Transducer models 203309X require an adaptor cable for use with traditional DEI-XXXXX Maxum and Maxum
- ② Long Range Indicator Stem Length is .870" / 22 mm. See Adaptor Cable selections as follows:

Adaptor Cables	Order no.
For DEI with 6 pin split connector (Short Range)	2239080
For DEI with 8 pin round connector (Long Range)	2239081

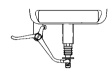
- Maxμm® and Maxμm Plus Transducers are available as Replacement Parts. Refer to Part Price List for Part Numbers and Pricing.
- Max
 µm III Remote Indicating units sold separately from Digital Transducer.
- Any Digital Transducer may be used with a Maxum III Remote Indicating unit.
- For English or Metric Contact Points visit pages 5-22, 5-27 and 5-52 thru 5-53.
- For alternate cable lengths or extension cables call Mahr Federal's Technical Assistance Group.
- For special indicator options call Mahr Federal's Technical Assistance Group.





Accessories

For Integral Maxµm® Indicators



Lifting Levers1)

Furnished with washer and longer contact point. Left Hand (shown)

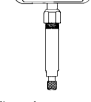
Order no. EAS-1903* Right Hand (not shown)

EAS-1904* Order no.



Right Angle Attachments Lever Type (not shown) (± .187" maximum range) Order Model EAT-1034-W1

Spring Type (shown) (± .060" maximum range) Order Model EAT-1035-W1



Auxiliary Plunger 3" long, .500" O.D. Order no.

EAS-1912



Hole Attachments Short Lever (shown) (1.0" pivot to contact) Order Model EAT-1032-W1 Long Lever (not shown) (1.87" pivot to contact) Order Model EAT-1033-W1

^{*} Not for (±.100" / 1.99 mm



Ox-Bow Lifting Lever Order no.

LR-40

* Other Accessories shown are for .375" stem models. Equivalent types are available for most Maxum models having 8 mm stems. Adaptor Bushing (BU-197) may also allow 8mm stem indicators to be used with the above accessories. Full size Maxum Indicator and accessories tracing templates are available on request.

Backs for Maxµm® Indicators and Remote Indicating Units (Supplied with mounting screws)



Lug Back (.250" hole) Mounts horizontally or vertically. Order no. **EBK-1006**



Adjustable Slide Back (.500" slot, 1/4-20 thread) EBK-1007 Order no.



Rack Back Fits SE-33 (shown) and SE-73. Adjustable Mounting Block (not shown).

Order no. EBK-1005

Handswitch (10 pin data output model only)

Footswitch (10 pin data output model only)

Splashcover for Maxum III

Overlay Kit for Maxum III

Battery for Maxum III

Access Key (6 pin)

Access Key (10 pin)

Replacement Screws 2-56 x .218"

Order no.

ESW-1252

EAS-2867

EAS-2868

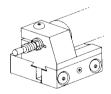
2239138

2239040

2240545

2240547

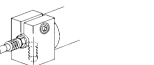
ECV-1307-W1



Rack Bracket (Shown mounted to SE-33 Adjustable Mounting Block.)

SE-33 and SE-73 Adjustable Mounting Blocks are available separately. SE-33 is supplied with hex-screw adjust. SE-73 is supplied with knob adjust.

Order Model EAD-1007-W1 (.375" I.D.) Order Model EAD-1007-W2 (8 mm I.D.)



Square Bracket (1/4-20 mounting thread) Order Model AAD-67



T Bracket Flange mounted. Order Model AAD-91

*Mounting Brackets shown are for .375" stem models. Equivalent types are available for most Maxum models having 8 mm stems. Adaptor Bushing (BU-197) may also allow 8 mm stem indicators to be used with the above accessories. Full size Maxum Indicator and accessories tracing templates are available on request.

Order no. EDIC 1005	
Other Maxµm Accesssories	Order no.
Data Output Cables for Maxµm /// USB Cable (for MarCom / PC, length 2 m) Serial Cable (6 pin to db9 pinF PC) Serial Cable (10 pin to db9 pinF PC) Digimatic Cable (6 pin to std 10 pin) Digimatic Cable (10 pin to std 10 pin) Send Data Footswitch used with Serial Cables above. Transmitter (Maxµm /// t, used w / FM 1 Receiver)	2121428 2239036 2239038 2239035 2239037 300-50 2121368
Mating Connectors — Maxμm /// Models For 6 pin data output type (D, E1) For 10 pin data output type (E2) Remote Switch Assembly (for Hold/Reset)	ECN-1521 ECN-1689

^{1) (}For use on .670" stem length only, DEI-XX1X1)

Millimess. Dial Comparators **OVERVIEW**

Models					
Metric		1000 A	1000 B	1002	1003
		Maler		Malar Malarest 102	Millimens 1903
Measuring range		± 100 μm	± 50 μm	± 25 μm	± 50 μm
Readings		1 μm	1 μm	0.5 μm	1 μm
Dial style		100-0-100	50-0-50	25-0-25	50-0-50
Accuracy*		Factory standard	Factory standard	Factory standard	DIN 879-1
G _{ges}		2 μm	2 μm	0.6 μm	1.2 μm
G ^e		1.5 μm	1.5 μm	0.5 μm	1 μm
f_u		1 μm	1 μm	0.3 μm	0.5 μm
G^{t}		0.7 μm	0.7 μm	0.4 μm	0.7 μm
r		0.5 μm	0.5 μm	0.3 μm	0.5 μm
Order no. Standard		4338100	4339100	4335000	4334000
Order no. Waterproof	IP54			4335005	4334005
Inch				1002 Z	1003 Z
Measuring range				±.0010"	±.0020"
Readings				.00002"	.00005"
Dial style				.001-0001	.002-0002
Accuracy*				Factory standard	Factory standard
G_{ges}				.000025"	.00006"
G ^e				.00002"	.00005"

.00001"

.000014"

.00001"

4335900

4335905

.000025"

.000035"

.000025"

4334900

4334905

IP54

 f_{u}

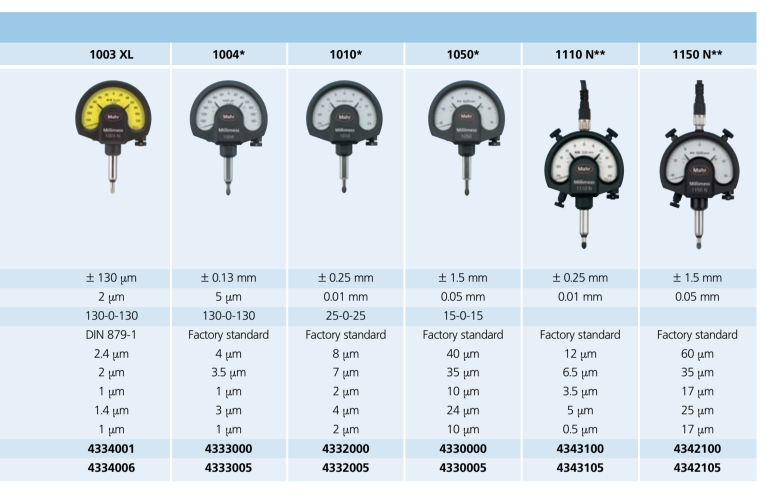
 G^{t}

Order no. Standard

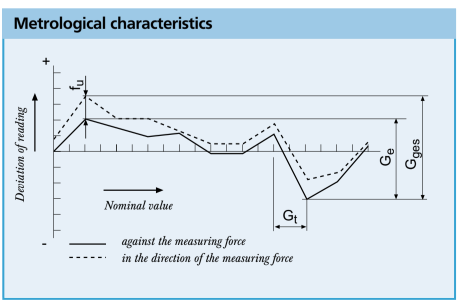
Order no. Waterproof

^{*} Accuracy of 1004, 1010, 1010 Z, 1050 exceeds DIN 879-1 ** Accuracy of 1110 N and 1150 N exceeds DIN 879-3





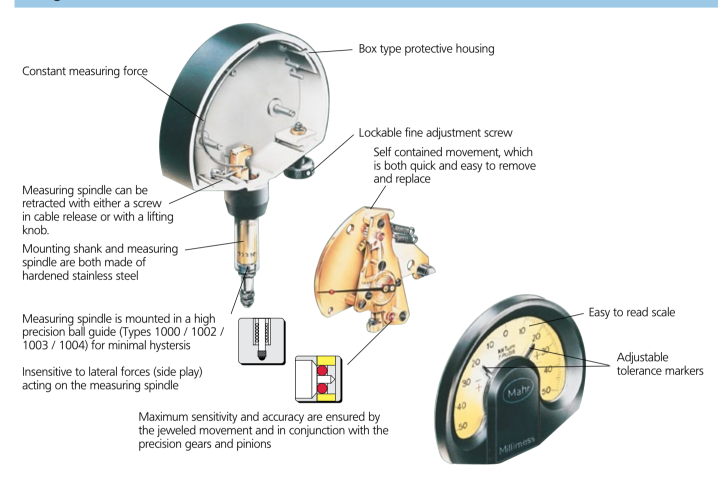
1004 Z	1010 Z
±.0050"	±.0100"
.0001"	.0005"
.005-0005	.01-001
Factory standard	Factory standard
.00012"	.0004"
.0001"	.00035"
.00003"	.0001"
.00005"	.00025"
.00003"	.0001"
4333900	4332900
4333905	4332905

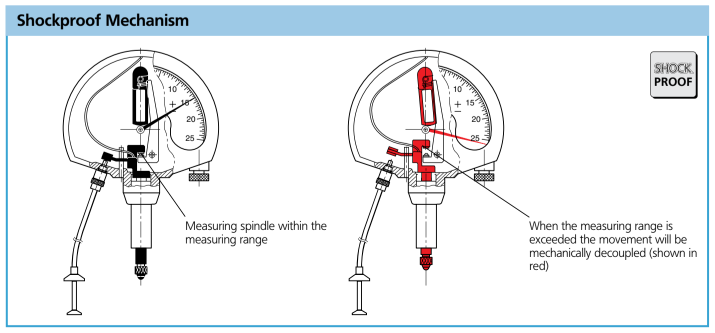




Millimess. Dial Comparators **OVERVIEW**

Design Features





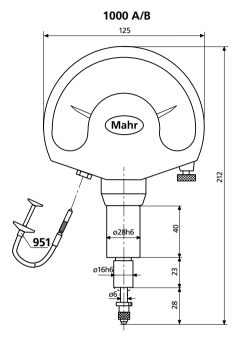
Mechanical Dial Comparator Large Type Millimess

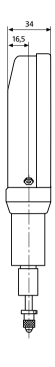












921



Features

- Large design
- Easy to read dial
- Shockproof movement
- Jeweled movement bearings
- Measuring spindle is mounted in a high-precision ball guide which precludes play
- Supplied with: Cable Release 951, case

Accessories

		Order no.
Contact Points		
with Steel ball	921	4362001
with Ruby ball	921 R	4362002
Cable Release to raise the measuring spindle	951	4372000
Rubber Bellows to seal the open end of		
the measuring spindle		4338008
Additional Accessories		Page
Precision Stand	824 GT	8-15

Technical Data

Metric	Measuring range	Reading	Overtravel	Measuring* force	Order no.
1000 A	± 120 μm	1 μm	4 mm	1.9 ± 0.3 N	4338100
1000 B	± 50 μm	1 μm	4 mm	1.9 ± 0.3 N	4339100

* In the vertically mounted position



Mechanical Dial Comparators



DIN

879-1

Technical Data

Metric	Measuring range	Readings	Overtravel	Measuring force	DIN 879-1	Order no. Standard*	Order no. Waterproof**
1002	± 25 μm	0.5 µm	2.8 mm	1 N		4335000	4335005
1003	± 50 μm	1 μm	2.8 mm	1 N	•	4334000	4334005
1003	± 50 μm	1 μm	2.8 mm	0.3 N	•	4334075	
1003	\pm 50 μ m	1 μm	2.8 mm	0.5 N	•	4334050	
1003	\pm 50 μ m	1 μm	2.8 mm	0.7 N	•	4334071	
1003	\pm 50 μ m	1 μm	2.8 mm	2 N	•	4334010	
1003	\pm 50 μ m	1 μm	2.8 mm	3 N	•	4334011	
1003 XL	\pm 130 μ m	2 μm	2.5 mm	1 N	•	4334001	
1004	\pm 0.13 mm	5 μm	2.5 mm	1 N		4333000	4333005
1010	\pm 0.25 mm	0.01 mm	2.5 mm	1 N		4332000	4332005
1050	± 1.5 mm	0.05 mm	0.3 mm	1 N		4330000	4330005
Inch							
1002 Z	± 0.0010"	0.00002"	0.11"	1 N	•	4335900	4335905
1003 Z	$\pm 0.0020"$	0.00005"	0.11"	1 N	•	4334900	4334905
1004 Z	$\pm 0.0050"$	0.0001"	0.10"	1 N		4333900	4333905
1010 Z	± 0.0100"	0.0005"	0.10"	1 N		4332900	4332905

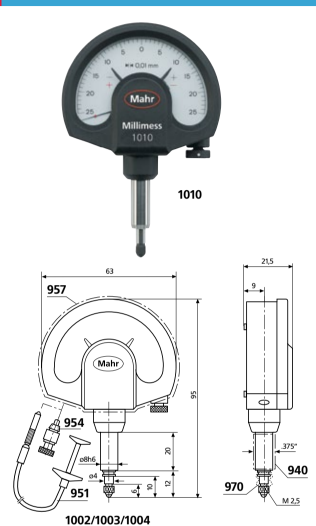
^{*} Incl. Plastic Case; Adapter 940 (for inch instruments only)

DIN

879-1

^{**} IP54, Incl. Plastic Case, Splash Guard Cover 957, Rubber Bellows (only for 1002/1003/1004); Adapter 940 (for inch instruments only)

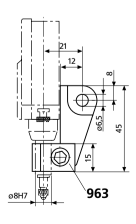
Mechanical Dial Comparators





Accessories

	Order no.
ng 940	4310103
ng 951	4372000
ng 954	4372030
957	4373030
	4334786
963	4375002
	Page
901-913	5-58
941	5-59
943	5-59
	951 ng 954 957 970 ng 963





Mechanical Dial Comparators with limit contacts













Features

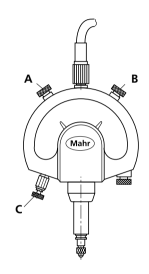
- Can be applied for example as tolerance control or as a precision contactor in automatic control systems
- Design features are identical with Mechanical Dial Comparators, but with the addition of adjustable limit contacts; made from highgrade precious metal
- Limit contacts are particularly well protected against vibration and mechanical overload

Technical Data

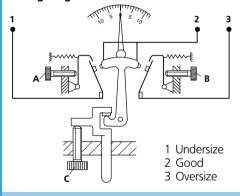
Metric		Measuring range	Readings	Overtravel	Measuring force	Order no. Standard*	Order no. Waterproof**
1110 N	Elzentimess	\pm 0.25 mm \pm 1.5 mm	0.01 mm	2.3 mm	2 N	4343100	4343105
1150 N	Eldezimess		0.05 mm	0.3 mm	1.5 N	4342100	4342105

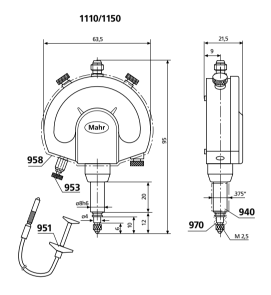
- * Incl. Plastic Case, Setting Knob 953, Cable (1.2m)
- ** IP54, Incl. Plastic Case, Splash Guard Cover 957, Rubber Bellows (only for 1110)

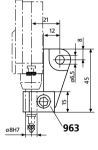
Mechanical Dial Comparators with limit contacts



Wiring diagram







Accessories

	Order no.			Order no.
Connection Cable (1.2 m), axial	4345695	Splash Guard Cover	958	4373031
Connection Cable (5 m), axial	4345694	Rubber Bellows to seal the open end of	970	4334786
Adapter Bush for adapting		the measuring spindle Mounting Lug to mount on	970	4334/00
mounting shank 8h6 mm to inch bore .375"	940 4310103	mounting shank 8h6 mm	963	4375002
Cable Release to raise the measuring spindle	951 4372000			
Setting Knob for setting the		Additional Accessories		Page
limit contacts without an additional setting standard	1272020	Contact Points	901-913	5-58
	953 4372020	Special Holder	941	5-59
Lifting Knob for lifting the measuring spindle	954 4372030	Sensor Lever	943	5-59