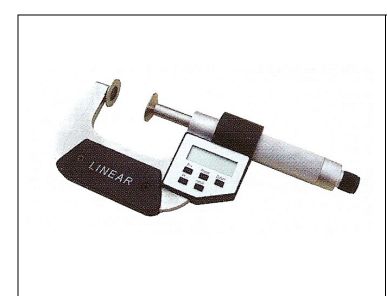
Page: 1 of 3

Electronic Disc Micrometers 50-820-Series



Protection: IP 54 Splash Proof

DIN 863/1

Clear LCD Display

Metric/Inch Conversion

Tolerance, Relative & Absolute Modes

Resolution 0.001mm/0.0005"

Non-Rotating Spindle

Discs 20mm diameter

Tungsten Carbide Measuring Faces

Satin Chrome Frame and Thimble

Friction Thimble with Ratchet End Knob

Spindle Lock Lever

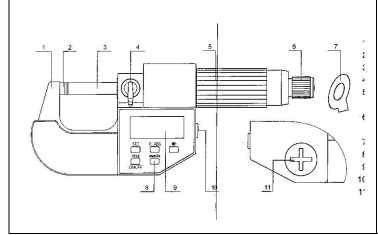
Plastic Heat Guard

Setting Rod supplied with models over 25mm/1"

Supplied in fitted case

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
50-820-001	Electronic Disc Micrometer 0-25mm / 0 -1"	470	105	45	182
50-820-002	Electronic Disc Micrometer 25-50mm / 1-2"	618	115	45	223



- 1 Frame
- 2 Anvil
- 3 Spindle
- 4 Locking Lever
- 5 Friction Thimble
- 6 Ratchet Stop
- 7 Battery Cover Tool
- 8 Keys
- 9 LCD Display
- 10 Output Port
- 11 Battery Cap

A	C 46.5		50	17	·18
FW					
1	<u>.</u>	<u>v</u> (
)			-A_11\	. (2)	
		1	H ^D Us		

Code	Range	A	С	L	D	S	d	Accy
	mm	mm	mm	mm	mm	mm	mm	mm
50-820-001	0-25	3.3	24	34	20	0.7	8	0.004
50-820-002	25-50	3.3	32	59	20	0.7	8	0.004

Power:

1 x SR44: 1.5V battery

Copyright: Linear Tools 2010

Date: 18-01-2008

Page: 2 of 3

Electronic Disc Micrometers 50-820-Series



Buttons:

SET Sets origin data for absolute measurement

O...ABS Selects INC or ABS
O Data Output
ON/OFF / Hold Power on or off
Mm/in Selects mm or in



In : Inch Mode

INC : Relative MeasuringABS : Absolute Measuring: Battery Voltage is Low

O : Data Output
Set : Set the Origin
Hold : Display value Held

Operation:

There are 2 ways of pressing the micrometer buttons used in the following instructions Press and release immediately = (P & Rel) or Press for 2 seconds and release = (P + 2 sec)

Button Functions:

Hold & ON/OFF Button

ON/OFF: (P + 2 sec) Power on/off

Hold: (P & Rel) Holds the displayed value

SET: (P & Rel) Sets the origin

O-ABS Button

O: (P & Rel) Sets display to zero, enter relative measuring mode

ABS: (P + 2 sec) Selects Absolute measuring mode

Mm/in: (P & Rel) Selects Metric or Inch resolution

Clock: Not avail Data output

Set the Origin:

Press SET button, "Set" flashes and the origin is displayed

Press SET button again, "Set" disappears and the displayed value is set to the Origin

Rotating the spindle will not change the origin when "Set" is flashing

Adjust the Origin:

Rotate the thimble until the desired value is displayed. Press Hold button (P & Rel) to hold this value

Press SET button, "Set" flashes and the displayed value is stored as the origin

Press SER button again, "Set" disappears and this value is set to the Origin

Rotating the spindle will not change the origin when "Set" is flashing

The Origin will return to the factory setting following removal and replacement of the battery

Copyright: Linear Tools 2010

Date: 18-01-2008

Page: 3 of 3

Electronic Disc Micrometers 50-820-Series

Specifications:

Measuring Force: 5 - 10N

Power Consumption: Greater than 35 milliamps

Operating Temperature: 0-40 deg.CStorage Temperature: -20 to 60 deg. C

Protection Class: IP54 (resistant to water splash)

Operating Care

Clean measuring faces with a clean soft cloth only

Do not use any organic solvent for cleaning such as acetone etc.

Keep instrument away from strong magnetic fields and high voltage environments which can affect the correct working of the electronic pack

Prevent the ingress of oil and liquids into the electronics

Do not use or store the micrometer in direct sunlight, or in an excessively hot or cold environment

Remove battery if the instrument is not to be used for a long period of time

Do not disassemble or drop the instrument

Do not mark the instrument by engraving, etching or any other permanent method of marking as this will invalidate the warranty

Fault Finding

Failure	Causes	Remedy		
Display: "E 1"	Measured value is over display	Reset the origin or change to		
Display: "Exxxxx"	range	relative mode		
Display: "E 2"	The origin is too great	Reset the origin		
Display: "E 3"	1 The micrometer is disturbed	1 Reset the battery		
Display: "E 8"	2 Something wrong with sensor	2 return the micrometer for repair		
Measured value is not correct	1 Measuring surfaces are not clean	1 Clean measuring surfaces		
	2 The origin is incorrect	2 Reset the origin		
Display is confused or dead	Strong disturbance to micrometer	Reset battery		
No display	Battery voltage below 1.45V	Replace battery		
Display is blurring				
Battery sign appears				

Copyright: Linear Tools 2010