Function:

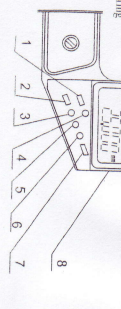
3.Relative/Absolute measuring 2.Data hold 1.Metric/Inch conversion

5.Positive setting

4. Tolerance setting

7.Origin resetting 6. Negative setting

8.Data output



Trouble shooting:

	SECTION AND ADDRESS OF THE PARTY AND ADDRESS O	
Trouble	Cause	Correction way
	1. Automatic switch off	1.Press(HOLD)or(in/mm)kcy 2.Turning micrometer
No display	2. Voltage below 1.1v	1.Replace new battery
	3.Battery hasn't good contact	1.Keep good contact for battery
Digit display flashing	Battery voltage too low	Replace new battery
Bettery replacement:		

Unscrew battery lid with spanner circular back and put into the new battery(Ouside for anode), then screw on the battery lid.

Electronic Digital Micrometer Operation Instruction

Specifications:

P	T	T	
Accuracy	Resolution	Measuring range	
0.002mm	0.001mm 0.00005"	0-25mm 0-1"	
0.002mm	0.001mm 0.00005"	25—50mm 1"—2"	
0.003mm	0.001mm 0.00005"	50—75mm 2"—3"	
0.003mm	0.001mm 0.00005"	75—100mm 3"—4"	

Operating temperature: 0-+40°C Power supply: one silver—oxide button battery SR44(1.5V)

Storage temperature: -20°C -+70°C

Humidity influence:no influence within relative humidity < 80%

Operation method:

	Relative/Absolute measuring solute meas	Data hold and wipe out it out.	conversion Press(in/m	90	Origin resetting rod above the display origin.	Function
	Press (R/A) key, the character "REL" appeared for relative measuring condition. Press (R/A) key again, it will go into absolute measuring condition.	Press (HOLD) key, the character "H" appeared. Which means going into data hold condition, press (HOLD) key again to wipe it out.	Press(in/mm)key to be in metric or Inch system condition	(+)or (-) key to preset the origin value (0, 25, 50, 75), then press (RESET) key, all is done.	isuring faces contact to reset(use reference test limitation of 25mm), then press(RESET)key to	Operation
The state of the s	188			The origin setting must be in absolute measuring condition.	Use after origin setting	Remark

Tolerance setting and wipe out peared, Turning the micrometer to change the display data as down -tolerance. press(TOL)key again, the character"OK" mark disappeard, then the tolerance setting is wiped out. Press(TOL)key three times continuously to make the tolerance appeared means tolerance setting finished. ance. then press(TOL)key, when the character "TOLDOWN" aping the micrometer to change the display data as up-toler-Press(TOL)key, when the character"TOLup" appeared, turn-

character disappeared press "TOL" key till be in tolerance condition To wipe it out. You may "OK "apeared, it means mong "TOLDOWN""TOLUP' When one character a-

1.Prior to use it. The origin value setting should be checked, or the wrong setting will affect the measuring result. 2.The thimble should not be turned out from the fixed pipe to prevent the components inside being jammed.

3. The battery should be taken out if no used for a long time.