



# testo 608 - H1/H2

## 操作手册

### Instruction manual



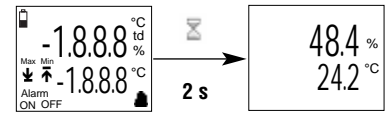
测量仪器遵守EN 61 326-1:1997  
Measuring instrument conforms with EN 61 326-1:199

- 指导**
- 放入电池，仪器进行连续测量
  - 监控电量
  - 如果电池符号 出现在显示器中，您还可测量：
    - testo 608 - H1 约14天
    - testo 608 - H2 约8天（闪烁报警）
  - 更换电池时设置不会丢失

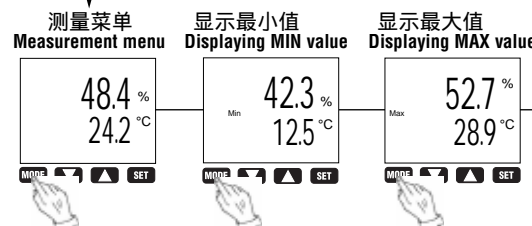
- Instructions**
- Put in batteries, the instrument switches to continuous operation
  - Battery capacity is monitored
  - If the battery symbol appears in the display, you can still measure in continuous operation:
    - testo 608 - H1 approx. 14 days
    - testo 608 - H2 approx. 8 days (flashing alarm)
  - Settings are not lost when battery is changed.

**连接电池** (确保极性正确)      自检/Segment test      测量菜单/Measurement menu

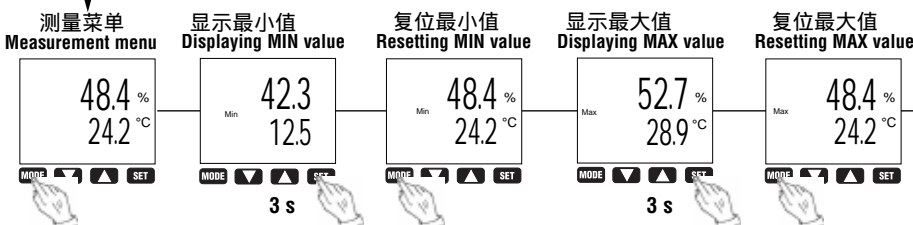
**Connect battery**  
(ensure polarity is correct)



**显示最小/最大值**  
Displaying MIN/MAX value

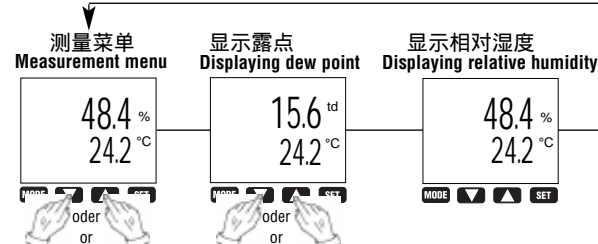


**复位最小/最大值**  
Resetting MIN/MAX value



**注意**  
testo 608 - H 2  
按“模式”键2次，回到  
测量菜单  
**Note**  
Additionally with testo 608 - H 2  
Press “MODE” twice, return to  
measurement menu

**设置参数**  
(td, %RH)  
Setting parameters  
(td, %RH)



### testo608-H1/H2技术数据Technical Data testo 608-H1/H2

参数 Parameters	湿度/温度 (°C; °F)/露点 Humidity / Temperature (°C; °F) / Dew point
传感器 Sensor	湿度传感器/NTC Humidity sensor / NTC
testo 608 - H1量程 Measuring range testo 608 - H1	10...95 %rF / %RH 0...+50 °C / 32...+122 °F -20...50 °Ctd / -4...122 °Ftd
testo 608 - H2量程 Measuring range testo 608 - H2	2...98 %rF / %RH -10...+70 °C / 14...+160 °F -40...70 °Ctd / -40...160 °Ftd
testo 608 - H1精度 Accuracy testo 608 - H1	± 3 %rF/%RH (bei/at +25 °C/77 °F) ± 0.5 °C / ± 1 °F (bei/at +25 °C/77 °F)
testo 608 - H2精度 Accuracy testo 608 - H2	± 2 %rF/%RH (bei/at +25 °C/77 °F) ± 0.5 °C / ± 1 °F (bei/at 25 °C/77 °F)
分辨率 Resolution	0.1 %rF / 0.1 °C 0.1 %RH / 0.1 °C/0.1 °F
显示器 Display	LCD, 2线 LCD, 2 lines
测量速率 Measuring rate	Messtakt 18 s
testo 608 - H1应用温度 Application temperature for testo 608 - H1	0...+50 °C 32 to 122 °F
testo 608 - H2应用温度 Application temperature for testo 608 - H2	-10...+70 °C 14...+160 °F
存储温度 Storage temperature	-40...+70 °C -40...+160 °F
电池类型 Battery type	9V块状电池 9 V block
电池寿命 Battery lifetime	约1年 Approx. 1 year
外壳 Housing	ABS镀银 ABS silver matted
规格(B/H/T) Dimensions (W/H/D)	111 mm / 90 mm / 40 mm
重量 Weight	168 g 168 g
保修期 Warranty	1年 1 year

**testo608-H2注意事项**

- 当超过测量限值时，您可设置限值
- 警报设置可选择相对湿度、露点或温度参数
- 警报设置只能设置一个参数
- 出厂时设置为相对湿度参数

- 您的仪器可通过testo的标准湿度探头校准  
(见附表获得更多信息)

**Notes on testo 608 - H 2**

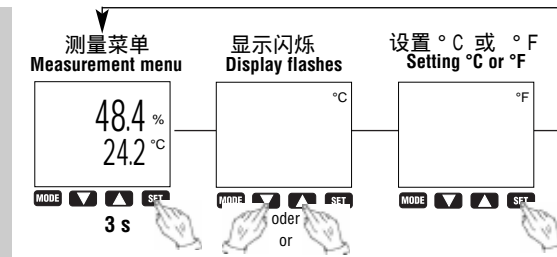
- You can set an alarm (display ) which is triggered when the measured limit values are exceeded. The alarm settings are freely selectable for the relative humidity, dew point or temperature parameters. The limit values for the alarm can only be set for one parameter. The alarm for the relative humidity parameter is set by the factory.
- Your instrument can be calibrated on site to a reference humidity probe from Testo (see Supplementary sheet for more information).

深圳市德图自控工程有限公司

Tel :0755-23966117 13923750176 Fax:0755-23966064

http://www.chinajoyo.net.cn

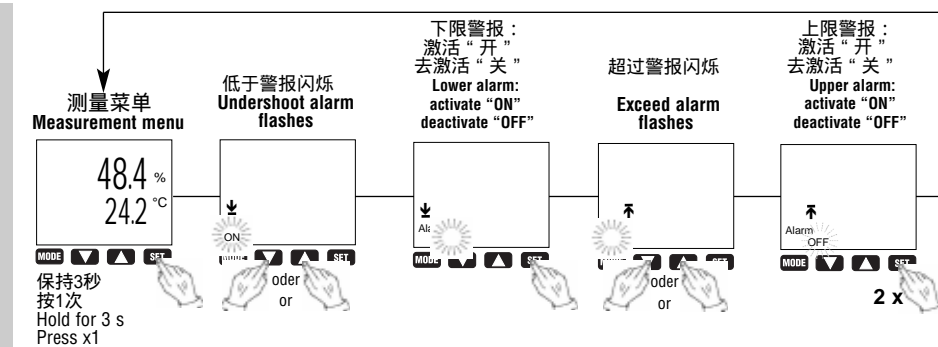
**设置参数**  
(°C, °F)  
Setting parameters  
(°C, °F)



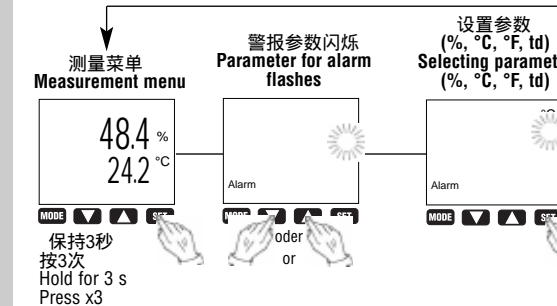
**注意**  
testo 608 - H 2  
按“设置”键3次，回到  
测量菜单  
**Note**  
Additionally with testo 608 - H 2  
Activate “SET” 3 times and return  
to measurement menu

### 警报设置 (只适用于testo 608 - H 2) Alarm settings (testo 608 - H 2 only)

**激活/去激活  
警报**  
Activating/  
deactivating the  
alarm

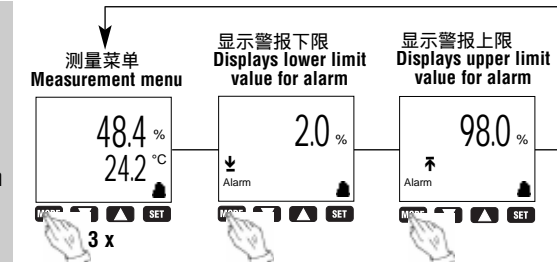


**选择警报参数**  
(%, °C, °F, td)  
Select  
parameter for  
alarm  
(%, °C, °F, td)

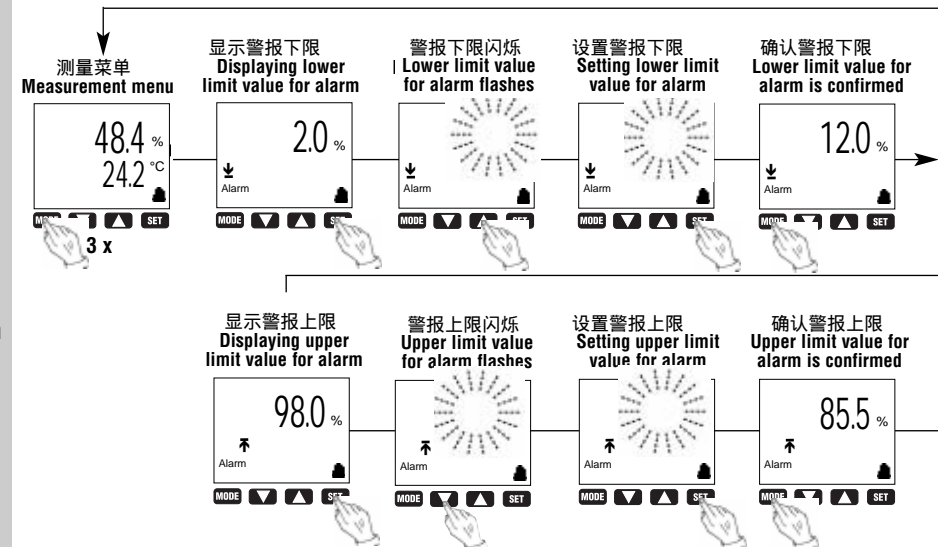


**注意**  
警报限值只能设置  
一个参数  
**Note**  
The alarm limit values can  
only be set for one parameter.

**显示警报限值**  
(条件：  
被激活)  
Displays limit  
values for alarm  
(condition:  
is activated)

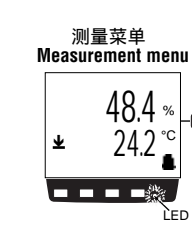


**设置警报限值**  
条件：  
被激活  
Setting limit  
values for alarm  
Condition:  
is activated



**超过/低于  
激活的警报限值**  
Exceeding/under-  
shooting the  
activated alarm  
limit values

**注意**  
如果超过/低于激活的警报限值 (显示为 )，  
显示器将显示如下：  
- 低于限值  
- 不超过限值  
LED将闪烁  
**Note**  
If the activated alarm limit value (displayed with ) has been  
exceeded or undershot, the following appears in the display  
- if limit value is undershot  
- if limit value is exceeded  
and the LED flashes.



LED闪烁直到确认“设置”  
**注意**  
超出或低于的警报值保留，  
模式菜单显示最小/最大值，  
可能要复位最小/最大值。  
Flashing LED until “SET” is confirmed.  
**Note**  
The exceeded or undershot limit value is retained and is  
shown as MIN/MAX value in the MODE menu. Reset of  
MIN/MAX values may have to be carried out.