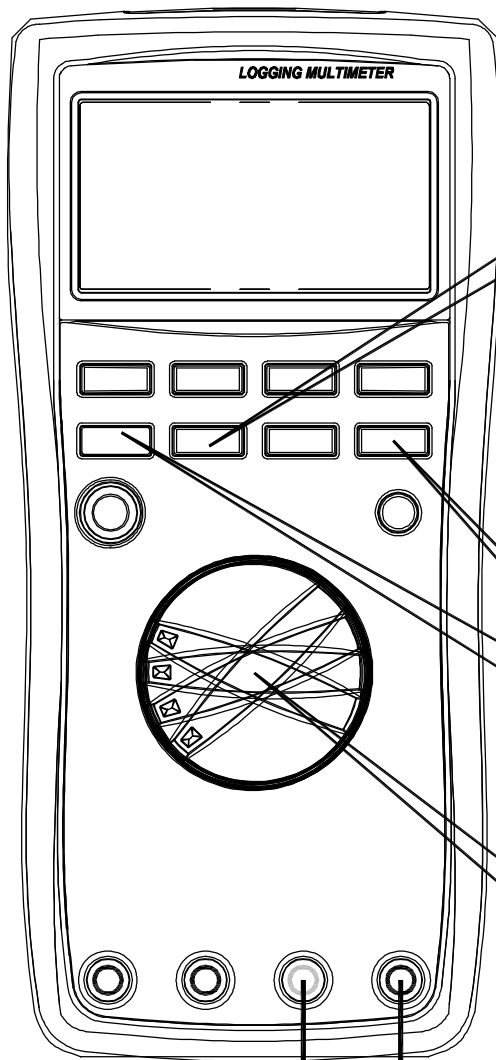


# 记录型数字多用表操作指南

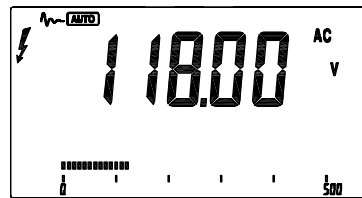


请仔细阅读说明书中的安全细则和使用细则

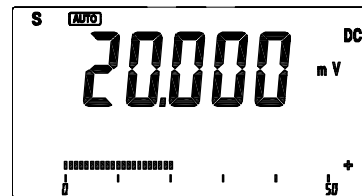
$\tilde{V}$   $\tilde{mV}$   $\bar{V}$   $\bar{mV}$  测量直流电压、交流电压、伴随频率、ac+dc



在  $\tilde{V}$   $\tilde{mV}$  下选择伴随频率  
在  $\bar{V}$  下选择AC+DC



电压



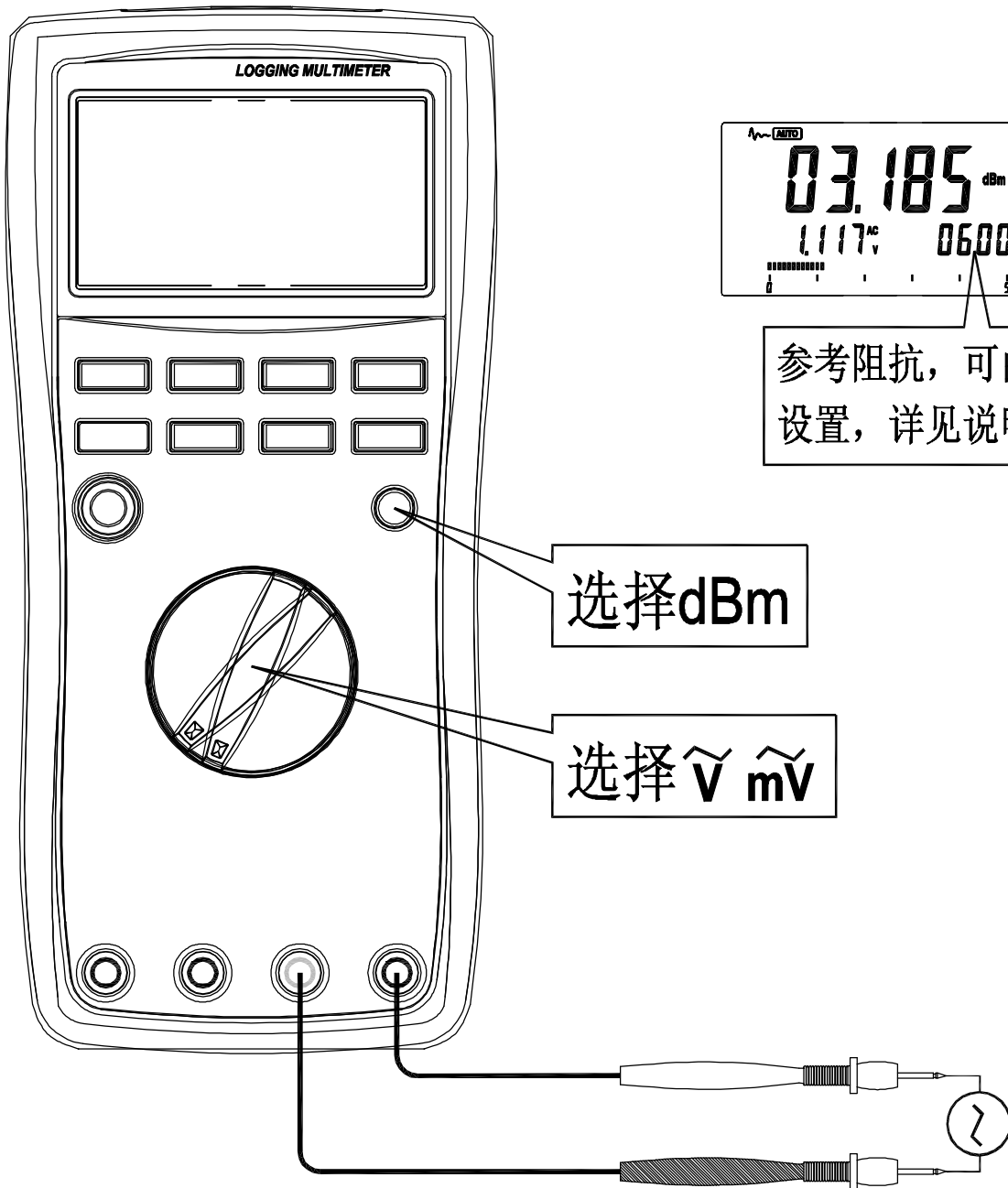
毫伏电压

在  $\tilde{V}$   $\tilde{mV}$  下选择低通滤波

选择  $\tilde{V}$   $\tilde{mV}$   $\bar{V}$   $\bar{mV}$



dBm dBm  
V mV dBm测量

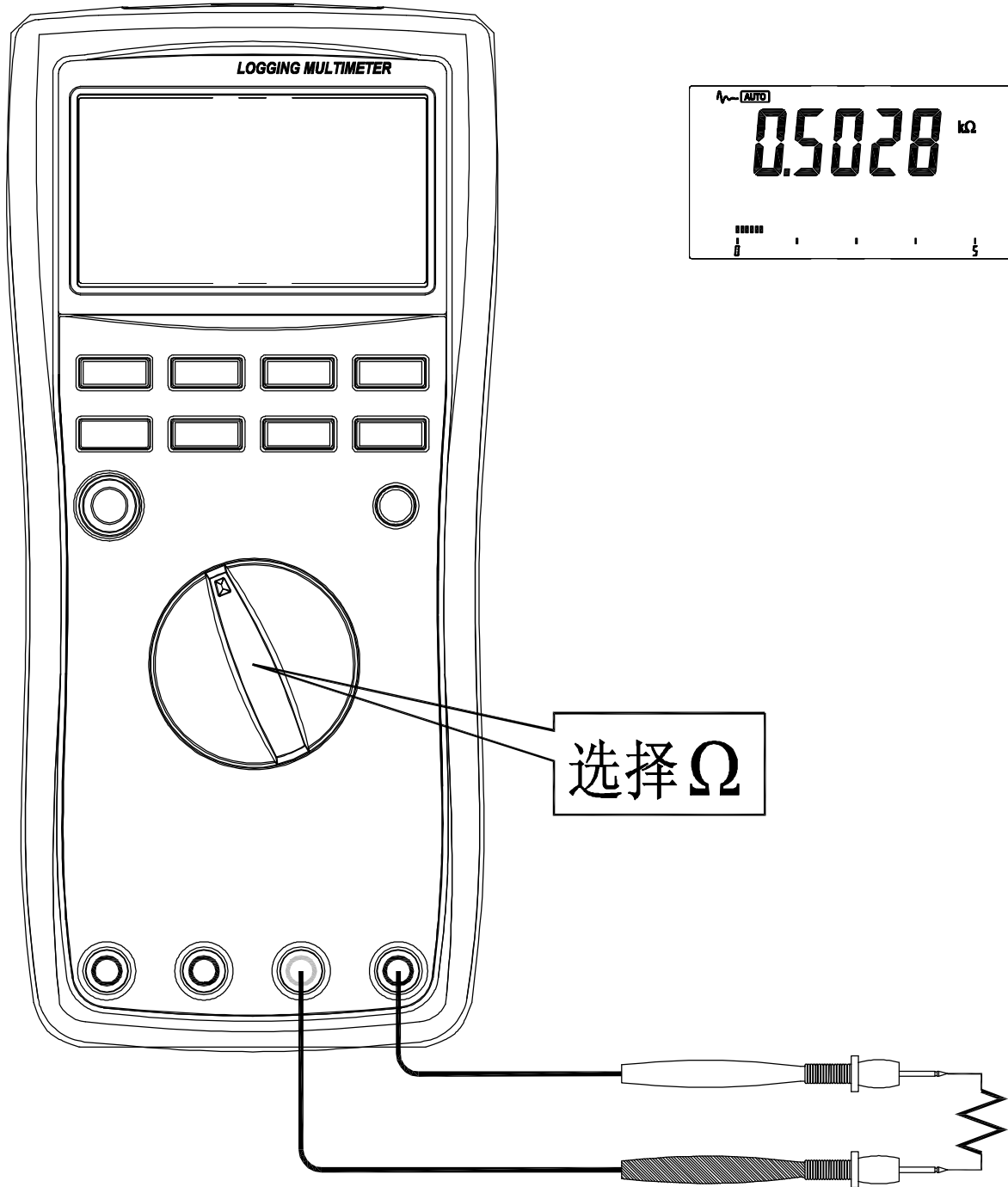


参考阻抗, 可由1~2400Ω  
设置, 详见说明书

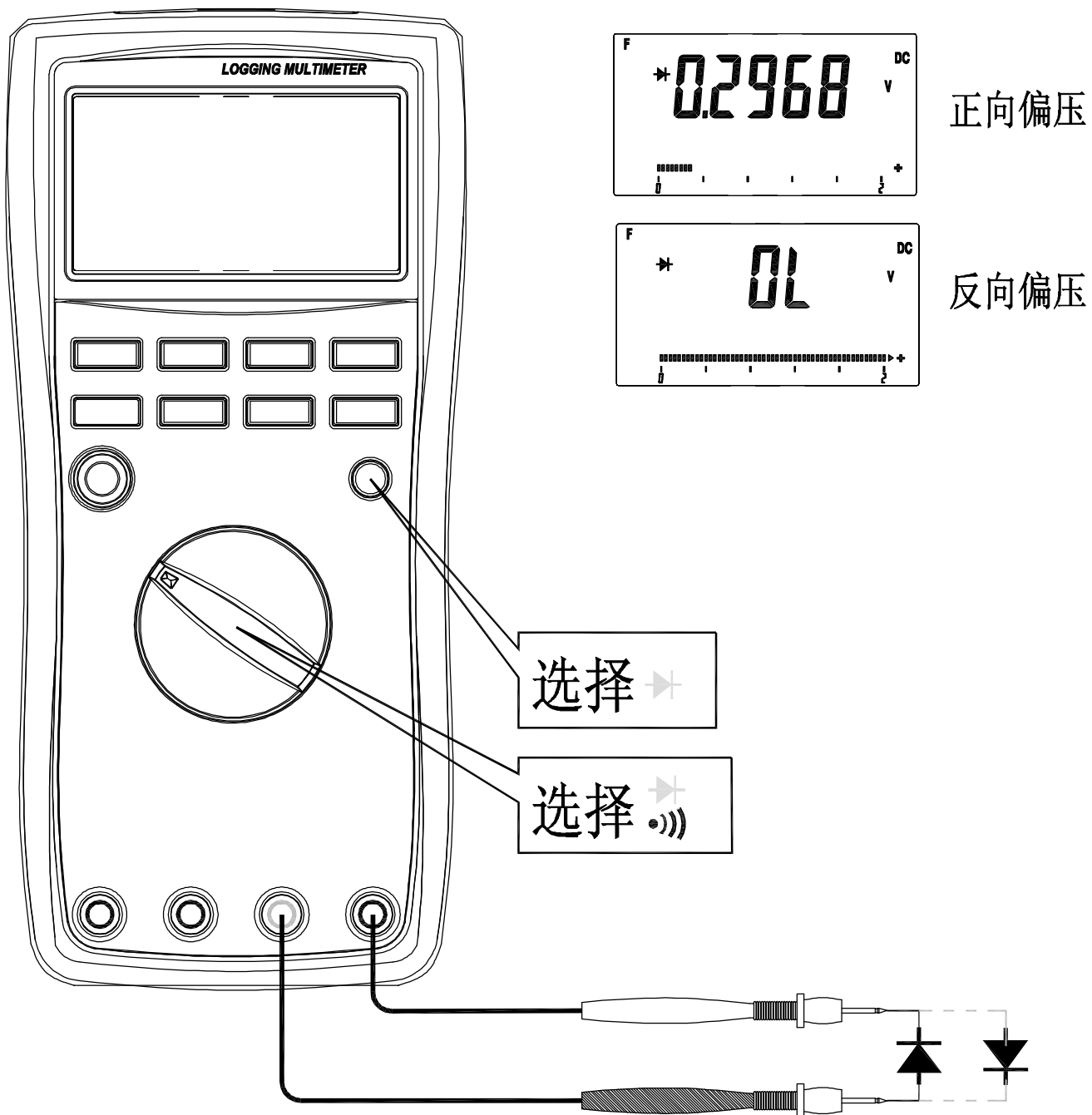
选择dBm

选择V mV

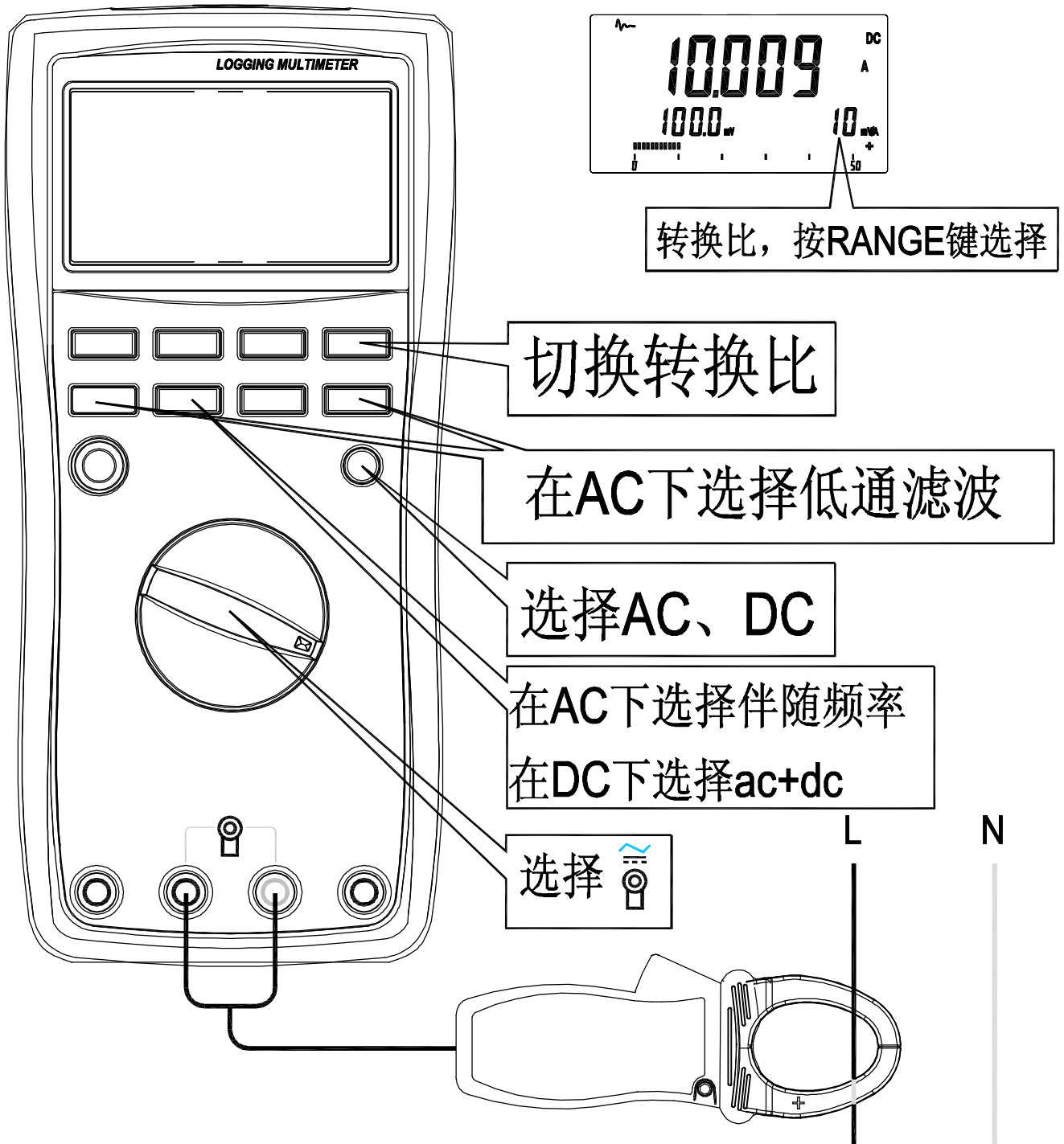
RTD  
 $\Omega$  测量电阻



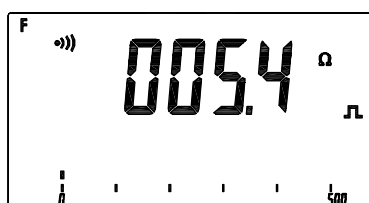
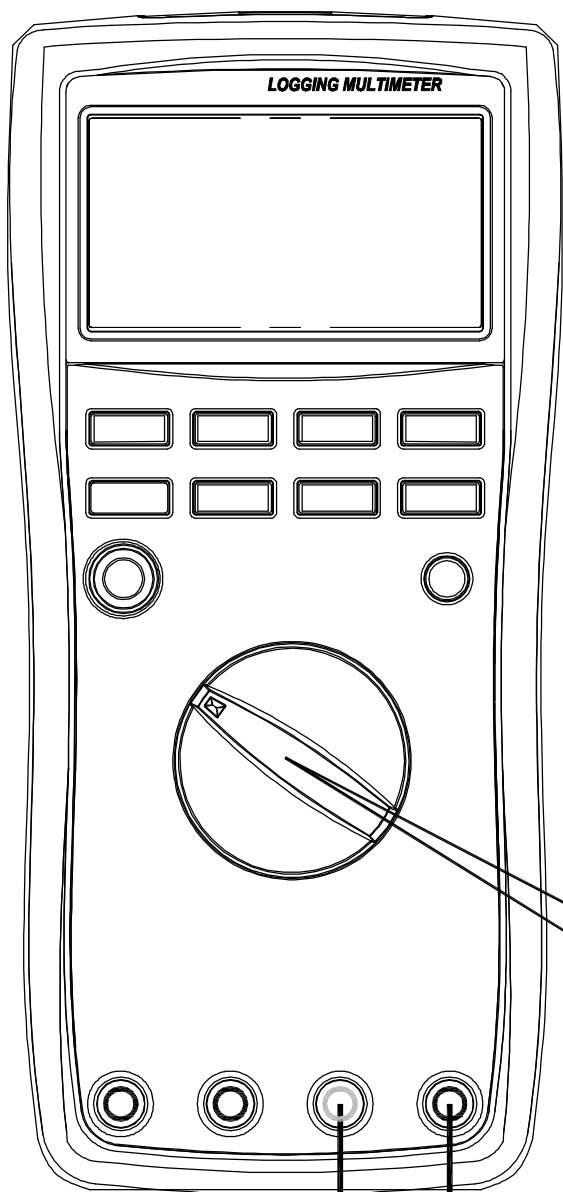
# 测试二极管



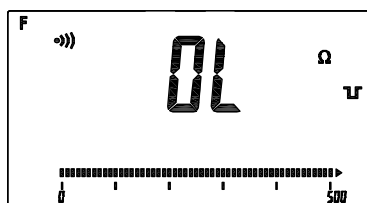
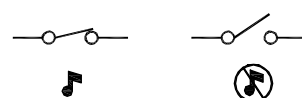
# 利用钳头测量电流



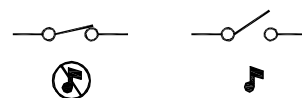
# 通断测试



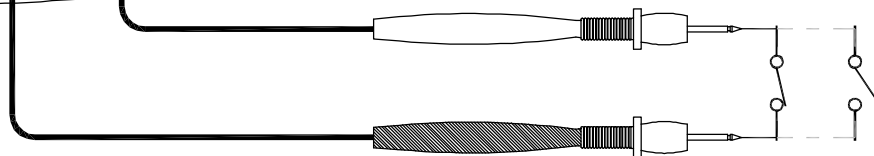
短路测试



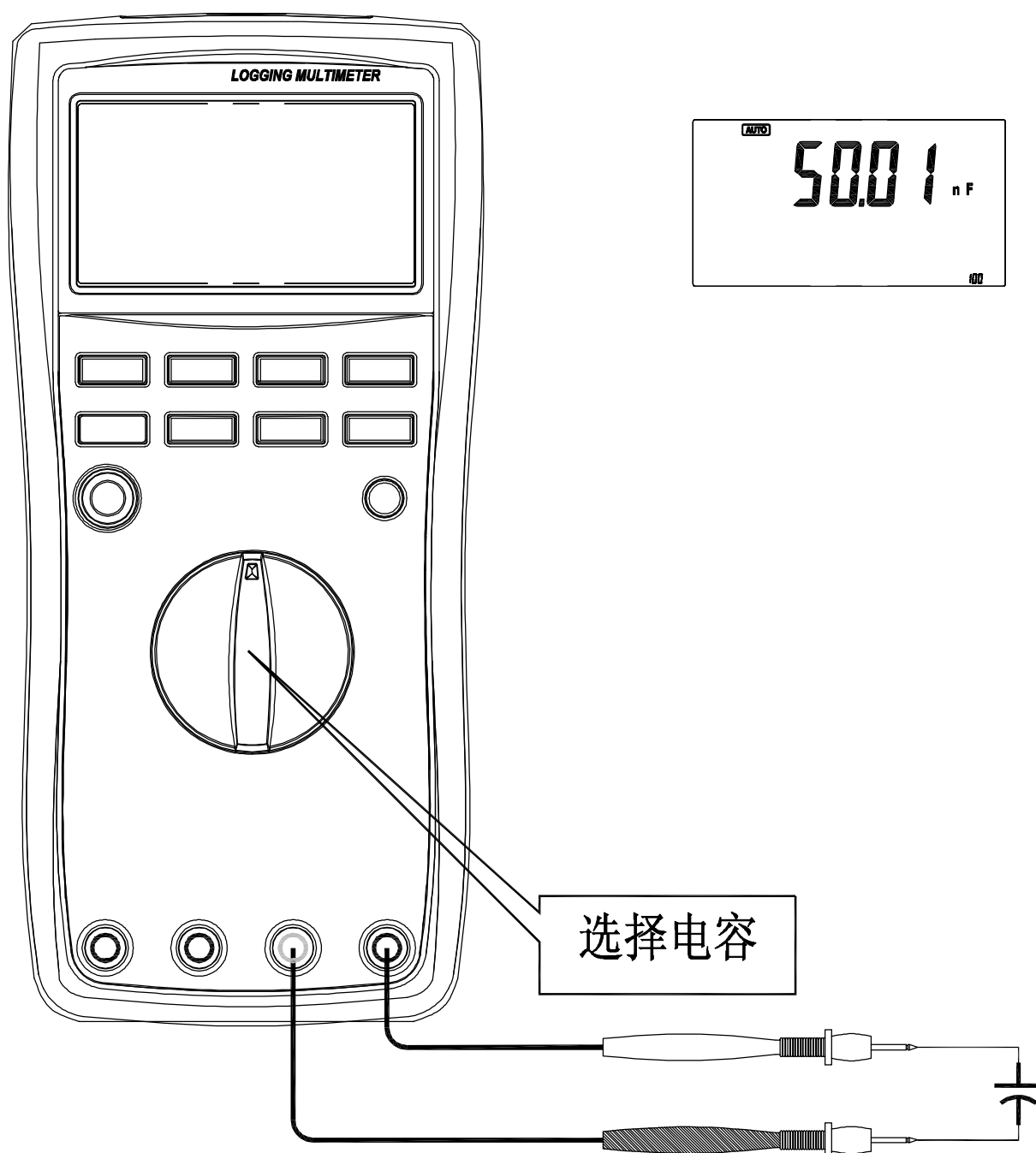
开路测试



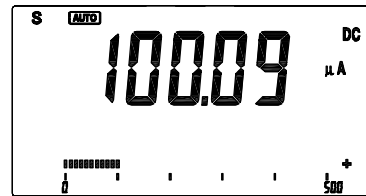
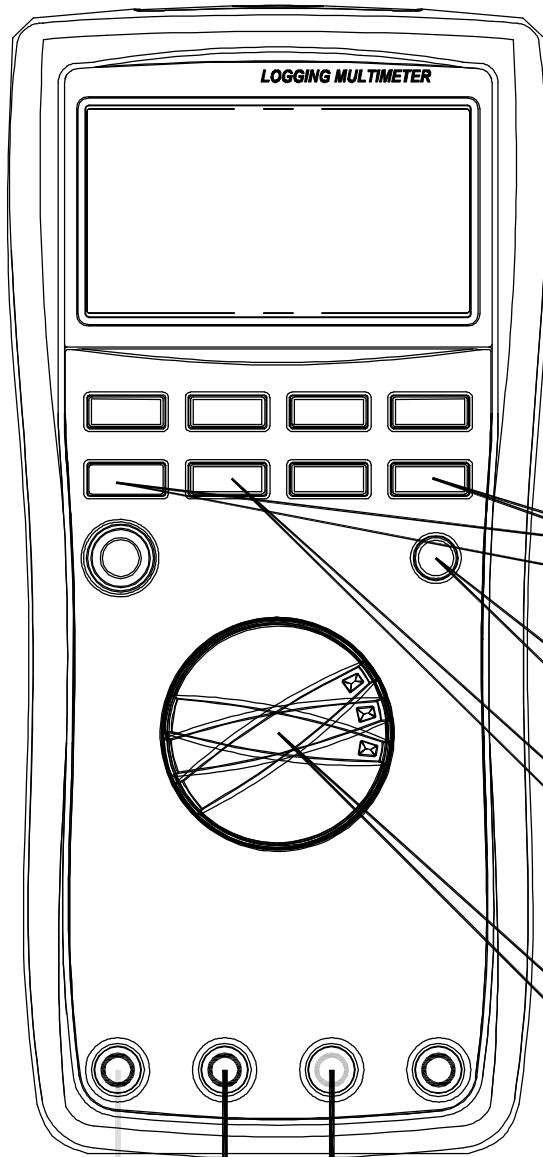
选择  



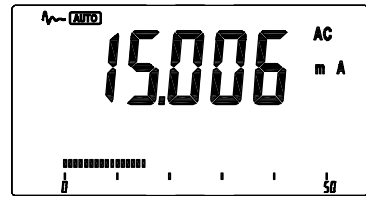
## 测量电容



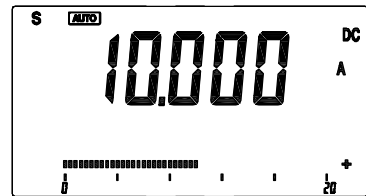
$\tilde{\mu A}$   $\tilde{mA}$   $\tilde{A}$  测量电流



微安 (uA)



毫安 (mA)



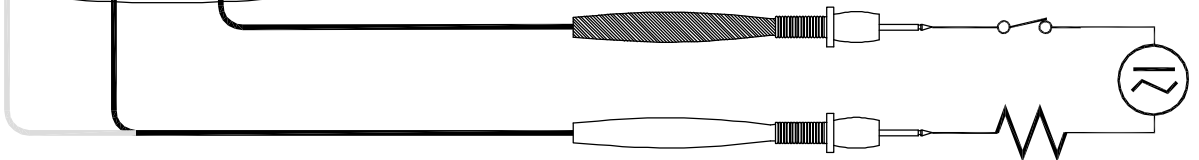
20A (A)

在AC下选择低通滤波

选择AC、DC

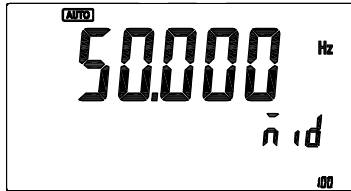
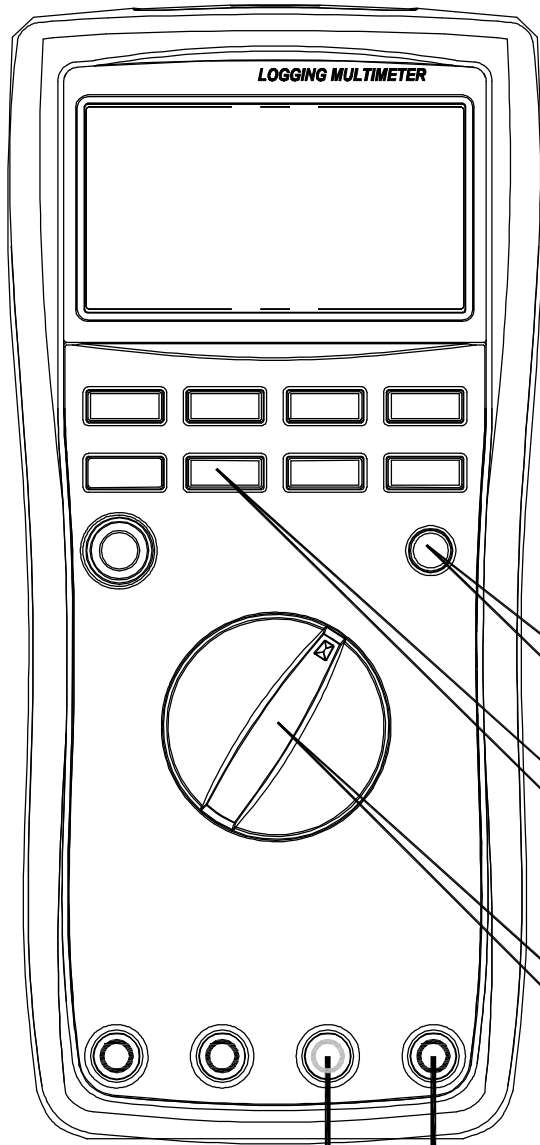
在AC下选择伴随频率  
在DC下选择ac+dc

选择  $\tilde{\mu A}$   $\tilde{mA}$   $\tilde{A}$





# Hz 测量频率, 脉宽和占空比



频率



正脉宽及正占空比



负脉宽及负占空比

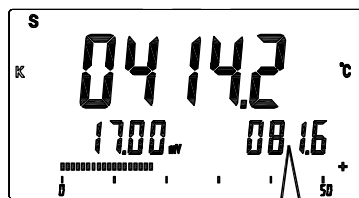
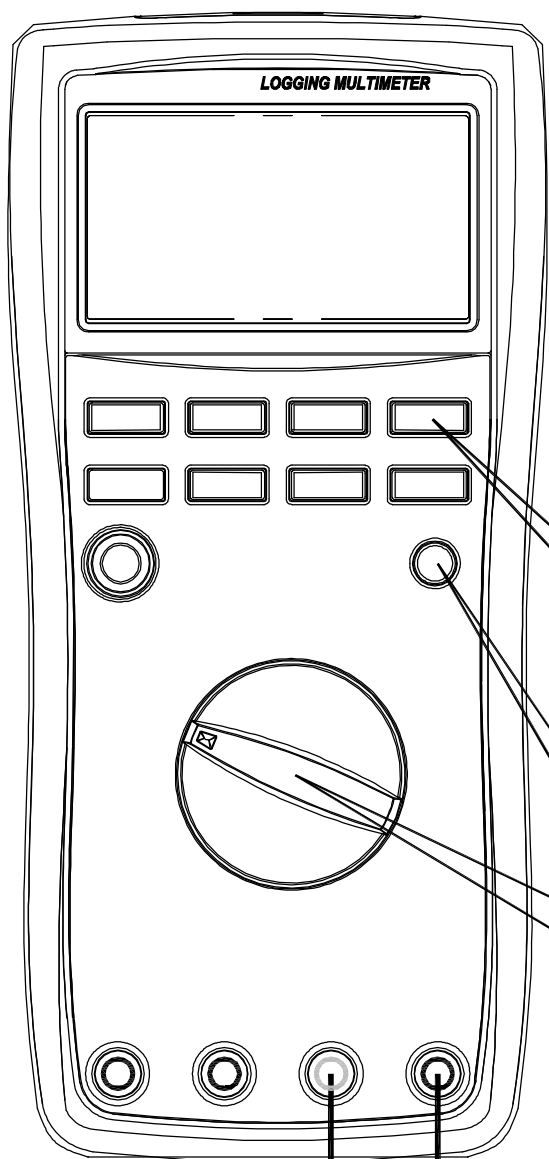
选择中, 高, 低频

选择正负脉宽占空比

选择Hz



TC  
mV 测量热电偶



摄氏度

室温，可关闭。  
参见说明书



华氏度

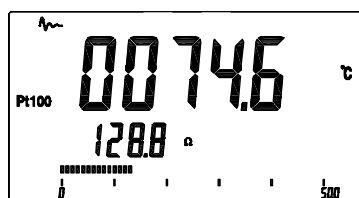
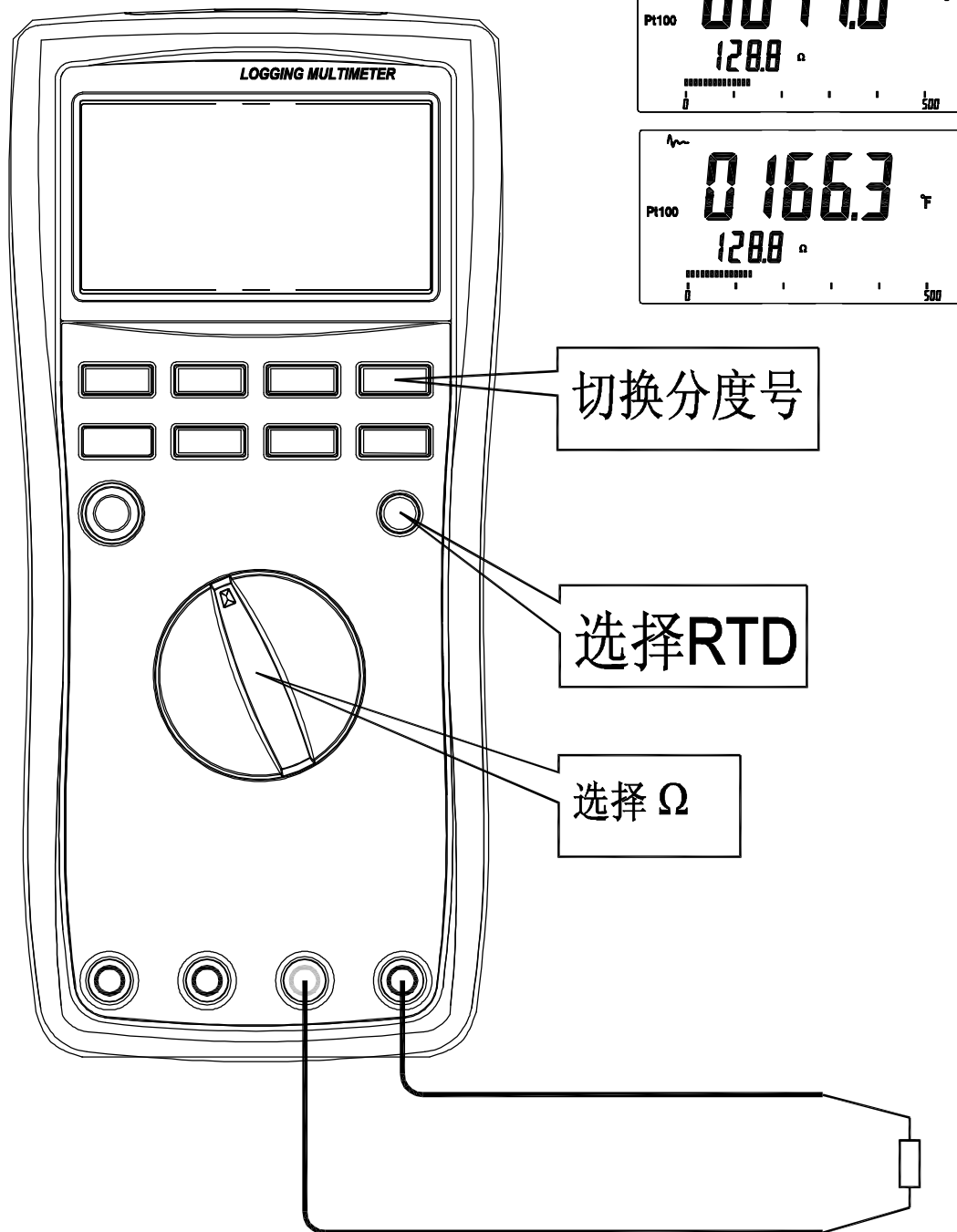
°C与°F转换，  
参见说明书。

选择TC分度

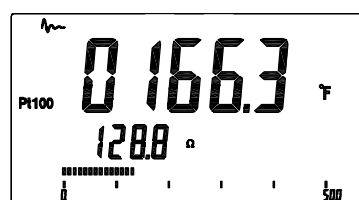
选择热电偶

选择  $\overline{mV}$

RTD  $\Omega$  测量热电阻



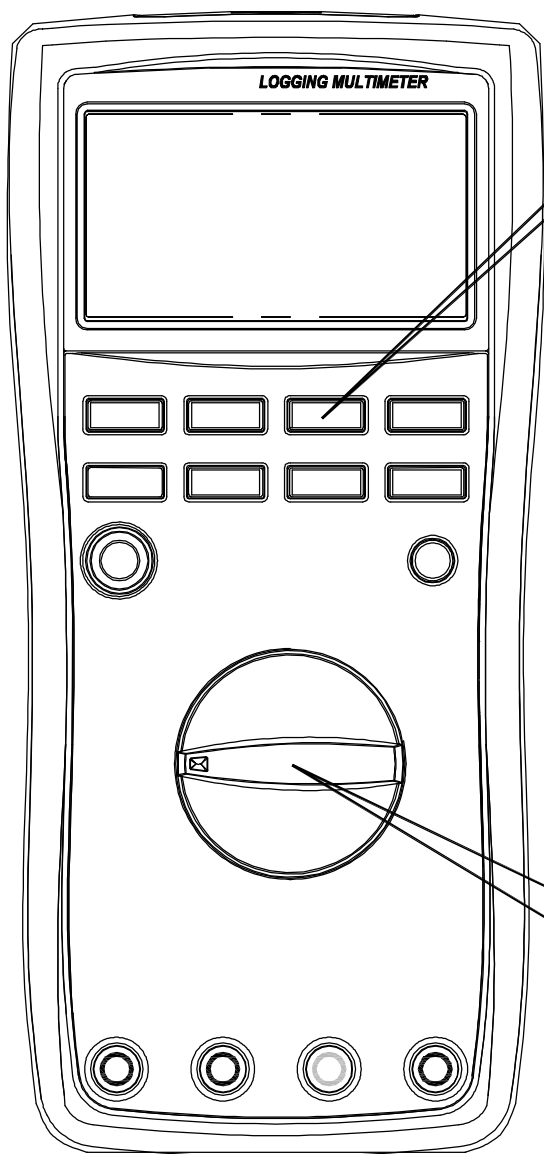
摄氏度



华氏度

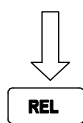
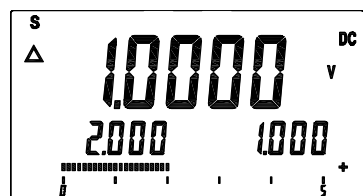
°C与°F转换，  
参见说明书。

REL REL

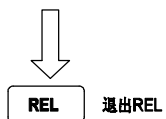
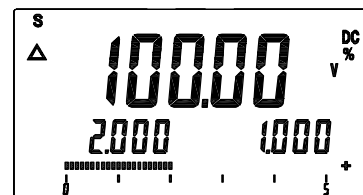


选择测  
量功能

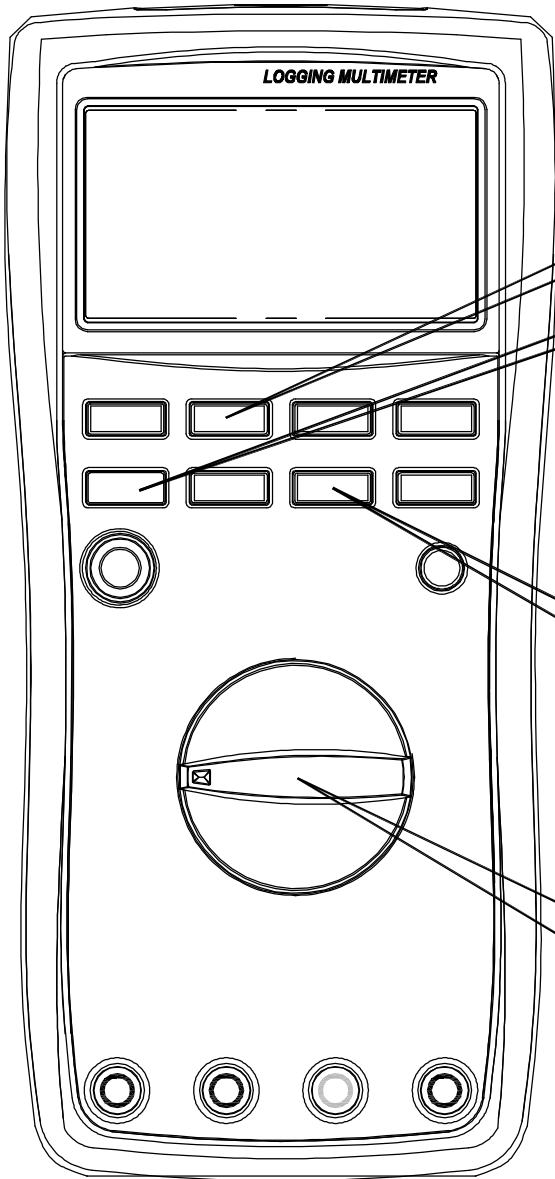
REL



REL %

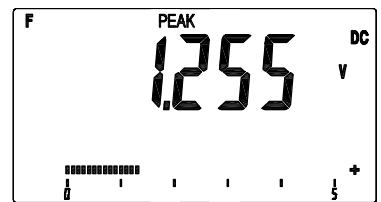


PEAK  PEAK  
 MAXMIN



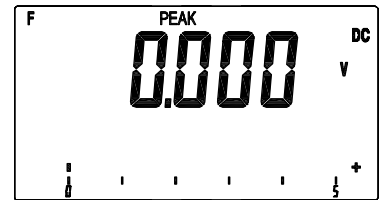
选择直流  
电压电流  
测量功能

PEAK



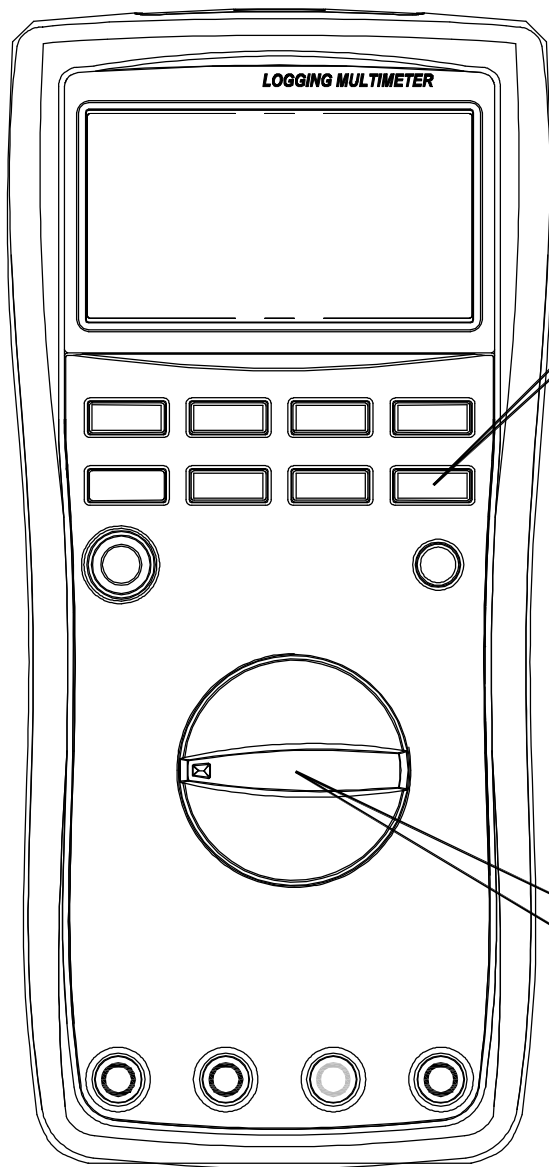
CLR  
 RATE

PEAK 清零



MAXMIN 退出PEAK

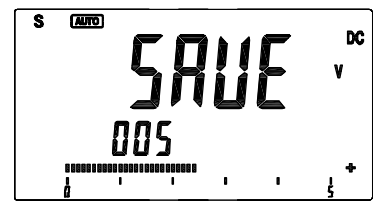
SAVE 存储 <sup>ULF</sup> **SAVE**



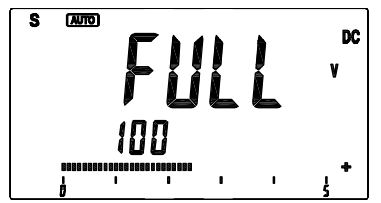
ULF  
**SAVE**



SAVE

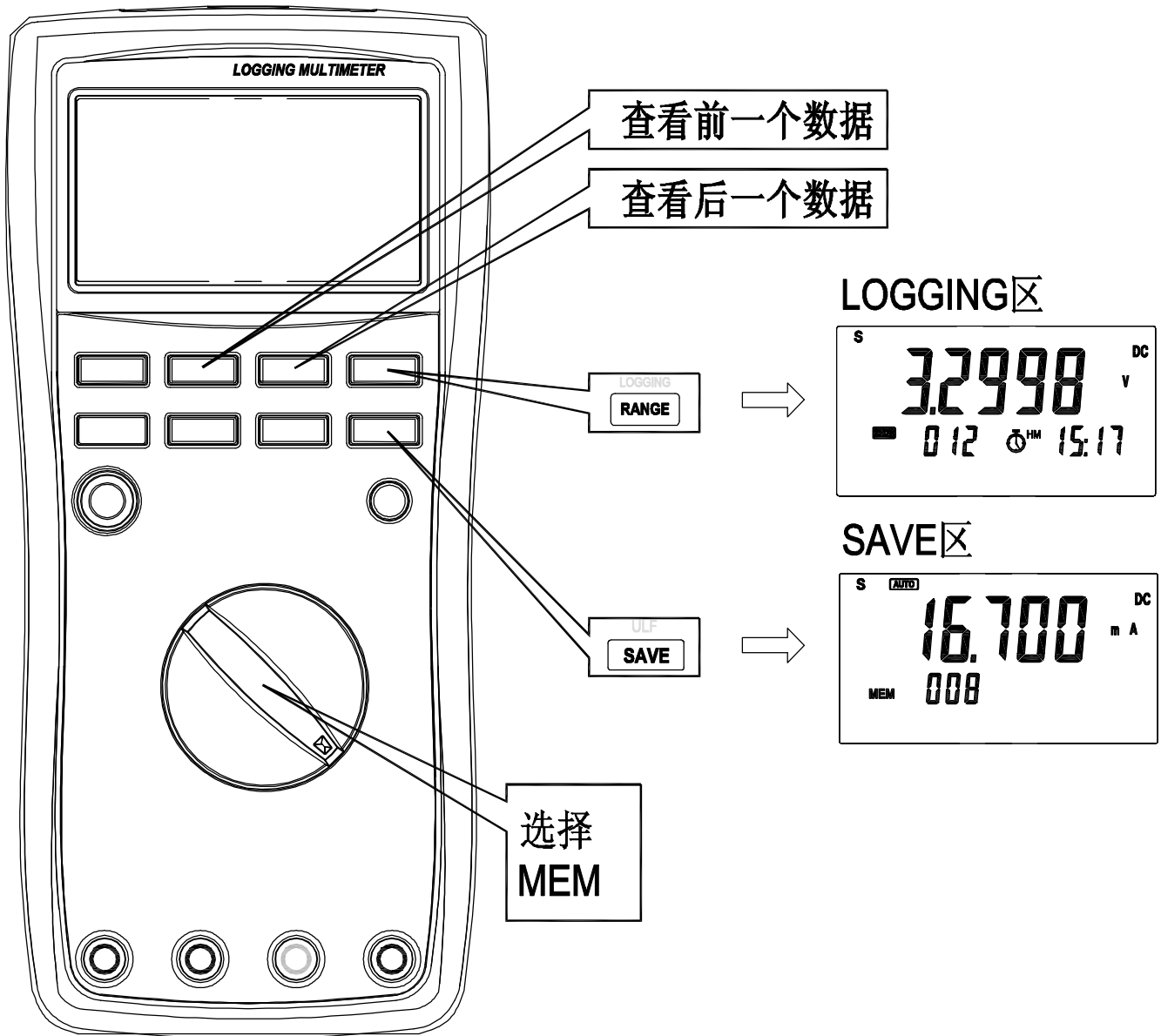


SAVE 存储区满



选择测  
量功能

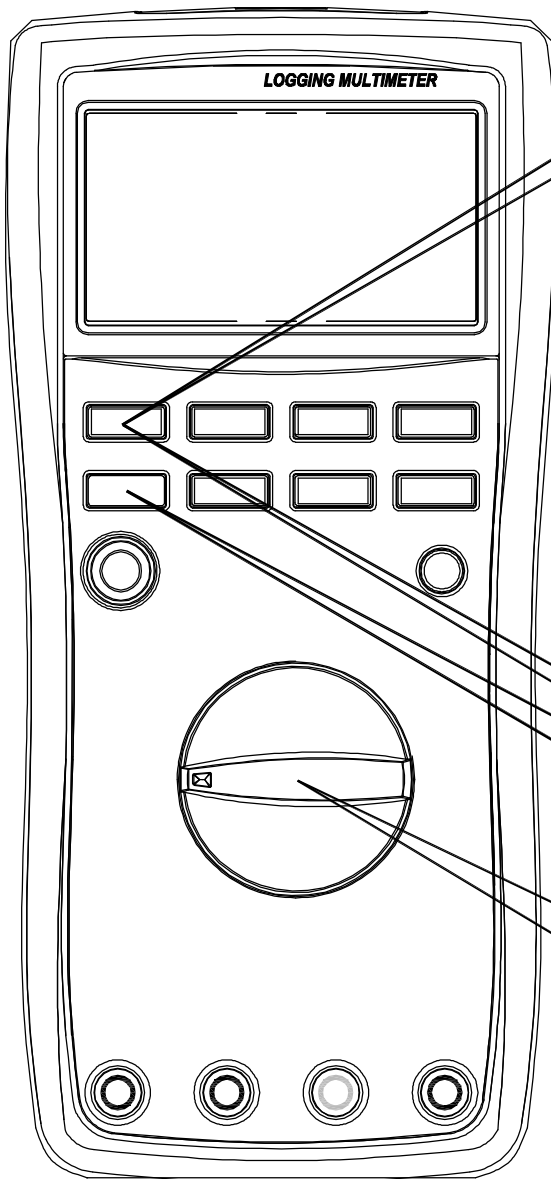
# 阅读存储数据



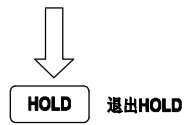
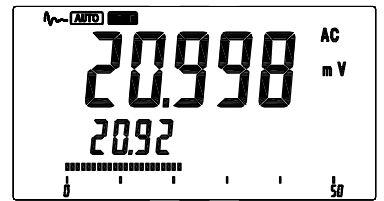
# HOLD、AutoHOLD

AutoHOLD

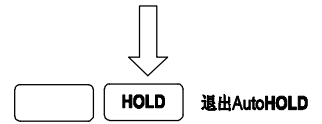
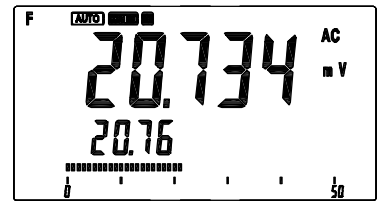
HOLD



## HOLD



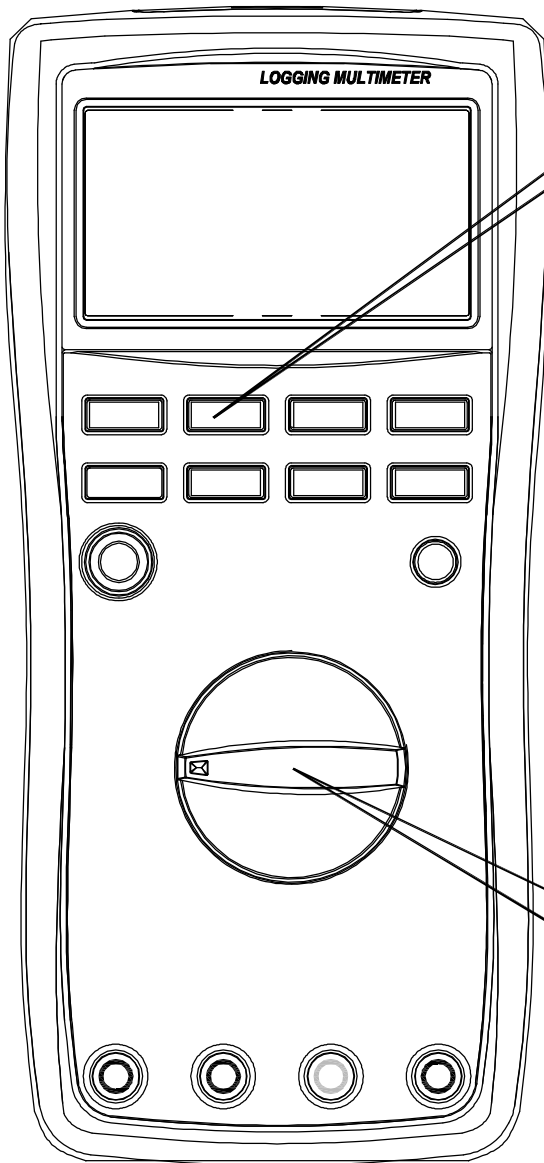
## AutoHOLD



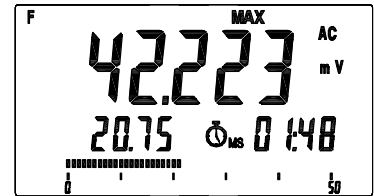
选择测量功能



# MAX、MIN、AVG MAXMIN

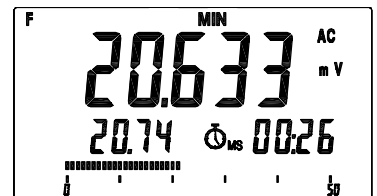


MAX



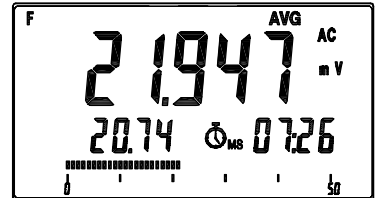
MAXMIN

MIN



MAXMIN

AVG

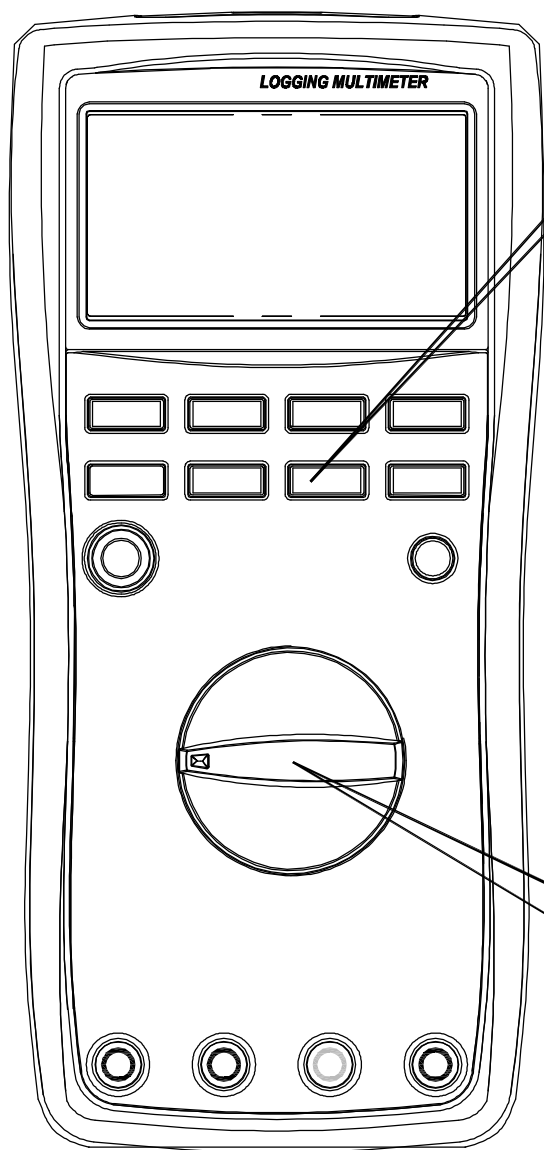


MAXMIN

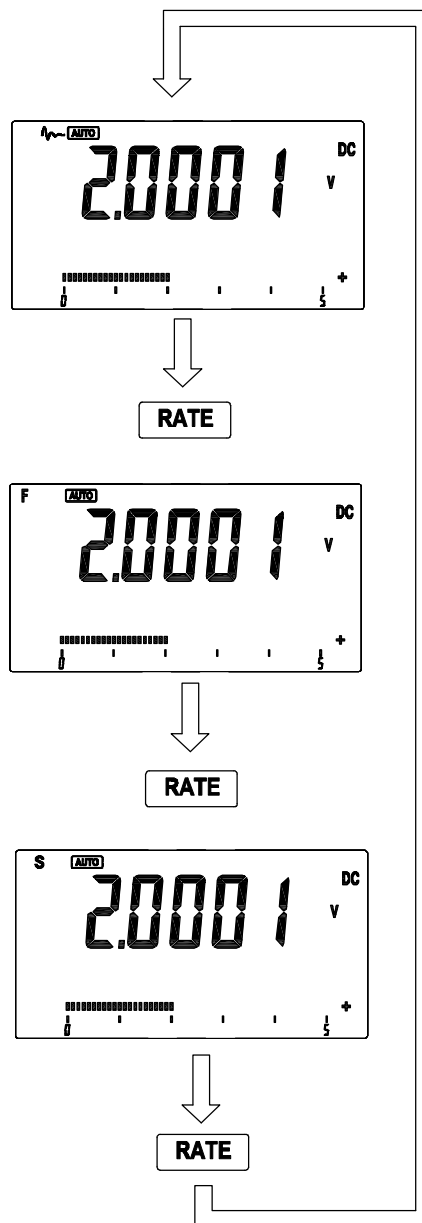
按键2秒退出

选择测量功能

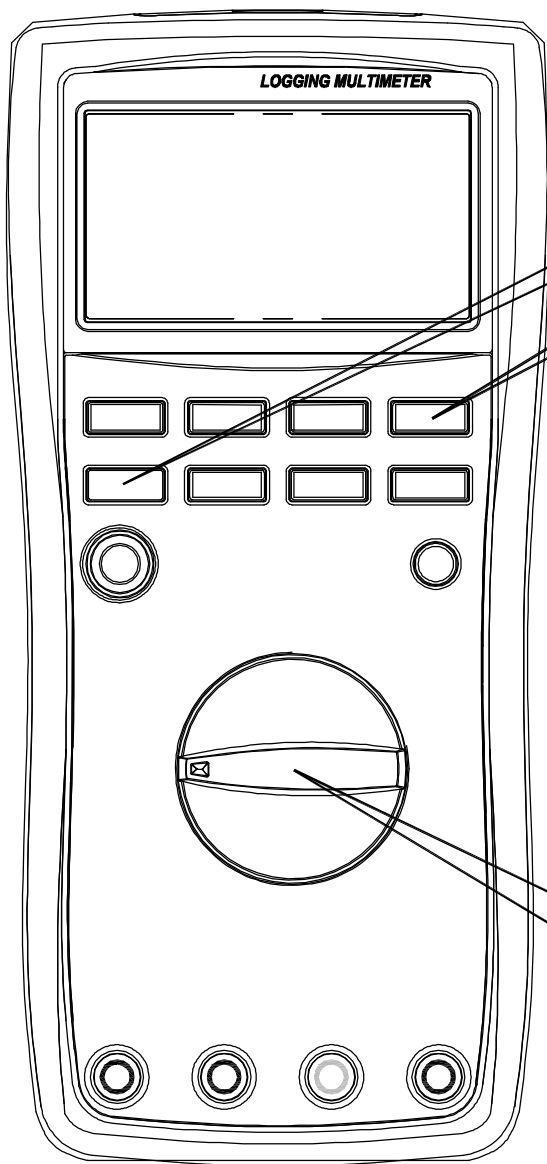
速率选择 **RATE**



选择测  
量功能

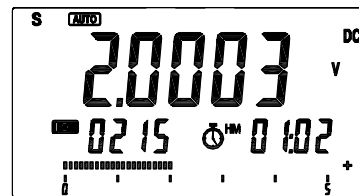


LOG存储 LOGGING RANGE

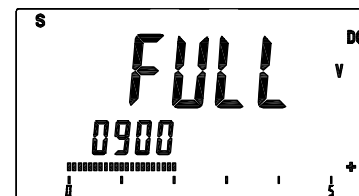


选择测量功能

LOGGING



LOGGING存储区满



# 清除存储器

