

品牌: Pro'skit/宝工型号: MT-4606-C

LCD 数显型具背光功能

设定、读值更加快速容易

-50 to 380°C (-58°F ~716°F)

温度测量

0.10 -1.00 可调发射率

透过发射率的调整设定，在不同材质表面上也能精确测量

距离比例 12:1, 500 毫秒快速响应

距离与光点比 12:1, 单点雷射测量, 快速测量, 精准读值

更多优化设计

背光显示、自动关机、电池低电压显示、数据保持、最大值、华氏/摄氏转换功能



The image shows a teal and black infrared non-contact thermometer. The device has a digital LCD screen displaying '888.8' with 'F' and 'C' indicators. It features several control buttons: a 'MODE' button, a 'HOLD' button, and a 'POWER' button. A red laser line is shown projecting from the front of the device, and a cluster of red dots is visible in the background, representing the 12:1 distance-to-spot ratio. The Pro'sKit logo is in the top right corner. The model number 'MT-4606-C' is printed at the bottom.

Pro'sKit®
Professional Tool Equipment Since 1981

红外线测温枪

-50°C ~ 550°C 大测量范围

- LCD彩屏背光
- 12:1距径比
- 可调发射率
- 激光多点瞄准

CE FC FDA  RoHS COMPLIANT

MT-4606-C



什么是D:S ?

D=测量距离, S=被测面直径
 如被测面的直径22.5mm,
 测量距离等于或小于360mm,
 可确保测量温度的准确性。

D:S比值越大, 传感器要求越高
 D:S比值越大, 可以在远的距离
 测量小的面积, 也就是说D:S比
 值越大, 产品越好!

D:S=12:1 Distance (D) to Spot Size (S)