勝特力電材超市-龍山店 886-3-5773766 勝特力電材超市-光復店 886-3-5729570 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 http://www.100y.com.tw

品名:信仰尺 PCB Ruler

PCB 工程用尺 PCB 封裝單位

規格尺寸: 15CM/20CM/25CM/30CM

材質: PCB

工藝: 沉金

Product Description:

This versatile PCB ruler,

It also integrates relevant information for PCB design such as angle gauges, devices, IC pin spacing tables, and more.

Electronic enthusiasts in the design process in urgent need of a measurement tool can be set all the necessary functions.

In addition to measuring the basic functions of millimeter and inch sizes,

It also integrates relevant information for PCB design such as angle gauges, devices, IC pin spacing tables,

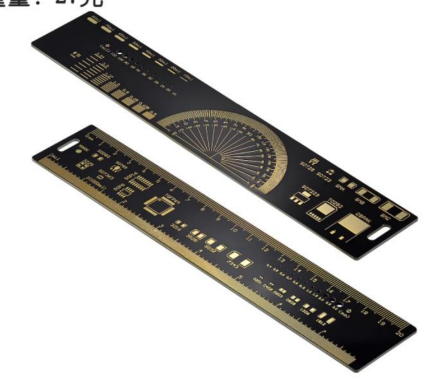
Resistor and capacitor chip package, the commonly used diameter reference drill, line width size reference

We printed this information on FR-4 gold-plated PCBs.

R-4 gold-plated PCB, high-end atmosphere, high hardness, wear resistance

尺寸: 宽40.2mm*高1.5mm

重量: 27克



PCB工程用尺:20CM

Positive Specifications:

The measurement length: 20 cm

Measuring length: 7.8 inches

Commonly used packages: SOT89, SOT8, SOP16, SOT363, 3225,

SOD80, MARK, TQFP64.

Commonly used resistance and capacitance patch package:

0201, 0402, 0603, 0805, 1206, 1812, 3216, 3528, 6032, 7343.

Common bore diameter reference dimensions (unit: mm)

Slot for hanging straightedge

Back Specifications:

Commonly used line width reference (unit: mil)

Angle measurement: 180 degrees

Device, IC pin spacing table: 0.5mm, 0.635mm, 0.65mm, 0.8mm,

1.0mm, 1.27mm, 2.0mm, 2.54mm;

Commonly used MOS, diode, transistor package: SOT23, SOT223, SOT25, TO252, D2PAK, SMA, SMB, SMC.

尺寸: 宽30mm*高1.5mm

重量: 25克



PCB工程用尺:25CM

Positive Specifications:

The measurement length: 25cm

Measuring length: 10 inches

Commonly used IC package:

TSSOP24 6.SSOP8 7.SOP8

Commonly used CHIP component:

1.TO252-3 2.SOT223 3.SOT89-3 4.SOT23-6

5.SOT23-3 6.SOD123 7.SOD323 8.1210 9.3528 10.1206 11.

0805 12. 0603 13. 0402 14.TO92

Common bore diameter reference dimensions (unit: mm):

3.0 2.5 2.0 1.5 1.0 0.8 0.5 0.4

Slot for hanging straightedge

Back Specifications:

Commonly used line width reference (unit: mm)

Angle measurement: 180 degrees

Device, IC pin spacing table: 0.5mm, 0.65mm, 0.8mm, 1.0mm,

1.25mm, 2.54mm;

Common bore diameter reference dimensions (unit: mm):

3.0 2.5 2.0 1.5 1.0 0.8 0.5 0.4

尺寸: 宽31.9mm*高1.5mm



PCB工程用尺:30CM

重量: 39克



英伟达PCB尺二代(30CM)