

DWG0014-M PCB Engineering Ruler

DWG0014-M

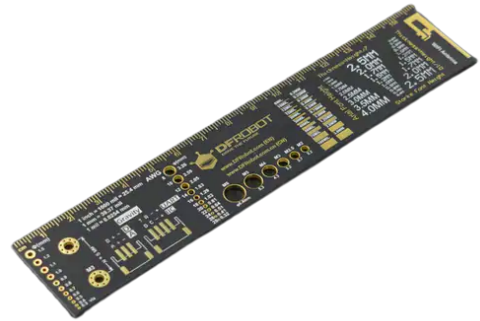
Product Overview

11-07-2022

For the most up-to-date information, visit www.mouser.com or the supplier's website.

Description

DFRobot DWG0014-M PCB Engineering Ruler is a short PCB ruler small in size that makes it more delicate, compact, and easy to carry. This ruler is 6.3" in length and provides references for electronic engineers when designing PCBs and improve work efficiency. The DWG0014-M ruler has a precise scale and is made up of hard glass fiber material. This engineering ruler is a good helper for ruler drawing and model making.



Specifications

- Dimensions (L x W): 160mm x 32mm / 6.3" x 1.26"

Applications

- 8/10/12/14/16/18/20/22/24/26/28 wire diameter reference (AWG)
- 0.3/0.4/0.5/0.6/0.7/0.8/0.9/1.0/1.1/1.2/1.5 via design reference (MM)
- M2/M2.5/M3/M4/M5/M6 screw hole aperture design reference
- 0402/0603/0805/1206/PR0603/1812/2512 resistor package
- 0402/0603/0805/1206/1210/3216/6032/D60/F60 capacitor package
- SOT343/SOT23/SOT23-5/SOT23-6/SO8/SOT89/SOT223 power IC package
- 3213/3215/5032/3225/49 SMD crystal package
- Gravity design definition standard
- Screen printing actual size reference

Mouser Part Number

[View Part](#)

To learn more, visit <https://www.mouser.com/new/dfrobot/dfrobot-dwg0014-m-pcb-engineering-ruler/>