PROTO-MEAS 13.2





Description

PROTO-MEAS 13.2 is a stackable DIY proto module for measuring current and voltage, with Multimeter probe and matching base, which is convenient for users to make a simple multimeter. The height of the module is 13.2mm, and a DC power jack is included on the board for external power.

Product Features

Stackable design Main hole size: 0.039 "Imm (CNC drilling) Hole spacing: 2.54 mm Dedicated DC power port and probe socket

Include

1x PROTO 13.2 module 2x Wire 1x M-bus 1x Black probe and socket 1x Red probe and socket 1x DC 5V Power supply socket 4x M2*5mm Self tapping screw 1x M2 Hex Key

Application

Multimeter DIY

Specification

Resources	Parameter
Net Weight	85g
Gross Weight	123g
Product Size	54 x 54 x 13.2mm
Package Size	105 x 65 x 40mm
Case material	Plastic (PC)

