

Safety Banana Jack IN/OUT for the Joulescope® JS220

Features

- Safety banana jack connectors
- Provides Joulescope JS110 compatible connections for the Joulescope JS220
- Accepts multimeter leads



Specifications

- Accepts standard 4mm banana plugs and 4 mm safety banana plugs
- Provides the following connections:
 - IN+ connects to JS220 Voltage+ and Current +
 - o IN- connects to JS220 Voltage and OUT-
 - OUT+ connects to JS220 Current –
 - OUT- connects to JS220 Voltage- and IN-
- Front panel size: 95 x 25 x 33 mm
- Front panel weight: 25 grams
- -40 to +85 °C
- 10 A max
- Box size: 100 x 50 x 50 mm
- Box weight: 50 grams
- Fits: Joulescope JS220 (not compatible with JS110)

Description

The Joulescope JS220 instrument features a replaceable front panel. Give your Joulescope JS220 safety banana jack connections with this front panel. If you like the JS110's IN / OUT connections rather than the JS220's Voltage and Current connections, use this front panel.

The JS220 includes the 2 mm Allen wrench used to swap the included binding post front panel. To swap the front panel, remove 2 screws, unplug the existing front panel, plug in the new front panel, and replace the screws.

Open-source design files: https://github.com/jetperch/js220 end panels