ROLINE USB Type C Measurement Instrument with Display

Product No. 13.01.3331

Designed for Profes

Manufacturer ROLINE

Manufacturer No. 13.01.3331

EAN (single piece) 7611990146130







This meter allows you to determine the power quality between your USB Type C sockets.

Voltage and current are measured simultaneously.

Simply connect the meter between your Macbook/notebook and the power supply and read off the charging current - ideal for quick testing of power supplies, sockets and cables!

- The optimal solution for monitoring the power supply of your USB Type C ports
- With the USB Type C meter you can measure voltage and current of the compatible USB Type C ports.
- Also for measuring USB Type C laptops or smartphones.
- Compact design, with bright, clear display for easy reading of the measured values
- Display of the values in volts, amps and mAh
- Indication of the current direction during charging process
- Passthrough charging functionality: the meter monitors power consumption and simultaneously charges your USB Type C device.
- Bypass of all USB data (Version 1.1 to 3.1 Gen 2): data running over the cable route is not disturbed.
- Without affecting the normal USB operation, also with USB Type C alternate mode Video and USB Type C charging process
- Maximum voltage and current range: 20V 5A
- voltage and current measurement accuracy +/- 5%.
- Power consumption 5V / 30mA

Technical specifications	
Manufacturer	ROLINE
Product group	Tester
Product type	Power Supply Tester