

Konstant Lab – Cable Tester

Cable Tester is device for testing all kind cables used in eurorack modular synth. Cable Tester uses an automatic switching circuit that switches voltage between wires in cable. You can check cables with 16 and 10 wires and 3.5mm Jack patch cables. Cable testing is simple. Just insert connectors into the tester sockets. Turn on power switch. Red and yellow LEDs blink. Each LED represent one wire in cable. If some LED don't light, some wire is broken. If LEDs light does not match with the wire number, cable is bad made. If all LEDs light, there are some short in cable. You can pause blinking with pushbutton.

Cable Tester can be powered from a 9V battery, from an external Power brick 6 - 25V with center positive barrel connector and from eurorack PSU via 10 wire power cable (like module).

Cable tester is available as a final device, like a kit and like a PCB.

Features:

Dimensions: 90 x 100mm
Tested cables: 10 wires flat cable
16 wires flat cable
3.5mm patch cable
Power: 9V battery
DC power brick 6-25V 5.5/2.1 Barrel center positive
Eurorack PSU via 10 wire cable (like module)



