

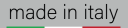
ELECTRONIC BOARDS, EQUIPMENT, SENSORS AND SOFTWARE FOR INDUSTRY, MEDICAL DEVICES AND IOT

CABLE TESTER EVO





- CONTINUITY CHECK, SHORT CIRCUIT DETECTION, INCORRECT/REVERSED WIRING
- TESTING UP TO 64 LINES (WITH EXPANSIONS)
- FOR FLAT CABLES UP TO 64 LINES, SERIAL CONNECTIONS (e.g., RS232, RS485), D-sub 9–15–15HD–25–37 PIN
- BACKWARD COMPATIBLE WITH EXPANSIONS OF THE PREVIOUS MODEL
- SAMPLE WIRING DETECTION AND STORAGE
- POSSIBILITY TO NAME THE WIRINGS
- RS232 INTERFACE WITH OPTION TO PRINT TEST RESULTS ON DEDICATED PRINTER
- 4.3" COLOR TOUCHSCREEN DISPLAY
- POWER SUPPLY WITH EXTERNAL ADAPTER



CABLE TESTER EVO

The CABLE-TESTER EVO is a compact, easy-to-use benchtop tester, essential for anyone who wires connectors and wants to offer products of absolute reliability and functionality. It is extremely simple to set up and highly flexible: depending on production needs, you only need to replace the expansion board currently in use.

The instrument performs continuity and short-circuit tests on the same pin, up to 64 poles. It features a 4.3" touchscreen display for real-time monitoring of the scan of each individual pin. Thanks to its small size, it can be placed on any workstation or workbench.

DOES NOT REQUIRE ANY MAINTENANCE OR CALIBRATION

The currently available expansion boards are:

- EXPA: for flat connectors with 10, 14, 16, 20, 26 poles (included with the instrument)
- EXPB: for flat connectors with 34, 40, and 50 poles
- EXPC: for flat connectors with 60 and 64 poles
- EXPD: for D-sub connectors with 9, 15, 15 high-density, 25, and 37 poles
- EXPF: for picoflex connectors
- EVO-C: for custom cables, compatible with any type of connector up to 64 poles

The expansion boards can be customized for any connector.

