

CABLETESTER
CT12

www.ct12.info

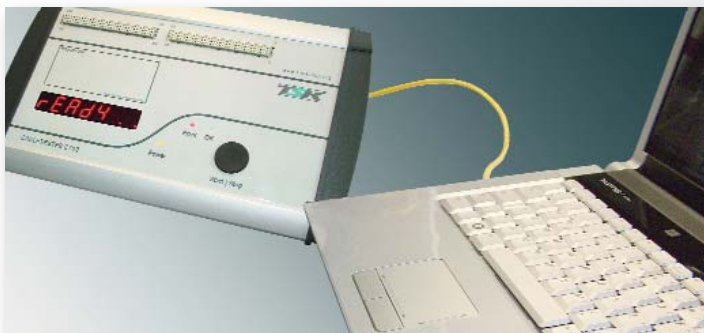


Easy to use

Easy programming via PC and Internet

CT12 Cable Tester (complete)
CT12 Starter Kit
Cable Tester incl. Label Printer

Art. No. 401 451
Art. No. 401 455



THE NEW TESTER GENERATION FROM TSK

CT12 – The youngest member of the TSK Cable Tester Family facilitates the introduction into professional testing for small wire harnesses.

The industry-capable Cable Tester CT12 offers all functions for fast and safe testing of electrical networks with up to 128 test points in reference to breaks and short-circuits. In addition, the CT12 distinguishes itself with its simple and comfortable operating concept as well as a large-sized seven digits display. The network capability is unique in this price segment, which includes many new areas of application. Various SPS compatible control signals and the RS 232 interface ensure simple integration as well as the backup of the test monitoring results on a label printer.

The CT12 is a small and safe investment in the future. Thus, ringing out even the smallest number of test items is no longer justifiable. In addition, testing time is reduced and the quality of the testing increased. – A cutting edge for your products!

Selected accessories

Test results can be logged





Tester back

TEST FUNCTION

- Short-Circuit Test
- Continuity Test
- Operator guidance

FEATURES

- Easy to use
- Modern robust industry design
- Network-compatible
- Integrated web server
- Production statistics counter
- Seven digits display and LEDs for visualization
- Digital Input and Output

The delivery scope includes the 24 V power unit, the Ethernet cable, a felt marker (non permanent) and the manual.



Test point interface 2 x 64pol.

AREAS OF APPLICATION

In particular, CT12 can be implemented in manufacture and the examination of basic wire harnesses with up to 128 points of contact within the areas of automotive as well as white, brown and red goods.



Test System TS1300

You can also obtain simple test modules for connectors (test pieces) at attractive prices from TSK. Provide us with sample connectors and we will make you a customized offer.

In combination with our adaptation units, we also recommend our smallest test system, TS1300 with a testing surface of 400 x 400 mm, incl. the test-point connection to the cable tester and the possibility of mechanical or pneumatical locking of connectors in the adaptation units.

ACCESSORIES



- DIO Interface board, 20 pol.



- DIO-Cable 20 pol.



- Terminal strip 64 pol. for C rail, for the distribution of test points



- Ribbon cable (64pol.) (64pol.)



- Wall holder for CT11/CT12 (Set)



- Felt marker (non permanent)



- Foot-operated switch (start / stop)



- Power pack 24 V (stabilized)



- Label Printer with real time clock

TECHNICAL SPECIFICATIONS

Power supply	24 V, via plug-in power unit 115 V / 230 V
Test threshold	100 Ohm, 10 KOhm
Testing voltage	max. 12 V
Testing current	max. 20 mA
Memory	256 KB
Net work	Ethernet 10 MBit
Digital Input	4 x 24 V input (turn negative)
Digital Output	4 x 24 V output, max. 200 mA (turn negative)
Test points	128
Operation	Single-button operation
Visualization	seven digits display, Power LED, IO LED und Error LED
Acoustic signal	Beep
Default IP address	192.168.1.200