

Cable test adapters

- STANDARD connector versions
- AUTOMOTIVE connectors versions
- CUSTOM connectors versions
- Up 128 test channels
- Metal case
- Footprint connections for standard versions
- Wired connections for custom versions



Product description

These adapter series is used to connect HCxxx test systems to a lot of different standard connectors for user cable test.

Special adapter versions are available to assemble custom connectors.

Cables kits with various length are available to connect the adapters to the test system.

The metal user connectors body is connected with test channels to allow cable shield test too.

Grabber and test point are also available to check special cable terminations or single wires.

Adapters and accessory

Name	Description
ADG01_2	General purpose adapter with free space to user connector assembly. 120x145 mm available area without footprint. Kit include: metal case and generic board with 2 interface connectors assembled..
ADG01_1	General purpose adapter with footprint layout to user connector assembly. Connectors layout for series: Sub-D 9÷50 pins, DIN 5x2 ÷ 32x3 pins (100mils), MODU II, MODU I, Centronics, etc. The maximum simultaneously assembled connectors numbers must be in accord with connector size and pins number. Kit include: metal case and board with 2 interface connectors assembled.
ADV01_1	Cable test adapter with assembled user connector series: Sub-D 9 ÷ 50 pins male and female Kit include: metal case and board with 2 interface connectors and user connector series assembled
ADP01_1	Cable test adapter with assembled user connector series: 2.54mm 10 ÷ 64 pins male and female Kit include: metal case and board with 2 interface connectors and user connector series assembled
ADD01_1	Cable test adapter with assembled user connector series: DIN Csize 32 ÷ 96 pins male and female Kit include: metal case and board with 2 interface connectors and user connector series assembled
ADC01_1	Full custom adapter on request.
ADCAB_1	Kit with n°2 interconnection cables from adapters to test system. Length 21cm.
ADCAB_2	Kit with n°2 interconnection cables from adapters to test system. Length 50cm.