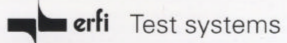
CAN class[®] Compact Tester

A class of its own.

For all electrical safety tests according to new European standards (CE-Marking)

EN 60204 or VDE 0113, VDE 0700, VDE 0701 etc.





The new test device series for fully automatic, semi-automatic and manual safety testing. Compact and still modular in 19" technology:

Protective conductor test

Leakage current test

Insulation test

Functional test

High-voltage test

State-of-the-art testing technology for manufacturers of machinery, control cabinets, plants and electrical appliances



Mobile Compact Tester combined with the new CAN mobiles

Combined with the modern CAN mobile device carriages, the new Compact Tester family "CAN class" results in the optimum solution for mobile application in production environments.

CANmobile "Multiuse"



CANmobile "Profiline"



This CAN mobile has been developed for multiple use of the Compact Tester.

When a quick-action lock on the underside is released, the Compact Tester can be removed with its portable housing and is ready for use at a different location (e.g. customer service).

The CAN mobile "Multiuse" is prepared to house a PC. A drawer for accessories and a height-adjustable, tiltable monitor base are included.

Optionally, a keyboard drawer can be supplied. Handles on the sides of the aluminium support improve the handling, and retaining adapters for high-voltage test pistols, a protective conductor probe, and an ergonomic manual start button are furnished as standard.

CANmobile "Multiuse" Dimensions: 730 x 750 x 1500 mm Width x depthx height

Order No.: TS 7.005 light blue with keyboard

(see photograph)

Order No.: TS 7.01<u>5 light blue</u> without keyboard drawer

The CAN mobile "Profiline" is the ideal component for direct application in production environments.

The Compact Tester is permanently installed in the device carriage. Additionally, "Profiline" is equipped with a drawer for accessories.

To safe space, further device components can be integrated.

The photograph shows a Compact Tester combined with an AC supply unit and a functional test unit. Handles on the sides of the aluminium support improve the handling, and retaining adapters for high-voltage test pistols, a protective conductor probe, and an ergonomic manual start button are furnished as standard.

CAN mobile "Profiline" Dimensions: 672 x 750 x 1500 mm Width x depth x height

Order No.: TS 7.011 plain anodized (see photograph)

The intelligent control center of the CAN class® Compact Tester

The modern control center is used to program all inspection plans and it controls the test procedures. All information required appears on the communication display. The following tests can be performed:

Protective conductor test Insulation test High-voltage test Leakage current test Functional test Relay matrix



The performance features

- Free programming of all parameters for protective conductor, insulation, high-voltage, leakage current and functional testing. (see technical data)
- Protocolling via integrated serial interface RS 232 and CAN bus. IEEE bus interface optionally available.
- Ramp operation:
 rising and falling ramp can be freely programmed independently and separately.
 (no spikes destroying the test devices)
- Integrated contact monitoring by minimum current monitoring.

- Electronically generated high-voltage
 Finest resolution stepping allows very soft ramp operation.

 Very fast high-voltage fluctuations up to 7000 V/s can likewise be generated.
- Protective conductor test up to 30 A
 The high performance allows long connecting cables to be used for protective conductor testing and thereby permits to test large devices or test objects located at a distance without performance loss.
- High-voltage test AC and DC AC 0 to 5 kV, DC 0 to 7 kV.
- Insulation test up to 1000 V and 1 $G\Omega$
- Alphanumeric test schedule management



The combination with the state-of-the-art erfi test software CANDY

- Ideal for PC users with medium to high data volume.
- Integration into proprietory programme directories or into LABView possible.
- Measurement data prepared for ACCESS database and other popular database formats such as DBASE etc.

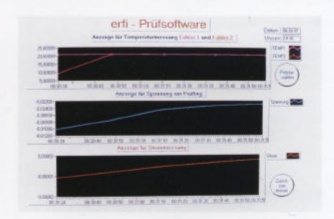


VIRTUAL PROGRAMMING with the new erfi test software CANDY

For test scheduling, the modern control center of the Compact Tester is realistically simulated onscreen. The entire test schedule can be programmed by users with exactly the same procedures used to program the original control center.

This new kind of programming substantially increases the efficiency, since it eliminates long learning times.

- Realistic visualization of the control center permits identical operation and eliminates learning effort (see photograph)
- Programming of test scheduling and processing, statistics, serial numbers, user codes etc. is identical with the original control device.
- Graphic measured value display (see photograph)



VISUALIZATION of measured values by CANDY

A new test device generation naturally entails an optimized presentation of measured values and control data.

The new CANDY software displays all data required fo high-voltage, insulation, protective conductor, leakage current and functional testing. All ranges are automatically scaled and shown in colour.

CANDY software: Order No.: TS 0.020

Further performance features

- Terminal operation for mere data logging
 A simple connection to a PC running a terminal programme allows to make even large data volumes available to database systems without any additional software.
- Remote control option allows integration into plant systems
 CANclass[®] Compact Testers operate with a proprietory command set permitting individual programming.
- Automatic test processing as standard
 All connections are internally wired and available at sockets on the rear. This allows automatic high-voltage, insulation, protective conductor and leakage current testing.

 Optionally, an extension of the connection by an ad-

Adapter box. Order No.: TS 8.021

apter box is available

Menus in different languages
 Optionally, special languages can be implemented.

- Integrated 10-digit serial number
 The serial number can be freely defined. When the sample has been tested, the serial number is automatically incremented.
- User identification for enhanced test quality according to ISO 9000 Element 8 traceability.
 The user identification can be freely defined using alphanumeric characters.
- Dynamic test schedule management Each test schedule is easily copied and reusable, therefore.
- Integrated statistics
 ACCEPT / REJECT statistics etc.

The interfaces of the CAN class Compact Testers

Protocolling and remote control allow application in virtually any field.



Compact Tester in Compact housing



Protocol printer

Protocol printing

Compact Testers allow comprehensive documentation of measuring results without additonal software. Users can select all results or only reject results for printing.

Test schedules and statistical data (ACCEPT / REJECT etc.) can also be printed.



Compact Tester with CANmobile Multiuse



PC operating as data logging terminal



PC programmed for remote control

Terminal operation

All measured values can be directly saved on a PC without intermediate software. All users have to do, is to switch on a simple terminal programme receiving the data. The Compact Tester sends all measured values to the PC in ASCII format.

The measured values are separated by tabulator stops permitting direct import into a database.

Remote control mode

The Compact Tester can be remote controlled with block commands via the serial interface or via the CAN bus (optionally IEEE bus).

This allows ideal integration of CANclass® into test systems.



CAN class* Insulation Tester in 3HE/42TE Comfort housing

CANclass® Insulation tester

Order No.: TS 2.051

Individual test device with all performance features of the control unit.

Up to 1000 V test voltage and 1 G Ω . RS232 interface and CAN bus.

Standard interfaces:

serial interface RS232

CAN - BUS

Optional:

IEEE - BUS inerface Order No.: TS 7.021

Housing for CAN class® insulation tester

3HE/42TE Compact housing 3HE/42TE Comfort housing Order No.: TS 8.410

Order No.: TS 8.400

The new dimensions of CAN class® Compact Testers

All parameters are freely programmable. This allows to save all specific features of a test in a test schedule, accommodating the individual needs of most diverse test objects.

Protective conductor test: (VDE 0113 etc.)

- Input of names with up to 8 alphanumeric characters for protective conductor test schedules
- Test current 1–30 A adjustable in steps of 1A
 The protective conductor test device has sufficient safety reserves to perform tests on objects at a distance of several metres.

That makes it the ideal solution for commissioning of large machines or test systems (19" cabinets etc.).

- Test time 1-99 s
- Impedance limit value monitoring 0.01–2.5 Ω.
 Rmin and Rmax freely programmable
- Switch-selectable functions: conductor cross section, voltage measurement and impedance limit value monitoring
- No-load voltage adjustable to 6 V or 12 V

High-voltage test with 500 VA power output section (VDE 0113 etc.)

- Integrated high performance insulation tester as standard (data see insulation test)
- Input of names with up to 8 alphanumeric characters for high-voltage test schedules
- Electronically generated high-voltage
 Allows fastest voltage leaps at short time intervals. The HV power output section is absolutely free of wear.
- AC and DC voltage test (AC/DC operation)
 High-voltage between 0 and 5 kV AC or 0 and 7 kV DC
- Ramp function for rise and fall separately programmable.
 Electronic generation of high-voltage allows softest and fastest ramp functions.

0-5 kV/s AC or 0-7 kV/s DC are possible

- Freely programmable dwell time (test time) 0–99 seconds
- Burn-out function programmable
 When the burn-out function is activated the high-voltage remains on at the output in case of disruptive breakdown.

 This allows to detect weak spots of a test object.
- Integrated peak detector (shut-off current up to 200 mA)
 The programmable shut-off current of up to 200 mA allows to trace very fast and therefore dangerous peaks.
- Current limit value monitoring Imin between 1mA and 200mA Imax between 1mA and 200mA
- Active or apparent current measurement including phase angle display
- Integrated contact monitoring

High-voltage test with <3 mA power output section (VDE 0113 etc)

All performance data as indicated for 500 VA power output section, however:

- secondary current max. 3 mA AC
- secondary current max. 12 mA DC

Insulation test (VDE 0113 etc.)

- Integrated into the high-voltage test module as standard
- Optionally available as individual test device 3HE/42TE. Order No. TS2.051.
- Input of names with up to 8 alphanumeric characters for insulation test schedules
- Test voltage between 100 and 1000 V programmable.
- Test time 1-99 s
- Impedance limit value monitoring Rmin = 10 kΩ to Rmax = 1 GΩ
- Integrated contact monitoring

Leakage current test (VDE 0700 etc.)

- 1- and 3-phase
- Current limit Imin and Imax programmable
- Operating modes A1-A2-B
- Selectable R-C-simulation of the measuring circuit

Functional test (optional) Order No.: TS 5.061

CAN class offers a wide range of functional tests.

- Voltage 0 to 260 V AC
- Current 0 to 20 A AC
- Power consumption 0 to 4000 W
- 1- and 3-phase functional test
- Inquire for further functional tests

The automatic test procedure (standard)



Test objects can be directly connected to the newly designed rear wall.

Tests are performed fully automatically. Time consuming new contact closure after each test stage is obsolete.

1-phase and 3-phase test objects can be connected to the rear wall.

CANclass[®] automatically switches over from high-voltage to insulation and protective conductor testing.

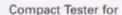


Compact and yet modular due to 19" technology and portables



Compact Tester in 3 HE Compact housing

3 HE Compact housing Order No.: TS 8.100 3 HE Comfort housing Order No.: TS 8.110



High-voltage test < 3 mA 0 to 5 kV AC / 0 to 7 kV DC

Insulation test

Test voltage up to 1000 V Impedance up to 1 G Ω

HV 500 VA only in 6 HE housing!

Set of accessories required





HV test pistols

Set of warning lights

Order No.: TS 1.100 HV with 500 VA

Order No.: TS 1.101 HV with <3 mA Order No.: TS 8.150



Compact Tester in 6 HE Compact housing

6 HE Compact housing Order No.: TS 8.100 6 HE Comfort housing Order No.: TS 8.110

Compact Tester for

High voltage test 500 VA 0 to 5 kV AC / 0 to 7 kV DC

Insulation test

Test voltage up to 1000V Impedance up to 1 $G\Omega$

Protective conductor test

Test current up to 30 A Conductor cross section, voltage drop and impedance limit value monitoring

Order No.: TS 1.200 HV with 500 VA Order No.: TS 1.201 HV with<3 mA

Set of accessories required





HV test pistols

Set of warning lights





Protective conductor Start button

Order No.: TS 8.250



Compact Tester in 9 HE Compact housing

9 HE Compact housing Order No.: TS 8.100 9 HE Comfort housing Order No.: TS 8.110

Compact Tester for

High-voltage test 500 VA 0 to 5 kV AC / 0 to 7 kV DC

Insultation test

Test voltage up to 1000 V Impedance up to 1 G Ω

Protective conductor test

Test current up to 30 A Conductor cross section, voltage drop and impedance limit value monitoring

Leakage current test 1- and 3-phase

Current limt Imin and Imax Operating modes A1, A2, B

Set of accessories required





HV test pistols

Set of warning lights





Protective conductor Start button

Order No.: TS 1.300 HV with 500 VA

Order No.: TS 1.301 HV with <3 mA Order No.: TS 8.350

All technical data is listed on this inside page.

Note: Comfort housing see front page

The following special accessories are available:

· Warning lights column

Order No.: TS 8.420 s. photograph

Two-hand control

Order No.: TS 8.430 Starter with integrated status display Order No.: TS 8.440

Please request our CANclass® information set or personal advice. Tel.: (07441) 9144-0 Fax: (07441) 84506

CAN class[®] Compact Tester

A class of its own.

Compact yet modular



erfi test devices used in professional test field installations with 19" cabinet system



Ernst Fischer GmbH+Co. Testsysteme Labor- und Arbeitsplatzsysteme Meß- und Prüfgeräte Alte Poststr. 8 Postfach 308 / 309

D-72233 Freudenstadt

Telephone 07441 / 9144-0 Telefax 07441 / 84506