

AT3-III Safety Tester for Tests in Accordance with DIN VDE 0701/0702/0751 and Connection to SECUTEST[®]SII/III Test Instruments

3-349-156-03 3/3.03

- Connection of single and 3-phase devices and extension cables without reversing polarity at devices under test in operating modes with and without mains power via the test sockets and the test plug
- Extensive equipment with plug connectors up to CEE 32
- Function test with nominal current of up to 16/20 A
- Displays: residual current shutdown LED red
 - mains operation Lamps L1/L2/L3 yellow Mains connection 230/400 V 50 Hz
- via mains plug CEE 3P+N+PE 16 A mains outlet
- Safety provided by electronic monitoring of residual current with DUT shutdown if residual current exceeds 20 mA and optical error indication. Trip control with "residual current tripping" test key.
- Prevention of short-circuits and blown mains fuses during testing of defective single and 3-phase extension cables.
- · Compact and robust aluminum frame case, provided with a lock



Additional Features

- Tests in accordance with the menu-controlled test sequences of the SECUTEST[®] testers, fully automatic or manual.
- Transmission of test results to the test instruments and evaluation with the testers of the SECUTEST[®] series.
- Adapter function EL1 (accessory for SECUTEST testers) for testing single phase extension cables is integrated as a module in the AT3-III.
- AT3-63 test adapter as an accessory for the connection of 63 A devices and extension cables for testing devices during mains operation at up to 20 A
- Extensions: power consumption > 16 A upon request

Applications

The safety tester is used for measuring and testing single and 3phase electrical devices and extension cables in combination with SECUTEST[®]SII, SIII and M701x test instruments. These tests must be performed by a qualified electrician with an appropriate test instrument after repair or modification in accordance with DIN VDE 0701, and are also required for periodic testing per DIN VDE 0702.

Depending upon the type of device under test and how it is used, testing of protective conductor resistance, insulation resistance and equivalent leakage current, as well as residual and contact current is required by these regulations.

Testing per EN 60601-1 is only possible to a certain extent.

A software upgrade may be required for operation of older SECUTEST[®]SII/SIII series instruments (see "SE-701 upgrade" under Order Information).

The following quantities are tested by the safety tester in combination with SECUTEST $^{\odot}SII$, SIII and M701x test instruments:

- Protective conductor resistance
- Insulation resistance
- Dielectric strength (HV test *)
- Equivalent leakage current
- Residual current
- Contact current
- Protective conductor current (AC and DC are tested separately *)
- Earth leakage current
- For extension cables:
- Short circuit
- Conductor continuity
- And for 3-phase extension cables: Possible conductor reversal at L1, L2 and L3
- for phase sequence detection
- * If the utilized SECUTEST[®] is capable of performing this measurement

Safe, Efficient Work

Operation is simple and safe. The safety tester is connected to a 3-phase 16 A mains outlet, and to the respective test instrument. Testing is performed without reversing polarity at the device under test, either automatically or manually, and is controlled by the test sequence of the utilized test instrument. Safety shutdown occurs if the factory preset residual current value is exceeded.

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Applicable Regulations and Standards in accordance with which the safety tester has been manufactured and tested

IEC 61010-1/EN 61010-1/ VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use
EN 60529 VDE 0470, Part 1	Test instruments and test procedures Protection provided by enclosures (IP code)
IEC 61 326 / EN 61 326	Electromagnetic compatibility (EMC)

Regulations and Standards for the Use of Safety Testers

DIN VDE 0701-1: 2000	Repair, modification and testing of electrical devices – General requirements
DIN VDE 0702: 1995	Periodic testing of electrical devices
DIN VDE 0751: 1990	Repair, modification and testing of electrical medical devices, general requirements
E DIN VDE 0751: 2000	The device is in compliance with this draft standard
BGV A2 (VBG 4)	Trade association accident prevention regulations

Electrical Safety

Т

Safety class Overvoltage category Added safety

Fuse protection

Mechanical Design

Protection, case Terminals Dimensions Weight

300 V CAT II 4-pole residual current shutdown at approx. 18 mA F0315 L250V (5 x 20 mm)

IP 40 per DIN VDE 0470, part 1 IP 20 380 x 300 x 220 mm (with lid) approx. 5 kg

Standard Equipment

- 1 test case
- 1 operating instructions

Order Information

Description	Туре	Article Number
Safety tester	AT3-III	Z745P
Two test adapters: a) for connecting 63 A consumers to the AT3-III b) for testing 63 A extension cables	AT3-63	Z745C
Base frame with automatic test se- quence, interface, user guide in Ger- man, earthing contact plug and socket, probe lead with test probe, slip-on alligator clip, test report, op- erating instructions. See data sheet for features and extras.	SECUTEST [®] SII *	M7030
Tester for DIN VDE 0701, 0702 and 0751 with automatic test sequence See data sheet for features and extras.	SECUTEST [®] SIII *	M7010 (all features 00)
Software upgrade for new standard: DIN VDE 0701-1:2000-09, for older SII and SIII series devices (test instrument prerequisite: part number or article number = M7xxx and Windows® compatible PC)	SE-701-upgrade	Z713C

* Data sheet available

Please refer to our Measuring Instruments and Testers catalog for additional information concerning accessories.

Characteristic Values

Residual current measuring function

Measuring range	0 20 mA
Ratio	1 V / 10 mA
Intrinsic error	±(5% + 0.05 mA)

Nominal ranges of use

Line voltage L1/L2/L3/N 207 ... 253 V AC Frequency 49 ... 51 Hz 0 °C ... +40 °C Temperature Line voltage wave shape sine

Reference conditions

Ambient temperature Relative humidity Line voltage Measured quantity frequency

+23 °C ±2 K 50% ±5% 230 V/400 V ±10%

50 Hz ±0.2%

Ambient Conditions

-10 ... + 55 °C -25 ... + 70 °C max. 75%, no condensation allowed Relative humidity to 2000 m

Power Supply

Operation

Storage

Elevation

Line nominal voltage Fusing

230/400 V 50 Hz sine 16 A per phase

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