

THE CLASSIC SAFETYTEST 3RT

Test device for safety-related testing of AC consumers according to DIN EN 50678 (DIN VDE 0701), DIN EN 50699 (DIN VDE 0702), DIN EN 60974-4 (DIN VDE 0544-4) and EN 62353 (DIN VDE 0751)

Art. no.: 0011570

Compatible with



Technical Highlights

- ✓ Testing according to DGUV regulation 3, DIN VDE 0701-0702, DIN EN 60974-4 (DIN VDE 0544-4) welding equipment and DIN EN 62353 (DIN VDE 0751) medical equipment
- ✓ Control of the tester (remote operation): **Remote-Master App** (Android and iOS), **Test-Master App** (Android), **Safety-Remote Software** (Windows PC)
- ✓ Connections: CEE 32A 5P, CEE 16A 5P, CEE16 3P, socket and plug, Schuko, IEC plug
- ✓ Test of extension cables, optionally with RCD type A/B (construction current distributor), PRCD, PRCD-S, PRCD-S Plus and PRCD-K
- ✓ Faster procedure of all active tests including function test with true effective power display in only one test step
- ✓ Check of the mains connection for PE connection and automatic switch-off in case of dangerous residual current of the DUT
- ✓ Bidirectional data exchange between unit or PC possible with USB stick or via USB cable

Features

- The durable **SAFETYTEST 3RT** is designed for post-repair testing and periodic testing of electrical work equipment with a connected load of up to 24 kW. It includes all common sockets for testing three-phase consumers, alternating current consumers and extension cables. Devices with CEE 16/32 A plugs can also be connected. The power supply can be achieved through either a 400 V three-phase connection or a 230 V Schuko connection cable.
- The tester can be controlled using the **Remote Master App** (Android and iOS), **Test Master App** (Android) and **Safety Remote Software** (Windows PC).
- Prior to testing, the test object is classified to define the test sequence and the setting of the limit values according to the selected VDE regulation (e.g. heating power, connection cable length).
- For an efficient test sequence, separate sequences are provided for extension leads (optionally with RCD), welding equipment (optional) and permanently connected equipment. The measured values are automatically stored in the unit and can then be logged via the PC, transferred to an optional test management or database software via USB, USB stick or Bluetooth (optional).

INKLUSIV-OPTIONEN	Bluetooth		
ADDITIONAL OPTIONS	1.500 V	10 A	ARC
	 Art.-Nr.: 0018690	 Art.-Nr.: 0037450	 Art.-Nr.: 0037490
	 Art.-Nr.: 0037460	 Art.-Nr.: 0039080 0039090	 Art.-Nr.: 0028660 0039130

Product standards

- EN 61557-16
- EN 61010-1
- EN 61010-031
- EN 61326

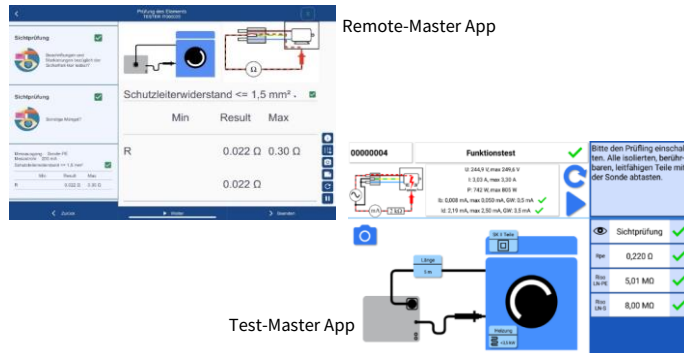
Dimensions, Weight

- Case with lid 300 mm x 370 mm x 235 mm
- Weight ca. 7,5 kg

Technical parameters

- Mains connection: Alternating current $230\text{ V} \pm 10\%$
- alternating current 400 V , $16\text{ A}/32\text{ A}$
- Ambient operating temperature: $5^\circ\text{ C} \dots 40^\circ\text{ C}$
- IP 54 closed/IP 20 open
- CAT II 300 V

Menu navigation (App examples)



Measurements (usage error 5 % of value + 1 % of range)

Protective conductor resistance	0.000 Ω ... 4.000 Ω , test current 200 mA DC/ open-circuit voltage approx. 10 V Option 10A: 10 A DC/open-circuit voltage approx. 4V
Insulation resistance	0.00 M Ω ... 20.00 M Ω , Open-circuit voltage: <ul style="list-style-type: none"> 500 V (usage error 5 % o. v. + 1 % o. r.) 250 V (usage error 10 % o. v. + 2 % o. r.) 50 V (usage error 20 % o. v. + 2 % o. r.) Short-circuit current: max. 1,2 mA Output L-N: max. 500 V/50 M Ω Option 1,500 V Open-circuit voltage: 1,000 V, 1,500 V Option MED 0,00 M Ω ... 70,00 M Ω (min. 500 V) (usage error 20 % o. v. + 2 % o. r.)
Integrated Residual current breaker	Differential current > approx. 20 mA
Substitute leakage current	0.00 mA ... 20.00 mA, Open-circuit voltage approx. 230 V AC (max. 2.5 mA), (internal resistance 1k Ω)
Differential current according to DIN EN 61557-14 for correct evaluation of harmonics	Test socket: 0.00 mA ... 20.00 mA AC Optionally with differential current clamp <ul style="list-style-type: none"> DI40: 0.00 mA ... 40.00 mA DI80: 0.00 mA ... 40.00 mA
Contact current	0.000 mA ... 4.000 mA 0.000 mA ... 10.000 mA (DIN EN 60974-4)
Voltage L1, L2, L3 against N	L1: 200 V ... 250 V AC (Option special networks 110V: L1: 110 V ... 250 V AC) L2: 0 ... 250 V AC, L3: 0 ... 250 V AC

Included accessories

- Power cable Schuko
- Power cable CEE 32 A
- Cold appliance cable for extension cable and RCD testing
- Test probe 2-pole 2 m
- Accessories bag
- Factory calibration certificate

Optional accessories

- Barcode scanner
- Barcode label
- Barcode printer
- Transponder scanner
- Transponder label
- DGUV regulation 3 label
- Test probe 2-pole: 2 m/5 m/10 m
- Active probe 2-pole: 2 m/5 m/10 m
- Test clamp 4 mm
- Brush probe 4 mm
- Measuring cable 2 m/5 m
- Differential current clamp **DI40**
- Differential current clamp **DI80**
- Calibration adapter KA1**

Optional Software/App

- Remote master app (Android and iOS), Art. no.: (Basic) 0042690, (Pro) 0042691, (Comfort) 0042692, (Comfort+) 0043900**
Individual test sequences with unique operating concept for efficient testing and fast documentation. Central access and rights and role management with the Cloud Master (server solution) Item no. 0042693
- Test-Master App (Android), Art. no.: 0039370**
Menu-driven app with camera documentation, protocol generation and SQLite3 database.
- PC software SafetyDoc, Art. no.: 0004140**
Protocol software with protocol function (scope of delivery) and Excel list function (optional) for transferring existing inspection and inventory lists and for deadline monitoring and statistical evaluation.
- PC database software Safety-Remote, Art. no.: 0001004**
Database software with logging, remote control and database functionality

Measurements (usage error 5 % of value + 1 % of range)

Protective conductor monitoring	Voltage N-PE > 30 V
Current measurement IL1, IL2, IL3	Test socket Schuko: 0.00 A ... 16.0 A Test sockets CEE: 3x 0.00 A ... 40.0 A Optionally with differential current clamp <ul style="list-style-type: none"> DI40: 0.00 A ... 40.00 A AC DI80: 0.00 A ... 10.00 A AC
Power measurement	0 W ... 30.000 W
RCD (Option RCD)	Rated residual current 10/30/100/300/500 mA Tripping time: 0 ... 300 ms RCD type A, F, B, B+ PRCD, PRCD type S, S+, K
Interfaces	<ul style="list-style-type: none"> USB Type C for control with a Windows PC or Android tablet Bluetooth for wireless control with a Windows PC or Android tablet
Memory	100.000 Master data records
Voltage measurement SELV/PELV via probe	0 V ... 440 V AC/DC
Testing procedures	SKI active/passive, SKII active/passive, extension, fixed connection with tongs, SKIII and individual measurements
Open-circuit voltage (Option ARC)	0 V ... 150 V (5 k Ω ... 200 Ω), according to: DIN EN 60974-4 (DIN VDE 0544-4)

