

GLP1-g Safety Tester EN60204/VDE0113 Version 1. 4018602. Technical Specification

Description

This tester is especially designed for testing machines and devices according to the standards EN60204 or VDE 0113.

Functional principle

Designed for fast uncomplicated and safe tests of earth, insulation resistance, high voltage and residual voltage. This tester is available to two formats:

Version1

Earth and insulation resistance tests are performed initially by means of a test probe with an integrated control unit. Afterwards the high-voltage test is done with two safety test pistols. The test pistols are available with or without an integrated start button as well as in variable cable connecting lengths. Maximum voltage is 6000V

Version2

The test object is connected to earth. All three tests can be performed against this single ground point with the same test pistol. A hand held yellow control unit serves to start the test sequence and all tests can be performed automatically. For the operator's safety the high-voltage button in the control panel has to be continuously activated during the high-voltage test. A test pistol with pressure dependent start button is used. To start the test, the test tip only has to be pressed against the test object and the test step starts. Maximum voltage is 3000V



Technical data Version 2:

HIGH-VOLTAGE TEST

high-voltage AC: 50...6000V continuously electronically controlled and with output voltage stabilization

resolution: 1V TRMS | 1Vs - peak value display frequency: 47...63Hz depending on the mains graph form: sinus, depending on the mains

voltage display: TRMS or switchable to real peak value measurement . Figures and bar graph are displayed

switch-on: in mains zero crossing with electronic soft-start to protect the test object

potential-free : no!

test current: Imax = 100mA continuous, 200mA short circuit current

current measurement: total current | digital TRMS. switchable to active current display(TRMS)

resolution: 0.1mA

current display: TRMS | Figures and bar graph are displayed disr. breakdown evaluation: total current (Imax) or active current (Iact)

Imax-value: 0.1 ... 100mA - freely programmable, when the limit current is exceeded the test is switched off with an

optic and acoustic signal

reaction time : < 10ms until the high-voltage is switched off

nominal capacity: > 500VA (according to VDE- / IEC-regulation starting at approx. > 500V@100mA

test time display : in seconds |

mode preset: 4 modes (manual | automatic | burning | pulsing)

mode 1: man. test without time and voltage monitoring / only current monitoring mode 2: auto. test with time control and various monitoring functions [testing(t)].

test time: 0.5 seconds ... 100 hours

ramp time: off | rising in 0.1 seconds ... 100 hours

resolution: 0.1 seconds

min. current: 0 ... 99mA - freely programmable (can be used for the voltage check)



mode 3: burning function - burning without limit current pre-set with electronic overload control

mode 4 : pulsing function

GROUND CONTINUITY TEST

measuring range : $0 \dots 0.6\Omega$ at 6V@10A, $0 \dots 1.2W$ at 12V@10A

potential-free : yes resistance measurement : yes voltage drop measurement : yes

resolution : $0.001\Omega \mid 0.01V$

four-wire-technique : yes

accuracy : 1.25% of the final value (+- 1 Digit) limit value preset : $0.01\Omega \dots 1.2\Omega$ - freely programmable

voltage type : AC

test current AC: 1...10A in steps of 1A

test current control: electronically constantly controlled and monitored

test voltage AC : <= 6V or <= 12V presettable as upper limit

test voltage's frequency: 47...63Hz (depending on the mains supply of the tester)

test time: 0.1 seconds ... 1 hour - freely programmable in steps von 0.1 seconds

INSULATION RESISTANCE TEST

measuring range $0 \dots 99 \text{ M}\Omega$ with 1% accuracy of the measuring value (at a test voltage of min. 500V)

measuring range 2: $100M\Omega$... $200M\Omega$ with 1.5% accuracy of the measuring value (at a test voltage of min. 500V)

resolution : $0.1 \text{ M}\Omega$ (depending on the range)

min. limit value preset : $0.1M\Omega \dots 200M\Omega$ - freely programmable test current : max. 5mA | with safety current limitation

performance: max. 0.5W



test voltage: 30V ... 1000V / programmable in steps of 1V

potential-free : yes

test voltage control: electronically controlled and monitored

test time: 0.5 seconds ... 1 hour | adjustable in steps of 0.1 seconds

discharge : automatically above $100 \text{K}\Omega$

discharge time : should not exceed 2 sec. - depends on the test object's capacity!

discharge time approx. = 5*discharging resistance*test object's capacity. The residual voltage is displayed on the screen. internal resistance: min. $200k\Omega$ | The internal resistance determines the charging time of your test object's capacity!

loading time at least = 5*internal resistance*test object capacity

GENERAL INFORMATION

safety: mains key switch, external two-circuit safety input with restraint-guided relay and emergency stop

password protection: can be activated by you upon request

control: microprocessor controlled with HIGH-TEC-computer of latest technology

display: colour display | 320 x 240 points

result storage: 840 tests are stored

clock : clock and calendar integrated - for the transfer of test results with time information interfaces : warning and result light connections, inputs for external safety inputs, foot switch

communication: 1 x serial RS232 or optional USB

remote control: digital inputs and outputs (24VDC) for the external control for e.g. PLC-applications

signals: optical and acoustic fault messages

mains switch: key switch with removable key - avoiding unauthorized persons use the high-voltage tester

switch-on sequence: The tester meets the specification of the VDE 0104 / EN 50191

1. version: ready for operation --> ready to be switched on --> high-voltage on (VDE version)

2. version: ready for operation --> high-voltage on

supply voltage: 110...250V / 47Hz...63Hz -

current consumption: min. 0.5A

CE-compliant : corresponds to VDE 0411 / EN 61010

dimensions: 236mm (42TU) x 320mm x 178mm (4HU) (w x l x h)



depth: 320 mm + approx. max. 60mm for the industrial plug

weight: 17 kg carrying handle: optional

WHATS INCLUDED

1. tester with ground continuity, insulation resistance and high-voltage test

- 2. electronic high-voltage source
- 3. two sockets for 1-pole safety test pistols at the front
- 4. two high-voltage test pistols with 2m cable length
- 5. start input at the front for special safety test pistol with integrated start and foot switch
- 6. ground continuity / insulation resistance test probe with approx. 10m connecting cable (article no. 401875)
- 7. The test probe has a PE/IR-converter, a 3-color-LED (red, yellow, green) and a start button.
- 8. 5m cabinet connection lead (cabinet connection) with alligator clamp (article no. 403014)
- 9. foot switch for starting the high-voltage test (article no. 4010611)
- 10. warning light (article no. 400184)
- 11. key switch for switching the tester on
- 12. start button with integrated green light
- 13. stop button with integrated red light
- 14. digital I/O-remote control connection with control plug at the rear
- 15. sockets for warning lights and result lights at the rear
- 16. 230V mains lead min. 2m long with two-pin grounded plug
- 17. packing

WWW.WHITELEGG.COM