



TECHNICAL DATA SHEET

Safety and function tester **GLP1-g**

Revision 2.9 / valid from july 2018

Standard model GLP1-g

Supply voltage	110 to 250 V ac
Mains frequency	47 to 63 Hz
No load current consumption	0.5 A, fuse T10A
The read carrient consumption	0.07,1,1000 1207.
GENERAL SPECIFICATION	
Touch display	5"-color display, resolution 480 x 272 pixels
Data input / operation	via touch display
Time & date	clock with integrated calendar
Test plan storage	1,000 plans – fixed test step sequence – disabled test steps will be skipped
Test result storage	792 test results including all set values, measuring values, date and time for each test step
	additional storage of order relevant information.
Test connections	test socket ¹⁾ on the front panel of the tester
	test probe connection on the front panel of the tester
	industrial plug connection ^{1,2)} on the rear side of the tester
	high-voltage sockets on the front panel of the tester
Safety	key switch ³⁾
	access to the test parameters protected by password
	2 x Interlock-safety inputs HV, dual-circuit according to CAT IV, internal relays with positively driven contacts
	2 x Interlock-safety inputs NV, dual-circuit according to CAT IV, internal relays with positively driven contacts
	input for emergency stop
	CE-conform, corresponding to VDE 0104 / EN 61010
Interfaces (communication)	Selectable between RS232, USB or LAN (LAN from Q4/2018)
	USB at the front for bar code scanner and service
Interfaces (standard)	outputs : result light, warning light
	inputs : foot-switch on the front side, only for high-voltage testers with test pistols, optional two-hand contro
Interfaces (PLC-I/O-remote control)	outputs: GO, NO GO, test is running, ready, HV-on, I <min, discharge<="" disruptive="" td=""></min,>
	max. current per output : 100 mA
	Current consumption at pin 17 of the emergency stop circuit is not permitted for own control purposes
	inputs : start, stop, foot-switch
	3 x selection of test programs => 7 x choice option of test programs
Calibration	by software, without opening up the tester
Software operator convenience	all inputs are checked by plausibility check. Therefore, wrong inputs should be avoided.
	The operator can display a detailed help text for any input option.
Operation languages	DE, US
Software languages	DE, US, IT, FR
Design & production	Made in Germany – Premium Quality

Variants	· · · · · · · · · · · · · · · · · · ·		he tester into an inclined		
A/aulius au ius aus aut	rack-mount device: optional mounting kit for installation in a 19"-cabinet				
Norking environment	working temperature 0° to 50° C / 32° to 104° F, designed for a relative humidity of 0 to 80%rF without condensation!				
Storage	storage temperature $$ -10° to 60° C / 14° to 140° F, designed for a relative humidity of 0 to 90%rF				
Color	without condensa RAL 7035	ition!			
Weight + dimensions		Enclosure ½ 19"	Enclosure full 19"	Weight / kg	Weight / lbs
	GLP1-g 120	X		7,5	16,5
	GLP1-g 130	х		11,8	26,0
	GLP1-g 140		Х	14,0	30,9
	GLP1-g 141		Х	7,0	15,4
	GLP1-g 160		х	17,5	38,6
	GLP1-g 220	х		6,5	14,3
	GLP1-g 320	х		9,8	21,6
	GLP1-g 321	х		9,8	21,6
	GLP1-g 330	х		15,0	33,1
	GLP1-g 331	x		15,0	33,1
	GLP1-g 340		x	27,0	59,5
	GLP1-g 341		x	27,0	59,5
	GLP1-g 350		x	24,0	52,9
	GLP1-g 360	x		28,0	61,7
	GLP1-g 370	x		31,2	68,8
	GLP1-g 380	x		6,5	14,3
	GLP1-g 620	Х		6,5	14,3
	GLP1-g 630	Х		11,8	26,0
	GLP1-g 720	Х		9,8	21,6
	GLP1-g 730	Х		15,0	33,1
	GLP1-g 820	X		6,5	14,3
	GLP1-g 830	X		6,5	14,3
	GLP1-g 831		X	7,0	15,4
	GLP1-g 840		X	7,5	16,5
	GLP1-g 920	Х		10,0	22,0
	GLP1-g 930	Х		11,5	25,4
	GLP1-g 1011	Х		10,8	23,8
	GLP1-g 1012	Х		10,8	23,8
	GLP1-g 1020		x	17,8	39,2
	GLP1-g 1021	х		16,0	35,3
	GLP1-g 1022	x		16,0	35,3
	GLP1-g 1030		X	16,5	36,4
	GLP1-g 1031		X	16,5	36,4
	GLP1-g 1032		Х	16,5	36,4
	GLP1-g 1040		X	22,0	48,5
	GLP1-g 1041		X	21,0	46,3
	GLP1-g 1042		X	21,0	46,3
	GLP1-g 1122	х		11,8	26,0
	GLP1-g 1130	х		11,8	26,0
	GLP1-g 1220		X	17,0	37,5
	GLP1-g 1221		X	15,7	34,6
	GLP1-g 1222		Х	16,0	35,3
	GLP1-g 1224		Х	18,5	40,8
	GLP1-g 1225		Х	17,5	38,6
	GLP1-g 1226		х	17,5	38,6
	GLP1-g 1230		Х	22,2	48,9
	GLP1-g 1231		Х	21,2	46,7
	GLP1-g 1232		Х	21,2	46,7
	GLP1-g 1320	Х		13,8	30,4
	GLP1-g 1520		Х	18,5	40,8
	GLP1-g 1530		Х	23,9	52,7
	GLP1-g 1720	X		6,5	14,3

Dimensions ½ 19" (W x D x H): 236 x 320 x 178 mm / 9,3" x 12,6" x 7,0" Dimensions full 19" (W x D x H): 448 x 320 x 178 mm / 17,6" x 12,6" x 7,0"

¹⁾ Design of the test connections is freely configurable when order is placed

²⁾ If industrial plug connection on the rear side of the tester is ordered, the test socket and/or connection for test probe are omitted

³⁾ Key lock only for testers with dangerous test voltages and/or dangerous test currents

Earth / Ground-bond resistance test AC GLP1-g

TEST CURRENT AC			
Test current max.	GLP1-g 120 : 10 A ac, adjustable from 1 A in steps of 1 A GLP1-g 130 : 30 A ac, adjustable from 1 A in steps of 1 A GLP1-g 140 : 40 A ac, adjustable from 1 A in steps of 1 A		
	GLP1-g 150 : 75 A ac, adjustable from	om 1 A in steps of 1 A	
Output frequency	47 to 63 Hz, depending on mains supply		
Current control	automatic electronic constant current control with minimum current control and current interruption detec		
Setting	default current + 0.5 A		
VOLTAGE			
Test voltage max.	6 / 12 V ac, selectable by operator, with automatic maximum voltage limitation		
RESISTANCE			
Accuracy	high-precision 4-wire resistance me	easurement	
Measuring range total	0 to 1200 mΩ, depending on the flowing test current and the permitted maximum test voltage		
Resolution	$1\text{m}\Omega$ or $100\text{m}V$		
Resistance measurement fromto	0 to 600 mΩ at 6 V and 10 A	0 to 1200 mΩ at 12 V and 10 A	
	0 to 200 m Ω at 6 V and 30 A	0 to 400 m Ω at 12 V and 30 A	
	0 to 150 m Ω at 6 V and 40 A	0 to 300 m Ω at 12 V and 40 A	
	0 to 80 m Ω at 6 V and 75 A	0 to 160 m Ω at 12 V and 75 A	
Milli ohm offset range	0 to 300 mΩ		
Measuring accuracy	$\pm 0.25\%$ of the final value $\pm 1~\text{m}\Omega$		
EVALUATION			
Evaluation related to	resistance or voltage drop		
Upper resistance limit PE _{Rmax}	0 to 1200 mΩ freely definable, measured values equal to or under this limit are OK		
or	or alternately		
upper voltage limit PE _{Umax}	0 to 12 V freely definable, measure	ed values equal to or under this limit are OK	
Lower resistance limit PE _{Rmin}	freely definable, measuring values under this limit are NOT OK		
or lower voltage limit	This function serves for contact control. This function can be deactivated.		
	The lower resistance limit is smalle	r than the upper limit	
Undercurrent	If the test current is smaller than the	ne default value during test process, the test result is NO GO	
GENERAL			
Test timer	0, 0.5 s, 0.6 s, 0.7 s to 1 h in steps of 0.1 s		
	Exception: Test device with 30 A and probe connection on the front		
	Applies the equipment: 120, 130, 620, 630, 1011, 1012, 1021, 1022, 1030, 1031, 1032, 1041, 1042, 1122,		
	1130, 1221, 1222, 1225, 1226, 1231, 1232, 1320, 1520 and 1720		
	If test current exceeds 10 A ther	n test duration is max. 180 s!	
Measuring technique of U & I	high-precision TRMS-measuremen	t	

Earth/Ground-bond resistance test DC GLP1-g

TEST CURRENT DC			
Test current max.	40 A dc, beginning from 1 A adjustable in steps of 1 A		
Current control	automatic electronic constant- current control with minimum-current control and current-interruption detector		
Setting	default current + 0.5 A		
VOLTAGE			
Test voltage max.	6 / 12 V ac, selectable by operator, with automatic maximum voltage limitation		
RESISTANCE			
Accuracy	high-precision 4-wire resistance me	easurement	
Total measuring range	0 to 6 Ω , depending on the flowing	test current	
Resolution	1 m Ω or 10 mV		
Resistance measurement fromto	0 to 600 m Ω at 6 V and 10 A	0 to 1200 m Ω at 12 V and 10 A	
	0 to 300 m Ω at 6 V and 20 A	0 to 600 m Ω at 12 V and 20 A	
	0 to 150 m Ω at 6 V and 40 A	0 to 300 m Ω at 12 V and 40 A	
	0 to 6000 m Ω at 6 V and 1 A	0 to 6000 m Ω at 12 V and 2 A	
Milliohm offset range	0 to 100 m Ω		
Measuring accuracy	$\pm 0.25\%$ of the final value $\pm 1~\text{m}\Omega$		
EVALUATION			
Evaluation related to	resistance or voltage drop		
Upper resistance limit PE _{Rmax}	0 to ≤ 6 Ω freely definable, measured values equal to or under this limit are OK		
Lower resistance limit PE _{Rmin}	freely definable, measured values under this limit are NOT OK		
	This function serves for contact control. This function can be deactivated.		
	The lower resistance limit is always	s smaller than the upper limit	
Undercurrent	If test current is under the default	value, test result is NO GO	
GENERAL			
Test timer	0, 0.5 s, 0.6 s, 0.7 s to 1 h in steps of 0.1 s		
Measuring technique of U & I	high-precision averaging measuren	nent	

Insulation resistance test for devices with max. 1000 V GLP1-g

50 to 1000 V dc, adjustable in steps of 10V		
automatic electronic constant-voltage control with under-voltage control		
default value + 5 V		
2 to 3 mA dc, safety current limiting		
max. 2 W		
500 k Ω to 250 M Ω 500 k Ω to 10 G Ω		
100 kΩ		
up to $10~M\Omega$: $\pm 0.5\%$ of final value $\pm 100~k\Omega$ at a test voltage of min. $500~V$ up to $250~M\Omega$: $\pm 0.75\%$ of final value $\pm 100~k\Omega$ at a test voltage of min. $500~V$ up to $10~G\Omega$: $\pm 0.5\%$ of final value $\pm 100~k\Omega$ at a test voltage of min. $500~V$		
250 kΩ to 250 MΩ freely definable, measured values equal to or over this limit are OK from Q1/2017: 250 kΩ to 10 GΩ freely definable, measured values equal to or over this limit are OK		
250 kΩ to 250 MΩ freely definable, measured values above this limit are NOT OK		
from Q1/2017: 250 k Ω to 10 G Ω freely definable, measured values above this limit are NOT OK		
This function serves for contact control. This function can be deactivated.		
The upper resistance limit is always higher than the lower limit		
If test voltage is under the default value, the test result is NO GO		
0.5 s, 0.6 s, 0.7 s to 1 h in steps of 0.1 s		
high-precision averaging measurement		
≤ 200 ms – at a test object with only ohmic load		
provided that: the test connections have still to be connected with the test object during discharge process.		
100 KΩ for IR with max. 1000 V test voltage		
The test (test step) is only finished, when output voltage decreased under 60 V.		
$500\mathrm{k}\Omega$ at IR with max. $1000\mathrm{V}$ test voltage		
charge time of test object depends on the internal resistance		
min. charge time = internal resistance x capacity of test object [s]		
L&N↔ PE in the test socket or L&N↔ test probe		

Insulation resistance test for devices HV DC > 1000 V GLP1-g

TEST VOLTAGE			
Test voltage	GLP1-g 820 : 50 to 4000 V dc, adjustable in steps of 10 V		
	GLP1-g $830:50$ to $6000\ V$ dc, adjustable in steps of $10\ V$		
	GLP1-g $831:50$ to 6000 V dc, adjustable in steps of 10 V		
	GLP1-g 840 : 100 to 1000 V dc, adjustable in steps of 10 V		
Voltage control	automatic electronic constant-voltage control with under-voltage control		
Setting	default value + 5 V		
CURRENT			
Test current max.	GLP1-g 820 : 10 mA dc, safety current limiting		
	GLP1-g 830 : 10 mA dc, safety current limiting		
	GLP1-g 831 : 20 mA dc, no safety current limiting		
	GLP1-g 840 : 6 mA dc, safety current limiting		
RESISTANCE			
Measuring range	500 kΩ to 1000 MΩ		
Resolution	100 kΩ		
Measuring accuracy	up to 10 M Ω : $\pm 0.5\%$ of the final value ± 100 k Ω at a test voltage of min. 500 V		
	up to 10 G Ω : $\pm 0.5\%$ of the final value ± 100 k Ω at a test voltage of min. 500 V		
EVALUATION			
Lower resistance limit Iso _{Rmin}	500 k Ω to 10 G Ω freely definable, measured values equal to or above this limit are OK		
Upper resistance limit Iso _{Rmax}	500 k Ω to 10 G Ω freely definable, measured values above this limit are not ok		
	This function serves for contact control. This function can be deactivated		
	The upper resistance limit is always higher than the lower limit		
Undervoltage	If test voltage is smaller than the default value, the test result is NO GO		
GENERAL			
Test timer	0.5 s, 0.6 s, 0.7 s to 1 h in steps of 0.1 s		
Measuring technique of U&I	high-precision averaging measurement		
Discharge	≤200 ms – at a test object with only ohmic load		
	provided that: the test connections have still to be connected with the test object during discharge process		
Discharge resistor	500 k Ω for IR with test voltage of the HV dc		
Residual voltage test	The test (test step) is only finished, when output voltage decreased under 60 V		
Test points	L&N↔ PE in the test socket or L&N↔ test probe		

High-voltage test AC GLP1-g

TEST VOLTAGE	
Test voltage and resolution	GLP1-g 320 : 50 to 6000 V ac potential-free @ 3 mA, resolution 1 V
	GLP1-g 330 : 50 to 6000 V ac potential-free @ 100 mA, resolution 1 V, ≥500 VA
	GLP1-g 340 : 50 to 6000 V ac potential-free @ 200 mA, resolution 1 V, 1000 VA
	GLP1-g 350 : 100 to 12000 V ac potential-free @ 100 mA, resolution 1 V, 1000 VA
	GLP1-g 360: 125 to 15000 V ac not potential-free @ 50 mA, resolution 10 V
	GLP1-g 370 : 250 to 30000 V ac not potential-free @ 30 mA, resolution 50 V
	GLP1-g 380: 400 to 50000 V ac not potential-free @ 25 mA, resolution 50 V
Voltage adjustment	manual adjustment: adjustable in steps of 1 V
	automatic presetting: adjustable in steps of 10 V
Voltage control	automatic electronic constant-voltage control with under-voltage control
Tolerance of setting	default value + 5V
Voltage measurement	true r.m.s value or peak value, selectable by operator
Measuring accuracy	devices up to 12 kV: $\pm 0.25\%$ of the final value devices up to 50 kV: $\pm 1\%$ of the final value
Output frequency	47 to 63 Hz, depending on mains supply
CURRENT	
Test current and resolution	GLP1-g 320 : 3 mA, resolution 10 µA, safety current limiting with redundant overcurrent evaluation!
	Active safety current limiting – not via resistors!
	GLP1-g 330 : 100 mA, resolution 10 μ A
	$I_{ksc} \geq 100$ mA from ≥ 500 V, ≥ 500 VA according to VDE, EN $$ and IEC standards
	$I_{sc} \ge 200$ mA from ≥ 900 V, according to VDE, EN and IEC standards
	I _{sc} = short circuit current
	GLP1-g 340 : 200 mA, resolution 10 μ A
	GLP1-g 350 : 100 mA, resolution 10 µA
	GLP1-g 360 : 50 mA, resolution 10 µA
	GLP1-g 370 : 30 mA, resolution 10 µA
	GLP1-g 380 : 25 mA, resolution 10 µA
Current measurement and evaluation	true r.m.s value or peak value measurement, selectable by operator
	total current or active current, selectable by operator
Measuring accuracy	devices up to 3 mA: ±0.5% of the final value ±0.01 mA
	devices from 25 mA up to 200 mA: $\pm 0.25\%$ of the final value ± 0.1 mA
EVALUATION	
Upper current limit / Imax	0 to max. test current (depending on tester model), measured values equal to or under this limit are OK
Lower current limit / Imin	0 to max. test current (depending on tester model), measured values under this limit are NOT OK
·	This function serves for contact control. This function can be deactivated
	The upper current limit is always higher than the lower limit
Undervoltage	If test voltage is smaller than the default value, the test result is NO GO
Error signal	optic and acoustic
GENERAL	
Test timer	0, 0.5 s, 0.6 s, 0.7 s to 100 h in steps of 0.1 s, mode: auto=test timer, mode: manual = continuous operation
Ramp up timer	0, 0.5 s, 0.6 s, 0.7 s to 100 h in steps of 0.1 s (0 = without ramp up)
Ramp down timer	0, 0.5 s, 0.6 s, 0.7 s to 100 h in steps of 0.1 s (0 = without ramp down)
Measurement technique of U & I	high-precision true r.m.s value or peak value measurement (V _{TRMS} - V _{Peak} - I _{TRMS} - I _{Peak})
Operating modes	4
Manual	The voltage is manually adjusted with the rotary knob. Test is performed without timer.
	Shutdown at overcurrent
Automatic	The voltage is automatically adjusted. Test is performed with timer.
	Shutdown at overcurrent or current outside the minimum / maximum limits.
Burning	The voltage is manually adjusted with the rotary knob. Test is performed without timer.
only at 6 kV to 20, 100 and 200mA	No shutdown at overcurrent. The test current is electronically limited to max. 100 mA.
Pulsing	The voltage is manually adjusted with the rotary knob. Test is performed without timer.
not at 6 kV to 3 mA	Shutdown at overcurrent for 0.5 s. Test current is electronically limited to max. 100 mA.
Discharge	0 to 100 ms
	provided that: the test connections have still to be connected with the test object during discharge process
Residual voltage test	The test (test step) is only finished, when output voltage decreased under 60 V

High-voltage test DC GLP1-g

TEST VOLTAGE		
Test voltage and resolution	GLP1-g 820 : 50 to 4000 V dc not potential-free @ 10 mA, resolution 1 V	
	negative pole PE (Earth - Ground)	
	GLP1-g 830 : 50 to 6000 V dc not potential-free @ 10 mA, resolution 1 V	
	negative pole PE (Earth - Ground)	
	GLP1-g 831 : 50 to 6000 V dc not potential-free @ 20 mA, resolution 1 V	
	negative pole PE (Earth - Ground))	
	GLP1-g 840 : 100 to 10000 V dc not potential-free @ 6 mA, resolution 1 V	
	negative pole PE (Earth - Ground)	
Ripple	GLP1-g 820 : ±0.75% Uout at 10 mA full load	
	GLP1-g 830 : ±0.5% Uout at 10 mA full load	
	GLP1-g 831 : ±0.5% Uout at10 mA full load	
	GLP1-g 840 : ±0.5% Uout at 6 mA full load	
Voltage adjustment	manual adjustment: adjustable in steps of 1 V	
	automatic presetting: adjustable in steps of 10 V	
Voltage control	automatic electronic constant-voltage control with under-voltage control	
Tolerance of setting	approx. 5 to 10 V above the default value, from no load to full load	
Voltage measurement	average value	
Measuring accuracy	±0.25% of the final value ±5 V	
CURRENT		
Test current	GLP1-g 820 : 10 mA, safety current limiting	
	GLP1-g 830 : 10 mA, safety current limiting	
	GLP1-g 831 : 20 mA, safety current limiting	
	GLP1-g 840 : 6 mA, s safety current limiting	
Resolution	1 μΑ	
Current measurement and evaluation	average value	
Measuring accuracy	$\pm 0.1\%$ of the final value $\pm 1~\mu A$	
INSULATION RESISTANCE		
Please see	max. 1 GΩ	
EVALUATION		
Upper current limit / Imax	0 to max. test current (depending on tester model), measured values equal to or under this limit are OK	
Lower current limit / Imin	0 to max. test current (depending on tester model), measured values under this limit are NOT OK	
	This function serves for contact control. This function can be deactivated	
	The lower current limit is always higher than the upper limit	
Undervoltage	If test voltage is smaller than the default value, the test result is NO GO.	
Error signal	optic and acoustic	
GENERAL		
Test timer	0, 0.5 s, 0.6 s, 0.7 s to 100 h in steps of 0.1 s, mode: auto=test timer, mode: manual=continuous operation	
Ramp timer – ramp up	0, 0.5 s, 0.6 s, 0.7 s to 100 h in steps of 0.1 s, mode: dato-test timer, mode: mandal-continuous operation	
Ramp timer – ramp down	0, 0.5 s, 0.6 s, 0.7 s to 100 h in steps of 0.1 s (0 = ramp down off), at ohmic load only!	
Measurement technique of U & I	high-precision average value or peak value measurement (V _{AVG} - V _{Peak} - I _{AVG} - I _{Peak})	
Discharge	≤200 ms	
Discharge	provided that: the test connections have still to be connected with the test object during discharge process	
Discharge resistor	provided that, the test connections have still to be connected with the test object during discharge process $500 \text{ k}\Omega$	

Function test GLP1-g

TEST VOLTAGE		
Test voltage	12 to 250 V ac singe-phase potential-free via an integrated isolating transformer @ 5A	
Resolution	1 V	
Voltage adjustment	adjustable in steps of 1 V	
Voltage control	automatic electronic constant-voltage control with under-voltage and over-voltage control	
Tolerance of setting	default value + 3 V	
Voltage measurement	true r.m.s value	
Measurement accuracy	±0.25% of the final value ±1 V	
Output frequency	47 to 63 Hz, depending on mains supply	
CURRENT		
Test current	max. 5 A AC continuous current at 230 V supply voltage with 12 to 230 V test voltage	
	max. 5 A reduced to 4,6 A continuous current AC at 230 V supply voltage with a proportional reduction to the	
	test voltage from 230 V to 250 V	
	max. 5 A AC continuous current at 110 V supply voltage and 110 V test voltage	
	max. 5 A reduced to 2.2 A AC continuous current at 110 V supply voltage with a proportional reduction to the	
	test voltage from 110 V to 250 V	
Resolution	1 mA	
Current measuring and evaluation	true r.m.s value	
Measurement accuracy	current measuring range 1: $100 \mu A - 70 mA \pm 0.25 \%$ of the final value $\pm 10 \mu A$	
	current measuring range 2: $70 \text{ mA} - 5 \text{ A} \pm 0.25 \%$ of the final value $\pm 1 \text{ mA}$	
	integrated automatic switch over between the two current measuring ranges	
POWER		
Power	1150 VA maximum continuous power at 230 V @ 5 A	
	550 VA maximum continuous power at 110 V @ 5 A	
Resolution	1 VA or 1 W	
Power measurement and evaluation	VA or W	
Measurement accuracy	power measuring range 1: $\pm 0.5\%$ of the final value 16 W \pm 0,1 VA acc. \pm 0,1 W	
	power measuring range 2: $\pm 0.5\%$ of the final value 1150 W \pm 1 VA acc. \pm 1 W	
	integrated automatic switch over between the two power measuring ranges	
EVALUATION	W, VA, cosφ	
Upper & lower limit	current: 0 to 5 A, measured values within the tolerance limits are OK	
±tolerance in % of the default value	power: 0 to 1150 W, measured values within the tolerance limits are OK	
	power Factor: 0 to 1, measured values within the tolerance limits are OK	
Undervoltage and overvoltage	If test voltage is smaller than -3 V of the default value, test result is NO GO If test voltage is higher than +3 V of the default value, test result is NO GO	
Electronic short-circuit detection	continuously short-circuit proof with automatic electronic current limiting	
Error signal	optic and acoustic	
GENERAL		
Starting delay timer	0, 0.5 s, 0.6 s, 0.7 s to 60 s in steps of 0.1 s (0 = off)	
Test timer	0, 0.5 s, 0.6 s, 0.7 s to 1 h in steps of 0.1 s	
Measurement technique of U & I	high-precision true r.m.s value measurement (V _{TRMS} - I _{TRMS})	
	The test (test step) is only finished, when output voltage decreased under 60 V	

Glossary

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Adjustment	Correction of a measurement value, if the calibration showed too large a deviation.
Average value	The average value is calculated with direct voltages. It is the average of a number of test values.
Calibration	Regular annual inspection and documentation of the deviation compared to the reference value.
Condensation	Condensation means that moisture is produced at the inside or at the outside of the testing device. This must
	be avoided under all circumstances.
Current-interruption detector	Serves to check, whether the current is interrupted at the PE/GB-resistance test. In case of interruption and
	after the current is back, the test timer restarts automatically. This automatic process can be repeated up to
	three times.
DUT	Abbreviation for test object (Device Under Test)
DUT connection check	The DUT connection check serves to monitor, whether the DUT is correctly connected to the testing device.
GO	Short for "OK" (pass)
Limit (lower)	This is a value that must not be fallen below.
Limit (upper)	This is a value that must not be exceeded.
Measuring accuracy	The measuring accuracy refers to the measured value.
NO GO	Short for "not OK" (fail)
Peak value	The peak value of the sine wave is often relevant for the high-voltage test AC. Regardless of the positive or
	negative sign of the sine half wave, the indicated peak value is the highest measured.
RMS value	The RMS value is detected quickly and precisely following the exact mathematical definition. This is
	independent from the distortion of the sine signal. This is why SCHLEICH units always show the true RMS value.
Safety inputs	The device is released via two safety inputs. This function is defined as two-circuit.

Further information

Further information

For further information please have a look on our homepage www.schleich.com

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SCHLEICH is acting according to following corporate guidelines:

Environment protection and reduction in energy consumption