



# **Product sheet**

# ATS400 LG-L

## **Product Images**

















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## **Additional Information**

Article number	202136
ISO - Insulation Testing	$50,0$ - $1000$ V DC, $500,0$ $k\Omega$ - $400,0$ M $\Omega$ (opt. $10$ G $\Omega$ ), current limited accor. EN 50191, earthed on one side, active discharge, ramp, discharge monitoring
PE - Testing of Protective Earth	2,0 - 25,0 A AC/DC (opt. up to 40 A), 1 - 500 m $\Omega$ , < 12 V, 4 - wire measurement
R - Continuity Testing DG1	1 - 100 Ω
FCT Mains - Function Measurement	Mains Voltage, 10,00 A (opt. 16,00 A)
FCT variable - Function Measurement	1,0 - 270,0 V AC, 45- 65 Hz, 500 VA, electronic source
Outer Dimensions (W x H x D)	Short Case: 400 x 210 x 446 mm
Contacting options	CCCG

## **Short Description**

- Fully electronic test system for production and laboratory
- Menu-controlled test procedures: manual or fully automatic
- 5 different versions available
- LAN, USB, RS232, CAN, VGA, DIGITAL-IN/OUT, Analog-IN/OUT, PROFINET RT, Frequency-IO (depending on the user interface)
- Freely programmable test procedure, parameters, limit values, startoptions, operator information, sequence options, ...
- Remote control (Windows DLL, ASCII,.NET Framework Assembly, LabVIEW via .NET Framework Assembly, ETL DataView, Digital-IO)
- Extension modules: matrix, AC- and DC-sources, hot HV, contact units for test object, ...
- CE compliant, standard safety technology as required in BS/EN 50191, only system with TÜV-certified safety circuit up to PLe.

## **Description**

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# INTEGRATED SAFETY CIRCUIT

TÜV-certified (PLe, SIL3, Cat4, Illc)



# INTUITIVE USABILITY

and perfect data management



# 2-CHANNEL OSCILLOSCOPE FUNCTION

High-resolution visualization of the measurement results



# LEADING IN ACCURACY

Metrology and Calibration Capability



#### **HIGH AVAILABILITY**

due to common parts strategy and all parts in stock



# RESIDUAL VOLTAGE MONITORING

and active discharge of the test object



#### **HIGH PROCESS SAFETY**

through monitoring of contacts and minimum current



#### SECURITY OF INVESTMENT

through retrofittability of additional test modules

## **Operating variants**











	OPERATING VAR. X2	OPERATING VAR. X4	OPERATING VAR. X5	OPERATING VAR. X6	OPERATING VAR. X8
GENERAL					
Typical Use Case	Remote	Stand-Alone	Stand-Alone	Stand-Alone	Stand-Alone
Remote Operation	yes	yes	yes	yes	yes
Stand Alone Operation	no	yes	yes	yes*	yes
Touch Display	_	5.7"	10.4"	_	10.4"
Operating System	_	WIN CE	WIN CE	WIN10 Pro	WIN10 Pro
On Board DataView3	no	yes	yes	yes	yes
Remote maintenance	no	no	no	yes	yes

### CONNECTORS/INTERFACES

Safety Circuit (PLe, SIL3, Cat4)	yes	yes	yes	yes	yes
Signal lights	yes	yes	yes	yes	yes
Ethernet LAN	no	optional	100 Mbit/s	1 Gbit/s	1 Gbit/s
Profinet	optional	optional	optional	no	no
RS232	yes	yes	yes	yes	yes
CAN (for external extensions)	yes	yes	yes	yes	yes
ETL-IO (digital remote control)	no	yes	yes	yes	yes
Digital-IO	optional	optional	optional	optional	optional
Analog-IO	optional	optional	optional	optional	optional
VGA	no	no	no	yes	yes
HDMI	no	no	no	2 x	2 x
USB 2.0	no	optional	yes	2 x	2 x
USB 3.0	no	no	no	2 x	2 x
PS/2	no	no	no	yes	yes

#### **CONTROL OPTIONS**

.NET	yes	yes	yes	yes	yes
ASCII	yes	yes	yes	yes	yes
DLL	yes	yes	yes	yes	yes

#### **EXTENSIONS**

Printer	no	no	no	yes	yes
Barcode reader	no	optional	yes	yes	yes

<sup>\*</sup> with external monitor

## **Technical specifications**

## Insulation Testing ISO-DC 1 000 V DC - 400 MOhm, safety current limited

**Test Voltage:** 

Range: 50 - 1 000 V DC

Resolution, digit: 1 V

Measurement uncertainty, accuracy: 1 % of measured value +/- 5 digits

DC voltage: electronically generated

Voltage stability: output voltage electronically regulated, PI controller

Voltage control: fully electronic, including active DUT discharge and

discharge monitoring

Ramp function: freely programmable from 0.2 up to 6 000 s,

including start voltage

**Resistance:** 

Range:  $0.50 - 400 \text{ M}\Omega$ 

Measurement range 1:  $0.50 - 1.99 \text{ M}\Omega$  (≥ 100 V DC)

Resolution, digit: 0.01 M $\Omega$ 

Measurement uncertainty, accuracy: 1 % of measured value +/- 3 digits

Measurement range 2:  $2.0 - 99.9 \text{ M}\Omega$  (≥ 200 V DC)

Resolution, digit: 0.1  $M\Omega$ 

Measurement uncertainty, accuracy: 2 % of measured value +/- 3 digits

Measurement range 3:  $100 - 400 \text{ M}\Omega$  (≥ 500 V DC)

Resolution, digit:  $1 M\Omega$ 

Measurement uncertainty, accuracy: 4 % of measured value +/- 3 digits

**Test Time:** 

Range: 0.5 s – 6 000 s, longer test time optional available

Ramptime range 0.2 s – 6 000 s

Resolution: 0.1 s

Measurement uncertainty: +/-10 ms

Start of the test time: The test time will only be started if the set test

voltage is reached

Other:

Contact monitoring: optional available

Test lead break monitoring: optional available

Test pistol start automatic: optional available

Earthing: earthed on one side

#### Current limitation:

## Protective Earth Testing PE-AC/DC 25 A - 500 mOhm

**Resistance:** 

Range:  $1 - 500 \text{ m}\Omega$ 

Resolution, digit:  $1 \text{ m}\Omega$ 

Measurement uncertainty, accuracy: 1 % of measured value +/- 3 digits

**Test Current:** 

Range: 2.0 - 25.0 A AC/DC (opt. up to 40 A)

Resolution, digit: 0.1 A

Measurement uncertainty, accuracy: 1 % of measured value +/- 3 digits

Wave form: sinusodial, electronically generated and regulated

**Test Voltage:** 

Open circuit voltage: 6 - 12 V Resolution, digit: 10 mV

Measurement uncertainty: 1 % of measured value +/- 3 digits

Resolution, digit: 1 V

**Test Time:** 

Range: 0.5 s - 6 000 s, longer test time optional available

Resolution: 0.1 s

Measurement uncertainty: +/-10 ms

Start of the test time: The test time will only be started if the set test

voltage is reached

Other:

4-Wire measurement: Measurement with separated source and sense

paths

Minimal test current monitoring: If the test current drops under a set value the test

will abort

Test probe with start button:

The start button on the test probe can trigger the

test (the test current is only supplied when the probe

is connected to the DUT)

Test probe with result LED: The multi-colour-LED on the probe shows the result

of the test (red/green)

## Continuity and Short Circuit Test - 1 Ohm - 600 Ohm:

Resistance

Range 1 Ohm - 600 Ohm

Resolution, digit 1 Ohm

Measurement uncertainty, accuracy 10 % of measured value +/- 1 digit

**Test Time** 

Range 0.5 s - 10 s

Resolution 0.1 s

Measurement uncertainty +/- 10 ms

Other

Open circuit voltage adjustable 12 V - 25 V Max. test current adjustable 0.5 A - 6 A

Boundary condition For a resistance elow 3 ohms, a current of at least 2.0

amps is required

## **Function Measurement Module FCTM M 10 A**

**Test Voltage:** 

Range: 1.0 - 270.0 V AC

Resolution, digit: 0.1 V

Measurement uncertainty, accuracy: 1 % of measured value +/- 2 digits

Frequency: 45.0 - 65.0 Hz, sinusodial

**Test Current:** 

Range: 0.01 - 10.00 A
Threshold setting range: 0.00 - 10.00 A

Resolution, digit: 0.01 A

Measurement uncertainty: 1 % of measured value +/- 3 digits

**Test Time:** 

Range: 0.5 s - 6 000 s, longer test time optional available

Resolution: 0.1 s

Measurement uncertainty: +/-10 ms

Start of the test time: depends on selected scenario

Other:

Error detection: Via thresholds. The violation of thresholds only takes

place after the selected start scenario

Start scenarios: Available start scenarios:

- After delay

- After exceeding the lower threshold, with time

monitoring

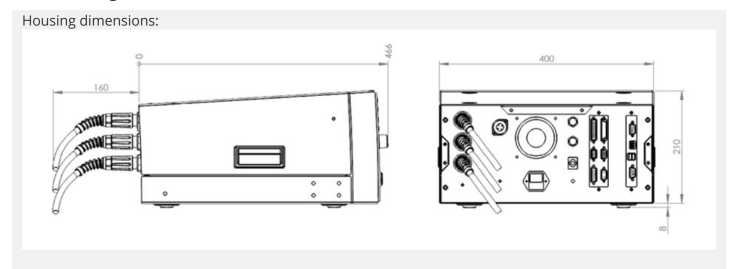
- After delay and exceeding the lower threshold, with time monitoring
- After falling below a gradient, with time monitoring
- After falling below the upper threshold, with time monitoring
- After delay and falling below the upper threshold, with time monitoring

Selectable supply source if included:

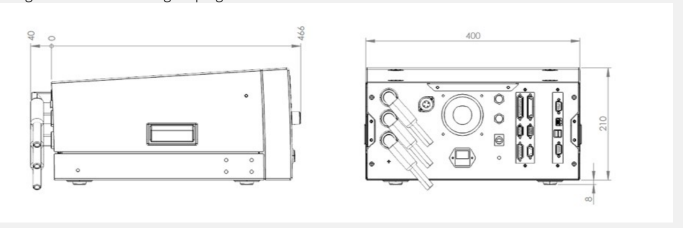
- Internal power supply with electronic source
- Internal power supply with mains voltage
- External power supply

## $\label{lem:measurement} \mbox{ Measurement of 3 supply variants:}$

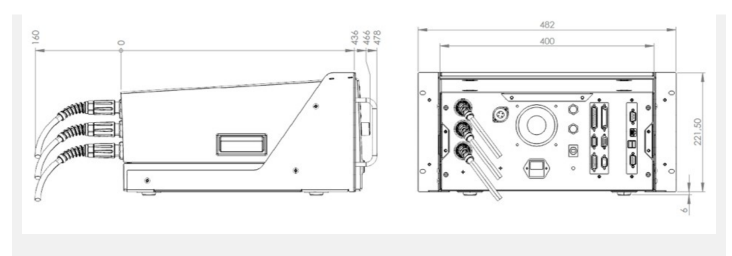
## **Short Housing:**



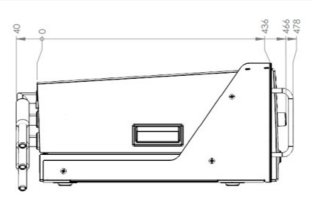
Housing dimensions with angled plugs:

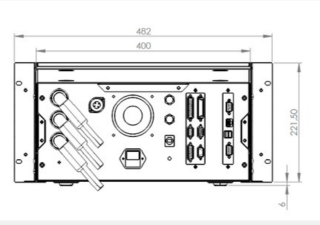


Housing dimensions with installation set 19 inches:



Housing dimensions with installation set 19 inches and angled plugs:





### **GENERAL DEVICE DATA:**

Input voltage: 230 V, 50 Hz / 60 Hz

Mains connection: Schuko plug, IEC connector C14, vertical installation,

10 A, with fuse

Tolerance input voltage: +/- 10 %

Current consumion: max. 10 A

Fuse: 10 A, T, 5 x 20 mm, 250 V

Display: X2-variant: no display, remote control variant

X4-variant: TFT colour display 5,7" with touch

function

X5-variant: TFT colour display 10,4" with touch

function

X6-variant: no Display, external monitor required

X8-variant: TFT colour display 10,4" with touch

function

Operating system user interface: X2-variant: remote control only

X4-variant: WIN CE ®

X5-variant: WIN CE ®

X6-variant: WINDOWS ®

X8-variant: WINDOWS ®

Storage of test plans and results: X2-variant: storage through higher-level control

X4-variant: locally on SD card, optionally USB or LAN

X5-variant: Optionally locally on SD-CARD, USB or

LAN

X6-variant: Optionally locally on SD-CARD, USB or

LAN

X8-variant: Optionally locally on SD-CARD, USB or

LAN

Setting of the test parameters: Manually in the individual test menu or via test plan

(DataView user interface) or fully automatically via

interface (ASCII, DLL, .NET)

Error signaling: acoustically, visually and via interface

Standard equipment on delivery: instruction manual, mains cable, safety circuit plug

Calibration: factory calibration including calibration certificate

DAkkS calibration optional available

Casing: Metal case, RAL 7035

Weight: depending on the modules installed, from 25 to 35

kg

### **Environmental conditions:**

Casing: IP20

Humidity: max. 80 %, not condensating

Permitted temperature range: + 5 up to + 40 °C

Max. altitude above sea level: 2 000 m

Cooling: active cooling

### **Electric safety and standards:**

EN 61010-1: Safety requirements for electrical quipment for

measurement, control, and laboratory use

EN 61326-1: Electrical equipment for measurement, control, and

laboratory use - EMC requirements

EN 61000-3-3 / EN 61000-3-2: Electromagnetic compatibility (EMC)

EN 50191: Erection and operation of electrical test equipment

EN 60598-1: Luminaires / Part 1: General requirements and tests

Pollution degree: 2

Protection class: 1

#### Advanced device setup:

User administration: individually configurable

Signal configurator: individual configuration of digital result outputs

Data manager for test plans and results: individual setting of storage options, storage

location, naming of the result file, and automated

creation of result directories

Buzzer options: individual configurations of acoustic signals

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Basic settings of the test system: language selection, device name, interfaces

configuration

Start of the user interface: individual setting of thedesired start menu (e.g. start

directly in the test plan selection menu via barcode)

Selection of test programme: manually via selection window, process-safe via

barcode or keyboard, via digital interface orby

reading out a transfer file

Manager for dummy testing: Dummy test is automatically requested according to

configuration (e.g. at programme start, at userchange, via digital interface, after a certain number of test objects, at a certain time or after a

time interval

Locking options for safety testing cages: individual setting of the locking options (during the

test, on good, on bad, ...)

## **Start Options for Testing:**

Start and stop signal through test pistol \*: Special automated start in 4-wire technology. The

start of the test (switiching on the test voltage) only takes place when both test pistols are safely

contacted (depending on the test types)

Start via safety circuit: The test is started by locking the safety circuit

Start button on the devic: The test is started by pressing the button on the

front of the device

Start via contact monitoring \*: start only when contact is made ( source and sense

connected) and there is no cable break - permanent

monitoring

Start via serial nterface: Start via higher-level control (PLC or PC)

Start via digital interface: start via digital IO such as PLC, footswitch, push

button, etc. ...

Start options: individual setting of start modes

(\*) patented:

The ETL contact monitoring is a patented procedure:

German patents: 100 11 466.0 and 100 11 345.1 European patents: 01 105 568.8 and 01 105 567.0

### Interfaces:

ETL Interface / Digital IO: Start, stop, result GOOD, result ERROR, and test

running, etc. (all digital outputs are designed with

wear-free semi conductor components)

RS232 / LAN PC Interface \*: Remote control interface for customer's own

applications or for data management package ETL

DataView

CAN Interface: to expand the test system for supplementary

features and further external expansion stages

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LAN Interface *:	for connection to the customer's own network, e.g.
	for storing test results, depending on the operating

variant

USB Interface \*: for connection of further storage edia as well as

keyboard and mouse, depending on operating

variant

VGA connection \*: for connection of an external screen, only X6- and

X8-variant

## **Connections - Safety Components:**

Safety circuit:

Signal lamps: Connection of a signal lamp combination (green / red) according to EN 50191

With appropriate wiring, 3 different standardcompliant safety circuits can be implemented by the customer:

- Testing with test pistols
- Testing with safety testing cages / two-hand control
- Testing in an automation solution / production line

USER Interface / Digital IO, optional: digital interface for freely programmable inputs and

outputs (all digital outputs are designed with wear-

free semi conductor components)

Analogue IO, optional: 4 analogue inputs for recording analogue signals (0 -

10 V DC)

2 analogue outputs (D/A), e.g. for result monitoring

Frequency IO, optional: 4 frequency inputs for detecting speeds and their

direction of rotation

### Device conncetions - for contacting the test object (CNCG):

2-poled HV-socket:	DUT*: Connection L1 /
HV1 / L1 / R1.1	Resistance
2-poled HV-socket:	DUT*: Connection L2 /
HV1 / L1 / R1.2	Resistance
2-poled HV-socket:	DUT*: Connection PE -
HV2 / PEX	Mains
7-poled PE-socket:	DUT*: Connection PE -
TEST PROBE / PEP7	Casing
	* Device Under Test



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<sup>\*</sup> The installed interfaces depend on the operating variant, see illustration "Operating Variants"

## **Contact details**

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Irrtümer und technische Änderungen vorbehalten / Errors and technical modifications excepted. Frühere Versionen können unter info@etl-prueftechnik.de angefragt werden / Earlier versions can be requested at info@etl-prueftechnik.de.

Version number: 4.0

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