

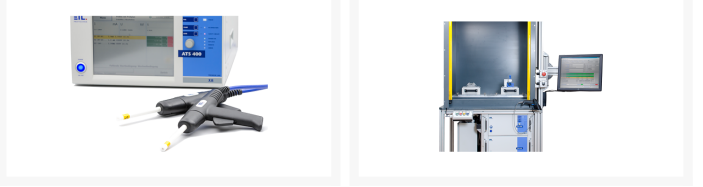


## **Product sheet**

# **ATS400 LG-ACX**

## **Product Images**











Standard X2



Standard X4/X5



Standard X6/X8

## **Additional Information**

| Article number                      | 204822   |
|-------------------------------------|--|
| HV AC - High Voltage Testing        | 100,0 - 5000 V AC, 0,01 - 100,00 mA (opt. from 1 nA),<br>potential free  |
| ISO - Insulation Testing            | 50,0 - 1000 V DC, 500,0 k $\Omega$ - 400,0 M $\Omega$ (opt. 5 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 mΩ, < 12 V, 4<br>- wire measurement  |
| R - Continuity Testing DG1          | 1 - 100 Ω  |
| FCT variable - Function Measurement | 1,0 - 270,0 V AC, 45- 65 Hz, 500 VA, electronic source   |
| Outer Dimensions (W x H x D)        | Long Case: 400 x 210 x 525 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



## **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               |

#### High Voltage Testing HV-AC 5 000 V AC - 100 mA:

| Test Voltage:            |  |
|--------------------------|--|
| Range:                   | 100 - 5 000 V AC   |
| Resolution, digit:       | 10 V   |
| Measurement uncertainty: | 1 % of measured value +/- 2 digits                                       |
| Output frequency:        | 45.0 – 65.0 Hz, resolution 0.1 Hz  |
| Waveform:                | Sinusodial according to EN 61180, electronically generated               |
| Voltage stability:       | Output electronically regulated (PI-controller)                          |
| Maximum output power:    | > 500 VA, including active DUT discharge                                 |
| Test voltage switching:  | Test voltage is switched at zero voltage crossing                        |
| Ramp function:           | Freely programmable from 0.2 s up to 6 000 s,<br>including start voltage |

#### **Test Current:**

| Maximum trip current:    | 0.1 – 100.0 mA                     |
|--------------------------|------------------------------------|
| Minimal trip current:    | 0.0 – 100.0 mA                     |
| Resolution:              | 0.1 mA                             |
| Measurement uncertainty: | 1 % of measured value +/- 3 digits |
| Short circuit current:   | > 200 mA                           |

#### 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 test time:      | The test time will only be started if the set test voltage is reached |

#### Other:

Error detection:Limit Detection, Peak Detection and Arc DetectionCurrent and voltage measurement:Directly at high voltage potentialContact monitoring \*:The contact to the DUT is monitored when using a<br/>suitable contacting unit (4-pole)Test lead break monitoring \*:Monitoring of the test lead if there is a cable breakTest pistol start automatic \*:The test can be started by contacting the DUT with

the test pistols

Potential free and suitable for test pistol operation according to EN 50191

\* Patents: DE: 100 11 466.0 und 100 11 345.1, EU: 01 105 568.8 und 01 105 567.0

#### 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,<br>including start voltage    |
| Resistance:                        |   |
| Range:                             | 0.50 - 400 ΜΩ   |
| Measurement range 1:               | 0.50 - 1.99 MΩ (≥ 100 V DC)   |
| Resolution, digit:                 | 0.01 ΜΩ   |
| Measurement uncertainty, accuracy: | 1 % of measured value +/- 3 digits  |
| Measurement range 2:               | 2.0 - 99.9 MΩ (≥ 200 V DC)  |
| Resolution, digit:                 | 0.1 ΜΩ  |
| Measurement uncertainty, accuracy: | 2 % of measured value +/- 3 digits  |
| Measurement range 3:               | 100 - 400 MΩ (≥ 500 V DC)   |
| Resolution, digit:                 | 1 ΜΩ  |
| 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   |

#### Other:

Contact monitoring: Test lead break monitoring: voltage is reached

optional available optional available

| Test pistol start automatic: | optional available                           |
|------------------------------|--|
| Earthing:                    | earthed on one side                          |
| Current limitation:          | CE conformity according to EN 50191, < 12 mA |

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

#### **Resistance:**

| Range:                             | 1 - 500 mΩ                         |
|------------------------------------|------------------------------------|
| Resolution, digit:                 | 1 mΩ                               |
| 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 startetd 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<br>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                     |

| 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

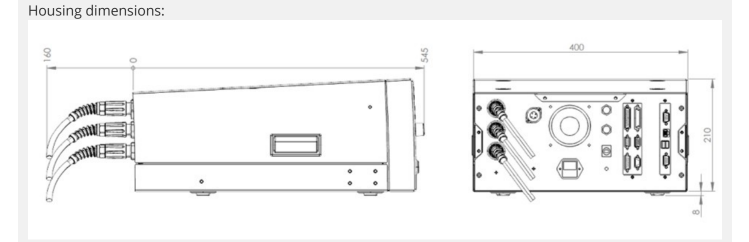
| Start scenarios: | <ul> <li>Available start scenarios:</li> <li>After delay</li> <li>After exceeding the lower threshold, with time monitoring</li> <li>After delay and exceeding the lower threshold, with time monitoring</li> <li>After falling below a gradient, with time monitoring</li> <li>After falling below the upper threshold, with time monitoring</li> <li>After delay and falling below the upper threshold, with time monitoring</li> </ul> |
|------------------|---|
|                  | with time monitoring  |

Measurement of 3 supply variants:

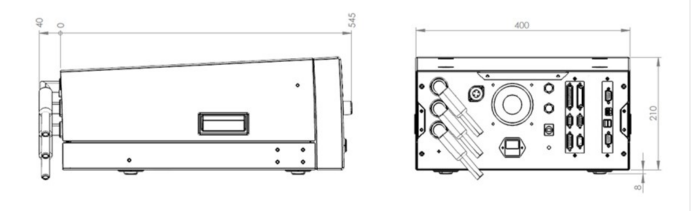
Selectable supply source if included:

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

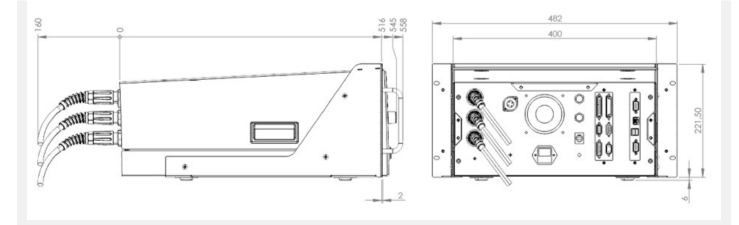
#### Long Housing:



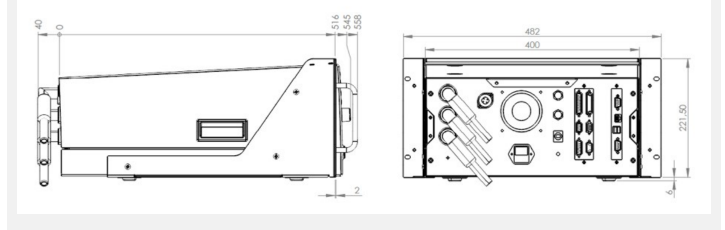
Housing dimensions with angled plugs:



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,<br>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<br>X4-variant: TFT colour display 5,7" with touch<br>function<br>X5-variant: TFT colour display 10,4" with touch<br>function<br>X6-variant: no Display, external monitor required<br>X8-variant: TFT colour display 10,4" with touch<br>function |
| Operating system user interface:   | X2-variant: remote control only<br>X4-variant: WIN CE ®<br>X5-variant: WIN CE ®<br>X6-variant: WINDOWS ®<br>X8-variant: WINDOWS ®   |
| Storage of test plans and results: | X2-variant: storage through higher-level control<br>X4-variant: locally on SD card, optionally USB or LAN   |

|                                 | X5-variant: Optionally locally on SD-CARD, USB or<br>LAN<br>X6-variant: Optionally locally on SD-CARD, USB or<br>LAN<br>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<br>(DataView user interface) or fully automatically via<br>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<br>DAkkS calibration optional available   |
| Casing:                         | Metal case, RAL 7035  |
| Weight:                         | depending on the modules installed, from 25 to 35<br>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<br>location, naming of the result file, and automated<br>creation of result directories |
| Buzzer options:                          | individual configurations of acoustic signals  |

| 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<br>barcode or keyboard, via digital interface orby<br>reading out a transfer file   |
| Manager for dummy testing:                | Dummy test is automatically requested according to<br>configuration (e.g. at programme start, at<br>userchange, via digital interface, after a certain<br>number of test objects, at a certain time or after a<br>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<br>start of the test (switiching on the test voltage) only<br>takes place when both test pistols are safely<br>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<br>connected) and there is no cable break - permanent<br>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<br>button, etc  |
| Start options:                               | individual setting of start modes  |
|  | (*) patented:<br>The ETL contact monitoring is a patented procedure:   |
|  | German patents:100 11 466.0 and 100 11 345.1European patents:01 105 568.8 and 01 105 567.0   |
| Interfaces:                                  |  |
| ETL Interface / Digital IO:                  | Start, stop, result GOOD, result ERROR, and test<br>running, etc. (all digital outputs are designed with<br>wear-free semi conductor components)   |
| RS232 / LAN PC Interface *:                  | Remote control interface for customer´s own<br>applications or for data management package ETL<br>DataView   |
| CAN Interface:                               | to expand the test system for supplementary features and further external expansion stages   |

| LAN Interface *:                                   | for connection to the customer´s own network, e.g.<br>for storing test results, depending on the operating<br>variant |
|--|---|
| USB Interface *:                                   | for connection of further storage edia as well as<br>keyboard and mouse, depending on operating<br>variant            |
| VGA connection *:                                  | for connection of an external screen, only X6- and<br>X8-variant  |
| * The installed interfaces depend on the operating |   |

variant, see illustration "Operating Variants"

## Connections - Safety Components:

| Signal lamps:                          | Connection of a signal lamp combination (green / red) according to EN 50191  |
|--|--|
| Safety circuit:                        | With appropriate wiring, 3 different standard-<br>compliant safety circuits can be implemented by the<br>customer:<br>- Testing with test pistols<br>- Testing with safety testing cages / two-hand control<br>- 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 -<br>10 V DC)<br>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   |



## **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.

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