Programma ODEN AT Primary Current Injection Test System



- Most Advanced Primary Current Injection Test System to simplify all types of switchgear and CT commissioning, ground grid, circuit breaker testing and more
- Modular design to permit optimal user configuration of output current vs. unit size
- Compact transport cart facilitates portability into switchgear rooms with limited space
- Unique I/30 function allows the current to be pre-set using low current to prevent test sample heating, thus eliminating corruption of test result

DESCRIPTION

This powerful test system is designed for primary injection testing of protective relay equipment and circuit breakers. It is also used to test the turns ratio of current transformers and for other applications that require high variable currents.

The system consists of a control unit together with one, two or three current units. There are three versions of the current unit: S, X and H. The S and X current units are identical except that the X unit has an additional 30/60 V output. The H unit is rated for even higher current. This makes it possible to configure an ODEN AT system in a suitable way. All parts are portable, and ODEN AT can be quickly assembled and connected.

The control unit has many advanced features – a powerful measurement section for example, that can display turns ratio as well as time, voltage and current. A second measurement channel can be used to test an additional current or voltage. Current transformer turns ratio, impedance, resistance, power, power factor (cos ϕ) and phase angle are calculated and shown in the display. Current and voltage can be presented as percentages of nominal value. The fast-acting hold function freezes short-duration readings on the digital display when the voltage or contact signal arrives at the stop input, the object under test interrupts the current or injection is stopped.

APPLICATION

Primary current injection testing and breaker testing

These tests require high currents and the ability to measure very short duration, current flow. Oden AT has been designed especially to meet these needs. No extra contacts are needed to measure the operating time of a low-voltage breaker. Testing stops at the instant when the main breaker contacts open to interrupt the current. Output current initiation is synchronized with the currents zero-crossover point to ensure good repeatability and minimized DC offset.

Testing current transformers

For turns ratio testing, the primary current and either the secondary current or the turns ratio are displayed simultaneously. Since the turns ratio is displayed directly as the nominal value (1000/5 for example), no further calculation is needed. Burden of secondary circuits can be measured and presented in VA.

Polarity testing

The currents phase displacement is shown, and the polarities of the outputs are clearly marked.

Heat runs

Oden AT is ideal for performing heat runs. Current can be applied continuously or through programmable intervals. The times can be shown in minutes and hours which facilitates long-term testing capability.

Automatic reclosers and sectionalizers

Oden AT can also be set to test circuit breakers with reclosing relays. Operating limits, partial times, total times and the number of operations before lockout can be measured. User-selectable reclosing sequences can be programmed for testing sectionalizers.

Testing integrity of ground grids and safety-ground devices

One way to test ground grids is by injecting current between a reference ground and the ground to be tested and measuring the voltage drop and the percentage of current flowing through the ground grid. The type X current unit included with Oden AT is designed for this type of application. Personal safety grounds must be tested at rated current, a task for which Oden AT is well suited.

FEATURES AND BENEFITS

- Miniature circuit breaker provides safety circuit isolation between voltage supply input and output terminals. Can also be actuated manually.
- Simple-to-use two line display provides the user with many different display options. This simple display provides the user with the following:
 - Output current
 - External voltmeter
 - External ammeter input
 - Phase angle
 - Calculated quantities Z (impedance),
 P (active power), R (resistance), X (reactance),
 S (apparent power), Q (reactive power) can also be displayed
- Current reduction button (I/30) used to pre-set test current at 1/30th of its actual value. Useful in order to avoid unintentional tripping and overheating. Also features a simple-to-use fine and course current control.
- Output-initial control and output-energized warning light. Also includes an RS-232 communication port which provides transfer of test data to a PC.
- An external voltmeter and ammeter input allows the user to simplify primary injection CT testing as well as many other applications.
- Main ammeter setup controls permits the main ammeter to read the output current directly, eliminating the need for the user to compensate for external current output connections.
- Timer start and stop controls provides the user with the ability to start and stop the instrument's timer on the initiation of current or transition of contact.

SPECIFICATIONS

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

System designation

An ODEN AT-system consists of a control unit and one, two or three current units. There are three different versions of the current units: S-unit (standard), X-unit (extra 30/60 V outlet) and H-unit (high current). The system designation indicates the number and version of current units included.

Example: ODEN AT/2X

2 = Number of current units

X = Version of current unit (S, X or H)

Environment

Application field The instrument is intended for use in high-

voltage substations and industrial

environments

Temperature

 Operating
 0°C to +50°C (+32°F to +122°F)

 Storage & transport -25°C to +55°C (-13°F to +127°F)

 Humidity
 5% - 95% RH, non-condensing

CE-marking

LVD Low Voltage Directive 73/23/ EEC am.

by 93/68/EEC

EMC EMC Directive 89/336/EEC am.

by 91/263/EEC, 92/31/EEC and 93/68/EEC

General

Input power voltage 240/400 V AC, 50/60 Hz 480 V AC/60 Hz

Voltage inlet IEC 60309-2, 63 A

Input current Output current x open circuit

voltage/input voltage

Protection The output transformer has a built-in

thermal cut-out, and the primary side is protected by a miniature circuit breaker.

Dimensions

Control unit AT 570 x 310 x 230 mm (22.4" x 12.2" x 9")

Current unit S, X H 570 x 310 x 155 mm (22.4" x 12.2" x 6")

Complete with cart 690 x 350 x 860 mm (27.2" x 13.8" x 33.9")

Weight

Control unit AT 25 kg (55 lbs)

Current unit S 42 kg (92.6 lbs)

Current unit X 45 kg (99.3 lbs)

Current unit H 49 kg (108 lbs)

Cart 11 kg (24.3 lbs)

Display LCD

Available languages English, German, French, Spanish, Swedish

Measurements

Ammeters

Measurement method AC, true RMS **Inaccuracy** 1% of range ±1 digit

Ammeter 1

Ranges 0 – 4800 A/0 –15 kA

0 - 9600 A/0 - 30 kA 0 - 960 A/0 - 3 kA

Ammeter 2

Ranges 0 - 2.000 A / 0 - 20.00 A

Maximum current 20 A (The input is not protected by a fuse)

Voltmeter

Measurement method AC, true RMS

Ranges 0 - 0.2 V, 0 - 2 V, 0 - 20 V,

0 – 200 V, AUTO

Inaccuracy 1% of range ±1 digit

Input resistance (Rin) 240 k Ω (range 0 – 200 V)24 k Ω

(other ranges)

Dielectric withstand 2.5 kV

Timer

Presentation In seconds, frequency cycles or hours

and minutes

Ranges 0.000 – 99999.9 s

0 – 9999 cycles

0.001 s - 99 h 59 min

Accuracy $\pm (1 \text{ digit} + 0.01\% \text{ of value})$ For the stop

condition in INT-mode 1 ms shall be added to

the specified measurement error.

Stop Input

Max. input voltage 250 V AC/275 V DC

Phase angle

Range $0 - 359^{\circ}$ **Resolution** 1°

Inaccuracy $\pm 2^{\circ}$ (for voltage and current readings that

are higher than 10% of the selected range)

Z, **P**, **R**, **X**, **S**, **Q** and power factor (cos ϕ)

For these measurements the result is calculated using V, I and sometimes $\boldsymbol{\phi}.$

Z = Impedance

P = Active power

R = Resistance

X = Reactance

S = Apparent power

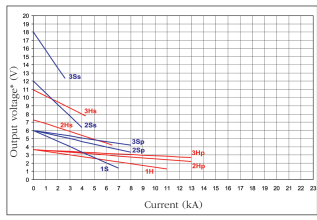
Q = Reactive power

lmax

Stores highest current value that exists ≥100 ms

INT-level

Threshold indicating that current is interrupted. Can be set to 0.7% or 2.1% of Ammeter 1 range.



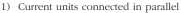
High current output - ODEN AT systems for 240 V, 50 Hz

Outputs

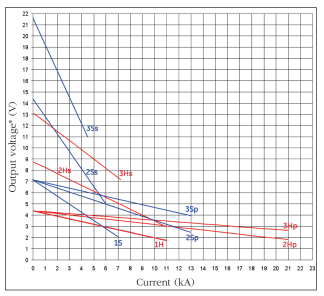
ODEN	AT 2	40 V	cumply	voltage	50/60 Hz
ODEN A	AI. 2	4U V	SUDDIV	voitage.	DU/OU HZ

ODEN AI, 24	o v sup	Open circuit voltage	Max. continuous current ³⁾	Max. current 3 minutes	Max. current 1 sec ³⁾
ODEN AT/1S					
		6 V	1000 A	2000 A	7000 A
ODEN AT/2S					
	1)	6 V	1680 A	3600 A	8000 A
	2)	12 V	1000 A	2000 A	4000 A
ODEN AT/3S					
	1)	6 V	2500 A	5200 A	8000 A
	2)	18 V	840 A	1700 A	2600 A
ODEN AT/1X					
High current		6 V	1000 A	2000 A	7000 A
output Output 0 – 30	1/60 W				
30 V range	700 V	30 V	160 A	300 A	1200 A
60 V range		60 V	80 A	150 A	600 A
oo i milge			0011	1,00 11	000 11
ODEN AT/2X					
High current	1)	6 V	1680 A	3600 A	8000 A
output	2)	12 V	1000 A	2000 A	4000 A
Output 0 – 30		20.37	220. 4	(00 A	1600 4
30 V range 30 V range	1) 2)	30 V 60 V	320 A 160 A	600 A 300 A	1600 A 800 A
60 V range	2)	120 V	100 A 80 A	300 A 150 A	400 A
00 v range	2)	120 V	00 A	1)0 A	400 A
ODEN AT/3X					
High current	1)	6 V	2500 A	5200 A	8000 A
output	2)	18 V	840 A	1700 A	2600 A
Output 0 – 30					
30 V range	1)	30 V	480 A	900 A	1600 A
30 V range	2)	90 V	160 A	300 A	520 A
60 V range	2)	180 V	80 A	150 A	260 A
ODEN AT/1H					
		3.6 V	1250 A	2600 A	11 kA
ODEN AT/2H					
	1)	3.6 V	2500 A	5500 A	13 kA
	2)	7.2 V	1250 A	2800 A	6500 A
ODEN AT/3H					
	1)	3.6 V	3800 A	8000 A	13 kA
	2)	10.7 V	1250 A	2800 A	4300A

ODEN AT, 480 V supply voltage, 60 Hz Open Max. Max. Max. circuit continuous current voltage current³⁾ 3 minutes current 1 sec3) voltage **ODEN AT/1S** 1000 A 2000 A 7000 A 7.2 V **ODEN AT/2S** 7.2 V 1900 A 1) 4000 A 13 kA 2) $14.4~\mathrm{V}$ 900 A 2000 A 6000 A **ODEN AT/3S** 1) 7.2 V 1900 A 4000 A 13 kA 21.6 V 2) 600 A 1400 A 4400 A **ODEN AT/1X** High current 7.2 V 1000 A 2000 A 7000 A output Output 0 - 30/60 V 36 V 30 V range 160 A 300 A 1200 A 60 V range 72 V 80 A 150 A 600 A **ODEN AT/2X** 7.2 V 4000 A High current 1) 1900 A 13 kA output 14.4 V 900 A 2000 A 6000 A Output 0 - 30/60 V 600 A 2500 A 30 V range 1) 36 V 320 A 60 V range 1) 272 V 160 A 300 A 1200 A 60 V range 2) 144 V80 A 150 A 600 A **ODEN AT/3X** High current 1) 7.2 V 1900 A 4000 A 13 kA output 21.6 V 600 A 1400 A 4400 A Output 0 - 30/60 V 30 V range 36 V 380 A 850 A 2600 A 1) 30 V range 2) 108 V 120 A 290 A 880 A 60 V range 2) 216 V 60 A 145 A 440 AODEN AT/1H 4.3 V 1250 A 2600 A 11 kA **ODEN AT/2H** 1) 4.3 V 2500 A 5300 A 21 kA 2) 8.7 V 1250 A 2500 A 10.9 kA **ODEN AT/3H** 4.3 V 3800 A 7700 A 21.9 kA 1) 7200 A 2) 13.0 V 1250 A 2600 A



- 2) Current units connected in series
- 3) Maximum possible current is also limited by the impedance in the test circuit. The current value can not exceed output voltage/impedance value.

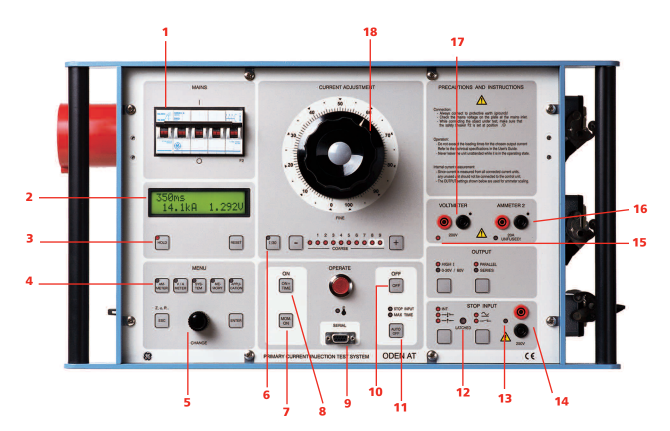


High current output - ODEN AT systems for 480 V, 60 Hz

S or X units
H units

p = units in parallel, s = units in series

*) Voltage between output terminals



- Miniature circuit breaker used for current output —
 Interrupts output current. Can also be actuated manually for safe disconnection of load.
- Display The display presents time, output current, voltage, current shown on ammeter 2 and phase angle. You can scroll through entities Z, P, Q, R, X, S, power factor (cos φ) and I max.
- Hold function This function freezes readings on the display.
- Setting buttons Personnel unfamiliar with Oden AT can use the pre-defined settings very effectively, while experienced users can make their own basic settings.
 - **Ammeter**. Used to set the main current-output ammeter. You can select the desired range or select autoranging.
 - V/A Meter. Toggles between the voltmeter and ammeter 2. Also used to select the desired range or select autoranging.
 - System. Used for general settings.
 - Memory. Used to save or recall settings to or from the ten Oden AT memories. One of these memories contains the default (pre-defined) settings that are invoked when Oden AT is powered up.
 - Application. Used to invoke the desired measurement mode: a) automatic recloser, b) sectionalizer or c) microhmmeter. Oden AT can also be set to generate pulse trains with user-selectable pulse and pause times.
- Selection/setting (CHANGE) knob Selects the desired menu option (shown in the display window). Also used to change numerical values.
- Current reduction button Used during setting to reduce the output current to 1/30. Useful in order to avoid for example unintentional tripping and overheating.

- Momentary Injection When this button is used, injection continues only as long as it is pressed. Useful in order to avoid for example overheating.
- 8. Injection Starts current injection and timing.
- RS232 for computer Oden AT is equipped with a serial port for communication with personal computers (for transfer of test data for example).
- 10. **Manual shut-off** Injection and timing are stopped when this button is pressed.
- Automatic injection stop Generation stops after a userspecified interval or when condition at the input is met. The diodes show the selected OFF condition.
- Stop-condition indicator Indicates that a contact connected to the input is closed or if voltage is present.
- Status indicator Indicates if a contact connected to the input is closed or if voltage is present.
- 14. Stop input Used to freeze a reading or stop injection. Activated when current is interrupted by the object being tested, when an external contact is actuated or when a voltage is applied or removed.
- 15. **Indicator lamps** Indicate whether ammeter 2 or the voltmeter is enabled.
- 16. **Input for ammeter 2** Used to measure current in an external circuit (in a current transformer's secondary winding for example).
- Input for voltmeter Used to measure voltage and also for microhmmeter measurement.
- 18. **Fine adjustment knob** Knob for fine adjustment of current and +/- buttons for coarse adjustment.

OPTIONAL ACCESSORIES



HCP2000 — High Current Probe

The high current probe, HCP2000, is a tool that makes it possible to test Molded Case Circuit Breakers (MCCB), without removing/uninstalling the circuit breaker. The high current probe operates from 16 A up to 1500 A trip current.



High current serial barFor serial connecting of ODEN current units.



Current transformer switchbox

The Current Transformer (CT) Switchbox for ODEN AT is a tool that is used to facilitate CT testing. The secondary windings on the CT are connected to the CT Switchbox inputs and the CT Switchbox output is connected to ODEN AT Ammeter 2 terminals. The switch on the CT Switchbox is used to select which secondary winding on the CT that should be measured. The windings that aren't measured are short-circuited. The CT Switchbox can handle up to 5 secondary windings.



Input power adapter 240/400V

Used to run a 400 V ODEN AT at 240 V. Can only be used together with an ODEN AT.



Multi-cable high current cable sets

Low-impedance multi-cable sets for higher output current. Available with 2, 3, 4 or 6 parallel cables, and in lengths of 0.5, 1.0, 1.5 or 2 meters.

Cable sets

See Ordering Information.



ORDERING INFORMATION									
Item (Qty)	Cat. No.	Item (Qty)		Cat. No.					
A cart (Art.No. 50-00092) is always included with complete ODEN system. The cable set(s) for complete ODEN system.	Optional accessories								
under test must however be stated as a separat	Probe gun, HCP2000		AA-90165						
Cable for connecting current units in series is i	Current Transformer Switchbox		BH-90130						
of a current unit.	High Current Serial Bar		BH-90102						
ODEN AT/1S									
240 V Mains voltage	BH-62411	Multi-cable high current cable sets							
480 V (60 Hz) Mains voltage	BH-64811	Length	air cables)						
		Cross section area: 240 mm² (2x120)							
ODEN AT/2S	DIL 62442	2 x 0.5 m (1.6 ft)	0.21 mΩ	GA-12205					
240 V Mains voltage	BH-62412	2 x 1 m (3.3 ft)	0.32 m Ω	GA-12210					
480 V (60 Hz) Mains voltage	BH-64812	2 x 1.5 m (4.9 ft)	0.42 m Ω	GA-12215					
ODEN AT/3S		2 x 2 m (6.6 ft)	0.53 m Ω	GA-12220					
240 V Mains voltage	BH-62413								
480 V (60 Hz) Mains voltage	BH-64813	Cross section area:							
		2 x 0.5 m (1.6 ft)	0.18 mΩ	GA-12305					
ODEN AT/1X		2 x 1 m (3.3 ft)	0.25 m $Ω$	GA-12310					
240 V Mains voltage	BH-62421	2 x 1.5 m (4.9 ft)	0.32 m Ω	GA-12315					
480 V (60 Hz) Mains voltage	BH-64821	2 x 2 m (6.6 ft)	0.39 m Ω	GA-12320					
ODEN AT/2X		Cross section area:	480 mm² (4x120)						
240 V Mains voltage	BH-62422	2 x 0.5 m (1.6 ft)	0.16 mΩ	GA-12405					
480 V (60 Hz) Mains voltage	BH-64822	2 x 1 m (3.3 ft)	0.21 mΩ	GA-12410					
ODEN ATOY		2 x 1.5 m (4.9 ft)	0.27 mΩ	GA-12410					
ODEN AT/3X 240 V Mains voltage	BH-62423	2 x 2 m (6.6 ft)	0.32 mΩ	GA-12413					
480 V (60 Hz) Mains voltage	BH-62423 BH-64823	2 X 2 III (0.0 IL)	0.52 11122	GA-12420					
460 V (60 Hz) Mains Voltage	БП-04623	Cross section area:	720 mm² (6x120)						
ODEN AT/1H		2 x 0.5 m (1.6 ft)	0.14 mΩ	GA-12605					
240 V Mains voltage	BH-62431	2 x 1 m (3.3 ft)	0.18 mΩ	GA-12610					
480 V (60 Hz) Mains voltage	BH-64831	2 x 1.5 m (4.9 ft)	0.21 mΩ	GA-12615					
ODEN AT/2H		2 x 2 m (6.56 ft)	0.25 mΩ	GA-12620					
240 V Mains voltage	BH-62432	Cable set, 2 x 5 m	n (16 ft), 120 mm²						
480 V (60 Hz) Mains voltage	BH-64832	Cross section area: 120 mm ²							
()		Weight: 15.2 kg (33.5 lbs)		CA 12052					
ODEN AT/3H		Impedance: 2.2 mΩ		GA-12052					
240 V Mains voltage	BH-62433	Cable set, 2 x 5 m Cross section area:	• •						
480 V (60 Hz) Mains voltage	BH-64833	For the 30/60 V output of current unit X.							
		Weight: 4 kg (8.8 lk	•	GA-02052					

Täby SWEDEN, Norristown USA, Sydney AUSTRALIA, Toronto CANADA, Trappes FRANCE, Kingdom of BAHRAIN, Mumbai INDIA, Johannesburg SOUTH AFRICA, and Chonburi THAILAND