



OT 257 AC

Operating Terminal for High Voltage AC System Control



The operating terminal OT 257 is our state-of-the art product, which allows comfortable and flexible control of high voltage test transformer or resonance test systems.

The Industrial PC based control system is specifically designed for the needs of HV testing. This control system is supplied with a Windows based control software package of which the development is based on the experience of three generations of AC test system controls. The system's hardware has an EMC hardened design for safe use also in the most electrically noisy areas.

Active and passive safety is implemented into the system in form of independent external emergency switches, software watchdogs, graphic symbols and status information for fast understanding.

A Report File can be used for further data processing. This ASCII format File can be imported into most Data processing applications and databases.

With the advanced software "Sequence", it is possible to create complex test cycles and with the option "Remote", the AC test system can be controlled by any host computer.

A full online help is implemented in the software to support the operator.

FEATURES

- This system controls: output voltage, regulating voltage and current, rise time, testing time, gap distance, resonance control, history, alarms, trips, grounding, safety, status visualization, sphere gaps, data logging, data storage, status handling, automation, system diagram visualization and online help.
- Manual operation mode with all status information, resonance control, rise time, etc still with full operator control.
- Free programmable Sequence mode optimized for automated production testing. A defined test sequence can be set up by the user easily, run by the software and the results are recorded. All test sequences can be recorded and saved for later use or repetition.
- Full visualization of test system with measuring values, switch positions, earthing system, alarms and warnings.
- Integration of external measuring devices over ActiveX components and adaptation of its measuring values for remote operation and presetting of measuring devices.
- OLE interface allows data access from other applications (e.g. Excel, Word, etc.)

BENEFITS

Easy, intuitive understandable and useable graphic user interface (GUI)

Automatic test report generation from the

integrated **Reporting Tool** with user definable layout, logo insertion, etc.

Windows control software with all its advantages of integration, remote control, remote supervision, LAN connection and decentral data-storage.

Easy adaptable to different AC test systems for an easy system upgrade or modernization of all types of AC high voltage test systems.

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APPLICATIONS

- Power Cable testing
- Power Transformer testing
- Switchgear testing
- Research & Development
- Universities







	<u> </u>		Options
System Monitor	Sta	tus: HV DN	23.120 pł
	40.0	LAV.	
Output Voltage : U pk/sqrt(2)	10.0		
	10.0	W A Measuring unit	82
Dutput Current : 10.00 A	10.3	A ()	
eculator Voltage 10.0 V 📕 eculator Current 10.00 A 📕	10 V 10 A		
eguerriumen in nu a	IIA	Automatic HV	Offin: 00:00:16 🕞 Start 🔲 Hold
			Voltage Control
			🐨 Auto
9.6 KV			Set Uoutput : 10.0 kV 4 +
7.2 KV			Rise speed: 1 kV /s
			D Apply 1 Pauso
4.8 kV			
			■ Resonance Control (air gap)
2.4 KV	286 42	s 50 s	Phase: 10.27*
			c-Inductive Capacitive
🔔 Dulpul Voltage	L Ine		🙆 Dec 🛛 🐼 Fast 👩 Inc
	1 m		Inductance : U9 %

The software user interface has been designed for easy, intuitive operation. Information (e.g. HV status) is brought to the operator by graphical signs, color bars, pop-up info boxes, animated images and graphic symbols, to ensure that the operator can see the system status and safety related information with one view on the main screen. For further settings, options etc. sub-screens can be opened or pop up when clicking on the related visualization fields.

SOFTWARE FEATURES

Main actions as "Set Ready", HV ON" etc. are accessible over short keys, which also support the user by its visualized status (only active buttons are enabled)

Power F5	Ready F6	HV On F7	Down&Off F8	HV Off F9
Power F5	Ready F6	HV On F7	Down&Off F8	HV Off F9
Power P5	Ready F6	HV On F7	Down&Off F8	1 HV Off F9
Power P5	Ready F6	HV On F7	Down&Off F8	1 HV Off F9

HV status visualization. On one display can be seen what the safety status, the regulating voltage, the output voltage, output current and the limiter settings are.





Voltage controls are visualized with images of the actual status (e.g. here the red icon shows that the preset output voltage is reached). Voltage can be controlled manually or fully automatic by the software and adjusted and calculated for actual conditions.



For resonance systems the actual resonance condition is visualized. It can be controlled manually or fully automatic by the software, which adjusts and calculates the actual air gap position.



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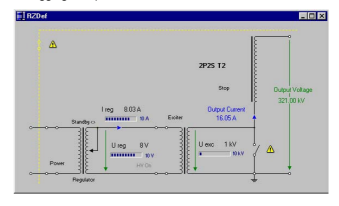
All system alarms and warnings are collected into one Alarm Monitor. As soon as an event occurs the dialog pops to the front and the actual alarm status is visualized.

🗆 System alarms	- Regulator alarms	HV Section alarms
Keyboard	Alarm	Alarm
Emergency	Trip	Trip
Interlock	Overvoltage	Overvoltage
Watchdog	Overcurrent	Overcurrent
HV Off Alann	Power Failure	Flash
Powerswitch	Position	
Time Elapsed	HV Relais	HV Failure
		Alarm Temp. Exciter
		Reactor Tap changing.
Collected		Beset all F3

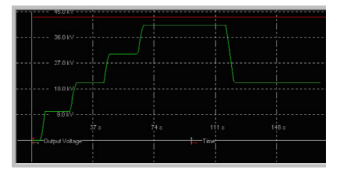
An online help file is accessible. The user is guided through the operating manual via the index and text search option.

Doc-To-Help Standard Template				
Datei Bearbeiten Lesezeichen Optionen Inhalt Igdex Zurück Dpucken 34	? Distary			
Contents				
General			-	
Functional Description of	f the Control System			
Connectionbox CCU 104	a the control cystem			
Technical Data				
Installing Software on the PCI 8				uioi ×
Running the Software on a Pers	Datei Bearbeiten Lesezeichen C Inhalt Igdex Zunick Dpuck			
User's Instructions		n. Inputs and Outpu	te	
General	Mains input	i, inputs and Outpu	13	
System status Window Manual test	Veltage Power	230 V 10 % 400 VA	Optional: 115 V	
Generator sphere gap, Trigger	Frequency	60 / 60 Hz		
Alarms	Fuses Isolation transformer	6.3 A 230 V / 230 V	Externally protected with 10 A 1.5 kVA	
Data log graphic	Isolation voltage	4000 V		
Settings Measuring values	Mains output Voltage	As for input		
	Power	Max. 10 A No internal fusing	Plug connections	
	Internal supplies	3.6 A		
	+15 V	1.2 A 1.2 A		
	+5 V	4 A		

The diagram of the whole AC test system can be shown. All important values; status, switches, safety, earthing, warnings, etc. are visualized at the correct location, which helps for debugging the system in case of a fault.



A graphic window displays the output voltage versus testing time. In addition the output current or a measurement of an ActiveX component can be displayed as a function of time or in relation to each other. The measuring curve is displayed by a green line and additionally the maximum (limiter) of the measured value is displayed by a red line.



All system settings are accessible via defined folders.

Basi	module:	Reactor Cylinde	er tyme	:	RZ 400	1 - 4/60
Luon		Rated voltage			400 kV	
		Rated current			4 A	
		Frequency		2	60 Hz	
Rat	ed U kV]	Rated I [A]	Induct	ance [H]	Capac	itance [nF]
	10		Min.	Max.	Min.	Max.
1	400	4	20	2000	3,3	60
1 2 3	400	4	20	2000	3,3	60
3	400	4	20	2000	3,3	60



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Operating T Output Voltag	erminal 072 je : U pk/sqrt(; 75.0	344	
		7.50 A	Lout
		375.0 V 225.00 A	U reg I reg
Set Uutput Vo	Itage to: 75.0	JKV 🚽 🦯	Apply
Nr Power	Ready [HV on I 	HV off

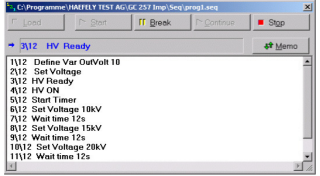
The OT257 main software screen can be minimized to have access to the most important data and controls while working on another application on the same PC.

AUTOMATION

Sequences can be easily programmed by prepared steps and orders. Just select in the pull-down combo what order shall be executed at each step, define the arguments and values for that order and so on – save – run – test and optimize

	🛂 Yew 🚺 Load 🔜 💭 ave	5 1	Delete	Cinulate	? Ilelp	Cose .	🖹 E dit VOS
Lis	t of Actions						
	Action .	Va	kie	Conren	2		
1	Power		Argument name	Value			
2	ResetAlsrms	a	Powerswitch	ON		X	
3	4V	Re	udy				
4	1V	Ok	1				
5	AuroVoltage	Oh	1				
6	SelVcitageLevel	50					
1	Wet time	10	s				
8	SefVcttageLevel	0					
9	Wsit time	1;	8				
10	1V	Of	٢				
		-					

When running the sequence a Supervisor window pops up where you can see all the actual steps, the time and the order in which they will be executed.



ADDITIONAL FEATURES AND OPTIONS

The software also provides a COM (Component Object Model) interface that allows direct access or remote access via local area network (LAN, company network) for other applications (MS-Excel, MS-Word, etc.). This allows for further processing of the measured data, central storage and easy export of data.

This software can be bound into a host control software, which allows to control the test system with an external customer specific software, either direct or remote via LAN and DCOM (Distributed Component Object Model).

Remote access e.g. for remote system diagnosis, supervision of actual status from remote locations (e.g. for long tests periods) can be done over an additional modem connection and a linking program (PC-anywhere or similar).

REPORTING

The stored data log entries can be selected and a test report can also be produced by the software and send directly to the printer.

	Generate Report
Define Report Sis Data Source rs Select Items to be report	Standby while automatic Report Generation is in progress
Program Log Program Result	Processing : C:\Programme\HAEing\Template\WorkDir\ProgLog.dot
Report Output	
	ST AG\ 0T257AC \Testreport.d MS-Word in front and visible)
🕒 Print Report	Generate Report
	ST / / 2013 VS2CH 1444
\sim	

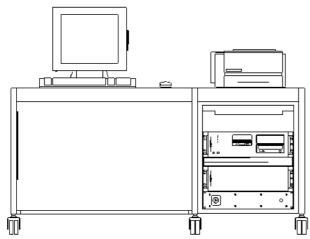




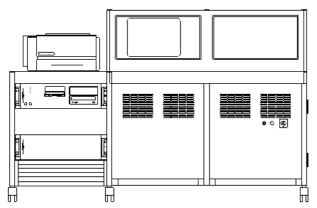
HARDWARE DESIGN

OT 257 AC control system consists of an industrial process computer specifically designed for the needs of HV testing with its peripheral devices as printer, monitor, keyboard and mouse. Furthermore it contains backend interface module inserts and a front-end interfacing box to connect to the AC test system parts.

All back-end parts are normally mounted in a desk console with a 12U mini rack, special shielding against EMC disturbances as well as a power supply are included. The complete system hardware has an EMC tested and hardened design for safe use also in the most electrical noisy areas.

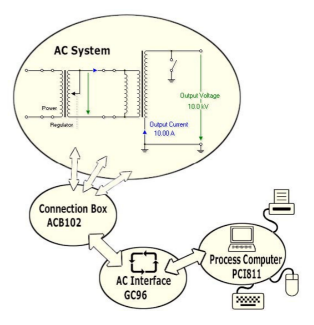


The new standard Haefely desk with mini-rack and electronics inserts. Special desk sizes or racks are available on request.



A modernized older Haefely desk design with new inserts and new software

SYSTEM DESCRIPTION



The front-end interface *Connection Box ACB102* is the interface to the AC test system itself. It is a standalone box situated close to the test transformer or resonance reactor and it collects the single control and measurement lines into 2 control cables. The connection box controls the front-end signals to the system, like: air gap motor, earthing system motors, etc.

The back-end *AC Interface GC96* is normally mounted in the mini rack of the control system. It monitors and controls the safety- & warning equipment and all other system parts. All analogue and digital signals from the AC test system are connected to this module. It matches the internal and external signal levels. It also filters the signals and removes interference from them.

Finally the Graphical User Interface (GUI) displayed on the flat screen of the operators desk – powered by the *industrial process controller PCl811* – features an easy, intuitive understandable and useable graphic surface, which is operated and controlled by mouse and keyboard.



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TECHNICAL SPECIFICATONS

Mains input		
optional: 115 V		
Voltage	230 V ±10 %	
Power	400 VA	
Frequency	50 / 60 Hz	
Fuses	6.3 A	ext. protected
		with 10 A
Isolation	230 V / 230 V	1.5 kVA
transformer		
Isolation voltage	4000 V	
Mains output	A . C	
Voltage	As for input	
Power	Max. 10 A	plugged
Fuses	No internal fusing	
Internal ourselfe		
Internal supplie +24 V	s 3.5 A	
+24 V +15 V	3.5 A 1.2 A	
-		
<u>-15 V</u> +5 V	1.2 A 4 A	
+5 V	4A	
Digital I/O		
	24.1/	
Inputs	24 V 24 V	Short protected
	24 V 24 V	Short protected
Inputs Outputs	24 V	
Inputs Outputs Safety interlock	24 V and Customer-Specif	ic I/O
Inputs Outputs Cafety interlock a EMERGENCY off	24 V and Customer-Specif 9 poles male plug	ic I/O AMP
Inputs Outputs Safety interlock a EMERGENCY off Safety interlock	24 V and Customer-Specif 9 poles male plug 9 poles male plug	ic I/O AMP AMP
Inputs Outputs Safety interlock a EMERGENCY off Safety interlock Warning lamps	24 V and Customer-Specif 9 poles male plug 9 poles male plug 9 poles male plug 9 poles male plug	ic I/O AMP AMP AMP
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Inputs Outputs Gafety interlock a EMERGENCY off Safety interlock Warning lamps High voltage measurement	24 V and Customer-Specif 9 poles male plug 9 poles male plug 9 poles male plug BNC socket	AMP AMP AMP AMP
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Inputs Outputs Gafety interlock a EMERGENCY off Safety interlock Warning lamps High voltage measurement Auxiliary input Auxiliary input Analogue I/O Inputs Inputs Outputs Operating Cond Operating temperature	24 V and Customer-Specif 9 poles male plug 9 poles male plug BNC socket 9 poles male plug 0 7 Vrms (10 Vpk) 0 10 V 0 10 V itions 0 40°C	AMP AMP AMP AMP AMP AMP AC DC
Inputs Outputs Gafety interlock a EMERGENCY off Safety interlock Warning lamps High voltage measurement Auxiliary input Auxiliary input Analogue I/O Inputs Inputs Outputs Operating Cond Operating temperature Storage	24 V and Customer-Specif 9 poles male plug 9 poles male plug 9 poles male plug BNC socket 9 poles male plug 0 7 Vrms (10 Vpk) 0 10 V 0 10 V 0 10 V itions 0 40°C -20 60°C	AMP AMP AMP AMP AMP AMP AC DC DC
Inputs Outputs Safety interlock a EMERGENCY off Safety interlock Warning lamps High voltage measurement Auxiliary input Analogue I/O Inputs Inputs Outputs Operating temperature Storage temperature	24 V and Customer-Specif 9 poles male plug 9 poles male plug BNC socket 9 poles male plug 0 7 Vrms (10 Vpk) 0 10 V 0 10 V itions 0 40°C	AMP AMP AMP AMP AMP AMP AC DC DC DC

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Haefely has a policy of continuous product improvement. Therefore we reserve the right to change design and specification without notice.

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ORDERING INFORMATION

System

Control system including:	OT257 AC
PCI 811 industrial computer	
 GC96AC back-end interface 	
 ACB102 connection box 	
 All connection cables 	
Mini rack 12U	
 Operator desk 	
 Emergency switch box and inte 	erlock
15" TFT colour monitor	
 ASCII keyboard and mouse 	
Manual & Spare Part Set	
Basic control software package (ins	stalled)
Options	
Software tool "SEQUENCE"	OT257SEQ
(programmable test sequences)	
(programmable test sequences) Software tool "REMOTE" (remote	T257REMOTE
	T257REMOTE

Modernizations

For upgrading or modernization of your AC test system please contact us for an offer and further details

