TESTING EQUIPMENT



PRODUCT CATALOGUE









CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

KharkovEnergoPribor Ltd.

Main Site: 9 Generala Momota Street, Kharkov, 61075, Ukraine has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Production of testing transformers, high-voltage electric gears, electric signal generators, measuring, controlling and testing apparatus, high-voltage stands, providing installation service, maintenance and repair of issued apparatuses.

Certificate Number: 28110804001

Initial Certification Date: 30 June 2014

30 June 2014

Date of Certification Decision:
13 May 2020

Issuing Date:
13 May 2020

Valid Until: 29 June 2023









Calin Moldovean President, Business Assurance



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NATIONAL ACCREDITATION AGENCY OF UKRAINE

NATIONAL ACCREDITATION BODY OF UKRAINE

ACCREDITATION CERTIFICATE





Registered on April 22, 2019 No.40040 valid until April 21, 2024

Date of the Initial Accreditation: April 22, 2014

NATIONAL ACCREDITATION AGENCY OF UKRAINE BY THIS CONFIRMS THE COMPETENCE OF

Calibration laboratory of «KHARKOVENERGOPRIBOR» LIMITED

61075, Kharkiv, Generala Momota str., 9

3 2 8 6 8 9 7 0 (EDRPOU Code)

IN COMPLIANCE WITH THE REQUIREMENTS OF DSTU ISO/IEC 17025:2017 (ISO/IEC 17025:2017) IN THE SCOPE OF:

calibration by the following types of measurement: EM - electricity and magnetism

The scope of accreditation is determined by the Annex to this Certificate The Annex is an integral part of this Certificate and consists of 2 pages.

Acting Chairman



Valerii Krasiuk

NAAU is a signatory to: 1) EA BLA in the scopes of "Testing", "Calibration", "Product certification", "Certification of persons" "Management systems certification" and "inspection"; 2) ILAC MRA in the scopes of "Testing", "Calibration" and "inspection"; 3) IAF MLA in the scopes of "Product certification", "Certification of persons", "Management systems certification".

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CABLE TEST VANS

A test van is a set of test and measuring apparatus mounted in a vehicle and used for testing cable lines and substation equipment as well as to quickly locate faults in power cables accessible by a specialised car.

The capabilities of test vans are determined by their equipment. We offer our customers a choice of cable test vans which are designed for testing and locating faults in underground power cables, and test vans for comprehensive maintenance of substation equipment.

In order to obtain the optimal solution, our customers enjoy a great deal of flexibility when choosing the vehicle base for their test van as well as the equipment that will be mounted in it.



ETL-40





ETL-35K



ETL-35





ETL-40

CABLE TEST VAN



ETL-40 is a fully equipped van-mounted cable test and fault location system which allows to test cable insulation with DC voltage up to 40 kV and is equipped with a 1 A burn module. The system is also capable of pre-locating cable faults with an aid of a built-in time-domain reflectometer and pinpointing faults with an acoustic method.

Centralised digital control facilitates an easy operation while multi-level safety and protection ensures complete operator safety.

- DC testing up to 40 kV with high output current up to 300 mA
- Fault conditioning (burning) with up to 1 A current
- Built-in reflectometer
- Surge generator up to 2000 J
- Centralised microprocessor-based control







ETL-10M

CABLE TEST VAN



ETL-10M is a cable test van with a three-phase connection method designed for testing cable insulation with DC voltage up to 60 kV and testing other electrical objects with AC voltage up to 50 kV at industrial frequency.

The system also allows to pre-locate cable faults with an aid of a built-in time-domain reflectometer and pinpoint faults with an inductive and acoustic methods.

- Three-phase connection
- DC testing up to 60 kV and AC testing up to 50 kV
- Fault conditioning (burning) with up to 12 A current
- Built-in reflectometer
- Surge generator up to 2000 J
- Powerful 200 V•A low frequency generator

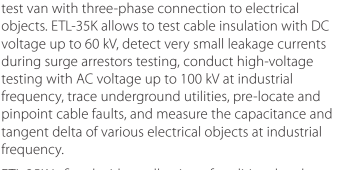




ETL-35K

CABLE AND SUBSTATION EQUIPMENT TEST VAN





ETL-35K is a versatile multipurpose cable and substation

ETL-35K is fitted with a collection of traditional and modern safety systems which ensure the comprehensive operator protection.

- Three-phase connection
- DC testing up to 60 kV and AC testing up to 50 kV
- Fault conditioning (burning) with up to 12 A current
- Detachable reflectometer
- Surge generator up to 2000 J
- Powerful 200 V•A low frequency generator
- Tangent Delta measurement







ETL-35

SUBSTATION EQUIPMENT TEST VAN



ETL-35 is a van-mounted system designed for testing electrical substation equipment.

Apart from insulation withstand testing with DC voltage up to 60 kV and ability to indicate very small leakage currents, the system can be used for testing various substation objects with small electrical capacitance with AC voltage of up to 100 kV and measuring tangent delta (dielectric dissipation factor) at industrial frequency.

- Tangent Delta measurement
- Indication of very small leakage currents during surge arrestors testing
- DC testing up to 60 kV and AC testing up to 100 kV





ETL-40, ETL-10M, ETL-35K, ETL-35

CABLE TEST VANS

	ETL-40	ETL-10M	ETL-35K	ETL-35
CONNECTION				
Number of phases	1	3	3	1
DC TESTING				
Output voltage adjustment and indication range	0 40 kV		0 60 kV	
Output current indication range	0 300 mA	0 35 mA	0 30	(65) mA
AC TESTING				
Output voltage adjustment and indication range	_	0 50 kV		100 kV
Output current indication range FAULT CONDITIONING (BURNING)	_	0 50 mA	0 75 ((175) mA
TAGET CONDITIONING (BONNING)		Level 1: (0 0.5 kV	
Output DC voltage levels, adjustment and		Level 2: (
indication ranges	0 20 kV	Level 3: (_
		Level 4: (
		Level 5: (
Output current (open-circuit run)	up to 1 A	up to 12 A in t range	rne U U.5 KV	_
output current (open-circuit ruil)	up to 1 A	up to 6 A in al	l other ranges	_
FAULT PRE-LOCATION			J	
		reflection method)		
De le colte e controlle		lti-shot (single imp	ulse / multiple	
Pre-location methods	Impulse arc reICE (impulse c	flection method)		_
	 DECAY (voltage) 			
Fault detection range	0 120 km			
Distance to fault detection accuracy	0.2	_		
Sampling rate		200 MHz		_
Time-domain accuracy		0.01 %		_
Output impedance adjustment range	2	100 Ω , resolution 2	Ω	_
Probe pulse voltage	45 V			_
Probe pulse width adjustment range	10 ns 100 μs			_
Gain adjustment range	n	ninus 21 + 69 dB		_
Velocity factor adjustment range	0.750 3.000, resolution 0.001			_
Propagation velocity adjustment range		50.0 200.0 m/μs,		
, ,		esolution 0.1 m/µs		_
TRACING AND FAULT PINPOINTING WITH INDU	CTIVE METHOD			
		491 / 982 /		
Sets of operating frequencies	_	480 / 1450 526 / 1024		_
		526 / 1024 / 8928 Hz 1024 / 2048 / 9820 Hz		
Number of frequencies used simultaneously	_	1		_
Modulation type	_	Ampli		_
Output power adjustment range	-	0 20		_
Operating modes	_	ContinPulse	uous	_
Load resistance range within which the maximum output power may be achieved	_	0.5 1	000 Ω	_
output povici may be deflicated		Auton		



	ETL-40	ET	L-10M	ETL-35K	ETL-35
FAULT PINPOINTING WITH ACOUSTIC METHOD					
Surge voltage levels and adjustment ranges	L	evel 2:	0 8 kV 0 16 kV 0 32 kV		_
Surge energy at each level		up to	2000 J		_
Surge rate		4 12	pulse, ally triggered 2 pulses/min, atic mode		-
DIELECTRIC DISSIPATION FACTOR (TANGENT DI	ELTA) MEASUREN	1ENT			
Measured values	-	-		Electrical caTan δOperating vOperating fi	oltage
Measurement modes	-		DirectInverted		
Measurement voltage	-		up to 10 kV		
Maximum load capacitance	-		64 nF @ 5 kV32 nF @ 10 kV		
SAFETY					
Isolation transformer	4 kV•A		kV•A	8 (18)) kV•A
Grounding	 Protective earthing Operating grounding Vehicle chassis potential monitoring Continuous grounding monitoring system Automatic discharge device 				
Protection	OvervoltageOvercurrentOverheating				
High voltage presence signalling	Light signalling (optional)Acoustic signalling (optional)				
High voltage switch off	EMERGENCY STOP buttonPower keylock switchOpen rear door monitoring				
POWER SUPPLY AND CONSUMPTION					
Mains supply voltage	230 VAC, ± 10 %				
Mains supply frequency	50 Hz				

MOBILE CABLE FAULT LOCATION SYSTEMS

SWG family of systems has been designed as a universal, yet compact solution for servicing underground power cables.

SWG systems contain the modules necessary for the DC cable insulation testing, fault conditioning through burning faulty insulation, and determining the distance to a fault with main pre-location methods. Together with a suitable receiver, SWG family of systems can be used for cable fault pinpointing with an acoustic method.

Transportation and use of these compact systems do not require a specialised vehicle, which makes SWG systems a cost-effective, yet fully functional alternative to cable test vans.







SWG-32





SWG series

MOBILE CABLE TEST AND FAULT LOCATION SYSTEMS

Mobile SWG-series systems are designed for testing and locating faults in low- and medium-voltage power cables. The SWG system encapsulates all the main components that normally make up a full-fledged cable test van: a time-domain reflectometer, a test/burn module, and a powerful surge generator, while the mobile form factor simplifies the delivery and deployment of the system to the work sites.

The built-in surge generator is at the core of the cable fault pinpointing with an acoustic method. As standard, surge generators in SWG systems are accompanied by a surge levels switch which allows to achieve the maximum surge impulse energy at various voltage levels, providing a high acoustic signal level.

SWG systems are supplied with the detachable reflectometer RIF-9 for added flexibility, ease, and efficiency of the TDR fault pre-location. Using the reflectometer in conjunction with the built-in high-voltage sources enables high-voltage pre-location methods: impulse arc reflection (ARC), impulse current (ICE), and voltage decay (DECAY).



SWG-12

Features

- Cable insulation testing with DC voltage up to 12 kV
- Fault conditioning (burning) with current up to 100 mA @ 12 kV
- TDR, ARC / ARC multi-shot, ICE and DECAY pre-location
- Surge generator up to 1100 J with 0 ... 3 / 6 / 12 kV surge levels switch
- Continuous grounding monitoring system





SWG-32

- Cable insulation testing with DC voltage up to 32 kV
- Fault conditioning (burning) with current up to 100 mA @ 32 kV
- TDR, ARC / ARC multi-shot, ICE and DECAY pre-location
- Surge generator up to 2000 J with 0 ... 8 / 16 / 32 surge levels switch
- Continuous grounding monitoring system









Mobility

Control panel

	SWG-12	SWG-32		
DC TESTING				
Output voltage adjustment and indication range	0 12 kV	0 32 kV		
Output current indication range	0	. 10 mA		
FAULT CONDITIONING (BURNING)				
Output voltage adjustment and indication range	0 12 kV	0 32 kV		
Output current (open-circuit run)	up to	o 100 mA		
FAULT PRE-LOCATION				
Pre-location methods	 ARC / ARC multi-shot (simpulse arc reflection reflection in the line in the l	 TDR (impulse reflection method) ARC / ARC multi-shot (single impulse / multiple impulse arc reflection method) ICE (impulse current method) DECAY (voltage decay method) 		
FAULT PINPOINTING WITH ACOUSTIC METHOD				
Surge voltage levels and adjustment ranges	Level 1: 0 3 kV Level 2: 0 6 kV Level 3: 0 12 kV	Level 1: 0 8 kV Level 2: 0 16 kV Level 3: 0 32 kV		
Surge energy at each level	up to 1100 J	up to 2000 J		
Surge rate		Single pulse, manually triggered4 12 pulses/min, automatic mode		
SAFETY				
Protection		Overcurrent		
High voltage switch off	EMERGENCY STOP buttPower keylock switch	EMERGENCY STOP buttonPower keylock switch		
POWER SUPPLY AND CONSUMPTION				
Mains supply voltage	230 V	230 VAC, ± 10 %		
Mains supply frequency	50 Hz (60	50 Hz (60 Hz option)		
Power consumption	up to 1.0 kV•A			
PHYSICAL				
Dimensions, $H \times W \times D$	$1172 \times 775 \times 603 \text{ mm}$	1215 × 764 × 675 mm		
Total weight	120 kg	185 kg		

TIME-DOMAIN REFLECTOMETERS

Time-domain reflectometers are used as standalone devices for determining the length and the velocity factor of electrical cable lines, and as part of cable test vans or mobile cable fault locations systems – for determining the distance to and a type of a fault.

Three-phase reflectometers allow for effective detection of low-resistance faults through a comparative analysis of the cores in the cable line as well as for an automatic determination the nature of the wave resistance inhomogeneities.

The distance to cable faults may be determined using either a low-voltage method of pulse reflectometry (TDR) or advanced high-voltage methods of remote localisation (ARC, ICE, DECAY) with minimal negative effects on the healthy cable insulation.

The additional advantages of reflectometer by KharkovEnergoPribor Ltd. include a convenient touch control, an ability to export measurements data to a PC, and the use of ARC multi-shot technology (aka MIM) which allows to obtain more reliable results when using arc reflection method of pre-location.







RIF-9

TIME-DOMAIN REFLECTOMETER

Reflectometer RIF-9 can be connected to up to three cable cores simultaneously and can be used to detect, determine the type of and distance to various inhomogeneities (couplings, branching, etc.), determine the total length (including on drums and in coils) as well as the velocity factor of balanced and unbalanced power cables and communication lines up to 120 km long.

When locating cable faults, the reflectometer RIF-9 can be used standalone for determining the distance to the points of low-resistance cable defects (which formed, for example, naturally or in the process of burning insulation in the damaged area) as well as in conjunction with a high-voltage source or a surge generator for fault pre-location with high-voltage methods of impulse arc reflection, impulse current, and voltage decay.

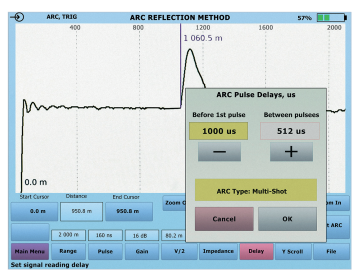


■ Features

- Three-phase connection
- All main pre-location methods TDR, ARC, ICE, and DECAY
- ARC multi-shot technology
- Fault detection range up to 120 km
- Touch control
- Automatic cursor positioning at fault and cable end



Control panel



Determining the distance to a fault





Low-voltage methods	TDR (impulse reflection method)		
High-voltage methods	 ARC / ARC multi-shot (single impulse / multiple impul arc reflection method) ICE (impulse current method) DECAY (voltage decay method) 		
SYSTEM PARAMETERS			
Number of channels for simultaneous connection to a line	3		
Fault detection ranges (for velocity factor 1.50 or $v/2 = 100 \text{ m/µs}$)	060/120/250/500/1000/2000/5000/ 10000/20000/50000/120000 m		
Fault detection resolution: for velocity factor 1.50 (v/2 = 100 m/μs) for velocity factor 1.87 (v/2 = 80.2 m/μs)	0.5 m 0.4 m		
Distance to fault detection accuracy	0.2 % of selected range		
Sampling rate	200 MHz		
Time-domain accuracy	0.01 %		
Output impedance adjustment range	$2 \dots 100 \Omega$, resolution 2Ω		
Probe pulse parameters: voltage width adjustment range	45 V 10 ns 100 μs		
Gain adjustment range	minus 21 + 69 dB		
Velocity factor adjustment range	0.750 3.000, resolution 0.001		
Propagation velocity (v/2) adjustment range	50.0 200.0 m/μs, resolution 0.1 m/μs		
INTERFACES			
Display	10.4" colour TFT, 800 \times 600 px, resistive touch		
Connection interfaces	USB-A (user memory stick)USB-B (PC connection)RS-485 (service only)		
Internal memory: reflectograms with parameters cable velocity factors	1000 500		
SAFETY			
Protection	Protective earthing		
Fuses	Battery power circuitExternal power circuit		
Allowable voltage on measuring terminals	up to 50 V		
Ingress protection rating (according to EN 60529)	IP 54 (with lid closed)		
POWER SUPPLY AND CONSUMPTION			
Internal rechargeable battery	12 V, 9 A•h, lead-acid battery		
Battery life	up to 6 h		
PHYSICAL			
Dimensions, $H \times W \times D$	178 × 366 × 271 mm		
Weight	8 kg		

LOW FREQUENCY GENERATORS

Portable and rack-mountable LFG-series generators are used in tracing systems standalone or as part of cable test vans for locating underground utility lines, pinpointing cable faults, and selecting the required cable from a bunch with an inductive method.

A wide range of operating frequencies allows for effective pairing of LFG generators with various receivers and tracers, while a powerful output signal and a wide range of special functions simplify the work with long cable lines or when operating in adverse location conditions.







LFG-50 LFG-200 LFG-2500



LFG series

LOW FREQUENCY GENERATORS

Portable and rack-mountable generators of the LFG series are used in route tracing systems as a source of a low frequency electrical signal when searching for power cable faults, tracing underground utility lines or selecting the required cable from a bundle with an inductive method.



LFG-50

- Features
- Output power up to 50 V•A
- Multi-frequency and pulse modes
- Automatic load resistance matching
- Built-in transmission antenna
- Bright OLED display
- Built-in LED light





LFG-2500

- Features
- Output power up to 2500 V•A
- Frequency modulation mode
- Automatic load resistance matching
- Bright OLED display



LFG-200

- Features
- Output power up to 200 V•A
- Multi-frequency and pulse modes
- Automatic load resistance matching
- Integration with cable test vans
- Bright OLED display









	LFG-50	LFG-200	LFG-2500	
SYSTEM PARAMETERS				
Sets of operating frequencies*	491 / 982 / 8440 Hz 480 / 1450 / 9820 Hz 526 / 1024 / 8928 Hz 1024 / 2048 / 9820 Hz		1024 Hz 1024 / 2048 Hz	
Number of frequencies used simultaneously	1	3	1	
Frequency selection		Manual		
Modulation type	Amp	olitude	Frequency	
Output power adjustment range	0 50 V•A	0 200 V•A	0 2500 V•A	
Operating modes	ContinuousPulse		Constant frequency output signalFrequency-modulated output signal	
Modulation (pulse) frequency		1 Hz		
Load resistance range within which the maximum output power may be achieved	0.5	1000 Ω	0.5 100 Ω	
Load resistance matching		Automatic		
Maximum output open-circuit voltage	235 V _{RMS}	460 V _{RMS}	$320\mathrm{V}_{\mathrm{RMS}}$	
RANGES AND ACCURACIES OF THE OUTPUT PARA	AMETERS			
Output voltage	0.1 240 V _{RMS}	0.1 450 V _{RMS}	_	
Output current	0.01 9.9 A _{RMS}	0.01 20 A _{RMS}	0.1 50 A _{RMS}	
Phase shift angle	0 90°		_	
Relative error of output voltage indication	5	%	_	
Relative error of output current indication		5 %		
INTERFACES				
Display		Monochrome OLE	D	
Connection interfaces	USB-B (ser	rvice only)	-	
POWER SUPPLY AND CONSUMPTION				
Internal rechargeable battery	12 V, 10 A•h, LiFePO ₄		_	
Battery life	over 1 h @ maximum output power	_		
External power source voltage	10 15 VDC		_	
Current consumption when powered from external source (@ 12 VDC)	up to 8 A	-		
Mains supply voltage	230 VAC, ± 10 %			
Mains supply frequency		50 / 60 Hz		
Power consumption when powered from mains supply	up to 100 V•A	up to 400 V•A	up to 3000 V•A	
PHYSICAL				
Dimensions, $H \times W \times D$		133 × 482 × 350 mm	241 × 415 × 327 mm	
Weight	8 kg	8.3 kg	13 kg	

^{*} Sets of operating frequencies for LFG-50 and LFG-200 may be changed on the customer's request in the range of 100 ... 10000 Hz.

SURGE RECEIVERS AND CABLE LOCATORS

In tracing systems, consisting of a low frequency generator and a receiver, receivers and locators are used for pinpointing faults in underground power cables, tracing and determining the burial depth of hidden conductive communication lines, and identifying a specific cable in bunches. Tracers are also used for mapping the route of objects and may be effectively applied for surveying areas for hidden energised power lines. Multifunctional receivers are used for fault pinpointing with an acoustic method when used with surge generators, which are supplied as part of cable test vans or mobile fault location systems.

Our compact, lightweight, and functionally rich receivers are simple to operate and effective in the field.





P-900 PT-14





PT-14

CABLE AND PIPE LOCATOR

In conjunction with low frequency generators in tracing and fault location sets, the locator PT-14 is used as a receiver of inductive signals when tracing the route or determining the burial depth of underground utilities, pinpointing insulation faults in power cables, and identifying a correct cable from a bunch with an inductive method.

The PT-14 locator may also used autonomously (in passive mode) for locating energised communication lines using induced signals of various frequencies.



- Active and passive operating modes
- Cable route, direction and burial depth detection
- GPS and Bluetooth
- Bright colour display
- Low weight and durability

SYSTEM PARAMETERS	
Operating frequencies when used with a low frequency generator (active mode)	273 / 491 / 512 / 526 / 982/ 1024 / 2000 / 2048 / 8440 / 8928 / 9828 / 10000 / 32768 (33k) Hz
Operating frequencies when used standalone (passive mode)	25 / 50 / 60 / 100 / 300 / 550 / 1450 Hz
Dynamic range of input signals	up to 102 dB
Bandwidth for each operating frequency:	
at minus 3 dB levelat minus 60 dB level	up to 9 Hz up to 24 Hz
Burial depth detection range	0.10 10.00 m
Operating frequency current detection range	10 mA 10.0 A
Burial depth detection accuracy for single extended direct communication line	\pm (0.05*h + 0.1) m, where h – determined depth
Operating frequency voltage detection range in the "SENSOR" input	0.01 mV 1.70 V
Sensitivity of the "SENSOR" input at 6 dB signal-noise ratio	0.05 mV
Voltage detection accuracy	\pm (0.03*U + 3 dgt) V, where U – determined voltage
POWER SUPPLY AND CONSUMPTION	
Battery life	up to 5 h
Power consumption up to 2 W	
PHYSICAL	
Dimensions, $H \times W \times D$	$700 \times 300 \times 140 \text{ mm}$
Weight	1.8 kg





P-900

MULTIFUNCTIONAL PINPOINTING RECEIVER

The P-900 receiver is used in combination with surge generators for pinpointing faults in power cables with an acoustic method. The P-900 may also accompany low frequency generators in tracing and fault location sets for tracing, determining the burial depth of underground communication lines, identifying places of power cable faults as well as for selecting a cable from a bunch with an inductive method.



ACOUSTIC MODE		
Range of operating frequencies		20 2200 Hz
Detection and indication of EM pulse during surge generator discharge		Yes
Indication of the time difference between	ween EM and acoustic signals	Yes
INDUCTIVE MODE		
Operating frequencies	mode "1024 Hz"	1024 Hz ± 2 Hz
Operating frequencies	mode "2048 Hz"	2048 Hz ± 2 Hz
Sensitivity	at maximum gain	20 μV
Sensitivity	at minimum gain	500 mV
Bandwidth at minus 3 dB level	mode "1024 Hz"	10 Hz
mode "2048 Hz"		12 Hz
Types of detectable signals		ContinuousPulse
INTERFACES		
Display		Monochrome, 2 lines, 20 characters each, with backlight
SAFETY		
Protection rating (according to EN 60	0529)	IP 50
POWER SUPPLY AND CONSUMPT	TION	
Internal rechargeable battery		6 V, 2500 mA•h
Battery life		up to 16 h
PHYSICAL		
Base unit dimensions, $H \times W \times D$		$72 \times 179 \times 102 \text{ mm}$
Base unit weight (without sensors)	Base unit weight (without sensors)	



CABLES & WIRES

KEP-series high-voltage cables are a perfect solution for connecting high-voltage testing equipment to a variety of test objects.

KEP cables are supplied as part of our own equipment (ETL cable test vans, SWG mobile cable test and fault location systems, portable high-voltage VLF test systems, etc.).



- 3. Screen (tinned copper wire)
- 4. Semiconductive layer
- 5. Main insulation (silicone rubber)
- 6. Semiconductive layer
- 7. Core (flexible tinned copper wire)

KEP-70P	High-voltage wire, up to 50 kV AC, $1 \times 4.0 \text{ mm}^2$
KEP-12t	High-voltage cable, up to 12 kV AC, 1×0.5 mm ²
KEP-12	High-voltage cable, up to 20 kV DC, $1 \times 6.0 \text{ mm}^2$
KEP-70	High-voltage cable, up to 70 kV DC, $1 \times 4.0 \text{ mm}^2$
KEP-40	High-voltage cable, up to 50 kV DC, $1 \times 6.0 \text{ mm}^2$
KEP-32-4	High-voltage wire, up to 50 kV AC, $1 \times 4.0 \text{ mm}^2$
KEP-32-1	High-voltage wire, up to 50 kV AC, $1 \times 1.0 \text{ mm}^2$
KEP-4GCb	Operating grounding wire with black insulation, $1 \times 4.0 \text{ mm}^2$
KEP-10GCt	Protective earthing wire with transparent insulation, $1 \times 10.0 \text{ mm}^2$





AC/DC HIPOT TESTERS

High-voltage systems by KharkovEnergoPribor Ltd. allow to quickly and safely conduct the testing of various types of electrical equipment and cables according to a multitude of standards.

One of the main advantages of our systems is an ability to output both DC and AC test voltages. Such universal approach provides our clients with a cost-efficient solution for conducting a wide range of testing using a single test system.

Our test systems provide consistent and accurate results, while the high level of operator safety is assured by all-round built-in protection mechanisms.

Systems equipped with a digital control allow to carry out tests in both fully automatic and manual control modes as well as store test results.

Our portable and mobile test systems are easy to use and well suited for both laboratory and field application.







HVT series

PORTABLE HIGH-VOLTAGE TEST SYSTEMS

HVT-series systems are designed for high-voltage testing of solid dielectrics with low and medium electric capacitance (power cables, switchgear, busbars, insulators, etc.) with DC voltage up to 70 kV and high-voltage testing of other objects with AC voltage up to 50 kV $_{\rm RMS}$ at industrial frequency (f = 50 Hz).

HVT-70/50



- Features
- DC & AC test modes
- Simple control
- Reliable pointer indication
- Safe two-module composition
- Built-in automatic grounding bar

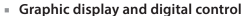


HVTS-70/50









- Manual and automatic control modes
- Internal memory for test results storage
- **Built-in automatic grounding bar**





	HVT-70/50	HVTS-70/50		
DC TESTING				
Output voltage adjustment and indication range	0	0 70 kV		
Maximum output current	15	15 mA		
ACTESTING				
Output voltage adjustment and indication range	05	50 kV _{RMS}		
Maximum output current	40	40 mA _{RMS}		
Load capacitance @ rated output voltage	up to	up to 1.6 nF		
SYSTEM PARAMETERS				
Control modes	Manual	Manual / Automatic		
Indication	Analogue	Digital		
POWER SUPPLY AND CONSUMPTION				
Mains supply voltage	230 VAC, ± 10 9	% (110 Hz option)		
Mains supply frequency	50 Hz (60) Hz option)		
PHYSICAL				
Control unit dimensions, $H \times W \times D$	265 × 349 × 240 mm			
Control unit weight	1.	13 kg		
High-voltage unit dimensions, $H \times W \times D$	500 × 360	500 × 360 × 310 mm		
High-voltage unit weight	35 kg			



HVTS-HP series

MOBILE HIGH-POWER HIGH-VOLTAGE TEST SYSTEMS

The HVTS-HP-series systems are designed for high-voltage testing of various dielectrics with DC voltage (up to 140 kV) and AC voltage (up to 100 kV_{RMS'} f = 50 Hz) where a high testing current (up to 80 mA and 175 mA in DC and AC modes respectively) is required.





- DC & AC test modes
- High power output
- Graphic display and digital control
- Manual and automatic control modes
- Internal memory for test report storage



	HVTS-HP 100/100-7.5 (17.5)	HVTS-HP 140/100-7.5 (17.5)	
DC TESTING			
Output voltage adjustment and indication range	0 100 kV	0 140 kV	
Maximum output current	40 (80) mA	30 (60) mA	
AC TESTING			
Output voltage adjustment and indication range	0 10	0 kV _{RMS}	
Maximum output current	75 (175) mA _{RMS}	
Load capacitance @ rated output voltage	up to 2.4 (5.4) nF		
SYSTEM PARAMETERS			
Control modes	Manual / Automatic		
Indication	Digital		
POWER SUPPLY AND CONSUMPTION			
Mains supply voltage	230 VAC	, ± 10 %	
Mains supply frequency	50	Hz	
Power consumption	up to 9	(19) kV•A	
Current consumption	up to 4	O (82) A	
PHYSICAL			
Control unit dimensions, $H \times W \times D$	1063 × 735 × 561 mm		
Control unit weight	82 (127) kg		
High-voltage unit dimensions, $H \times W \times D$	$1012 \times 639 \times 750 \mathrm{mm}$		
High-voltage unit weight	125 kg		

VLF TESTERS

Subjecting cross-linked polyethylene (XLPE) cables to DC testing leads to the formation of residual capacitive charges (space charges) which may damage healthy insulation. Very low frequency (VLF) testing provides a non-destructive alternative and thus is a preferable approach to testing polymer-insulated cables.

Our multifunctional VLF-60 system allows to perform VLF testing of high-capacitance XLPE-insulated cables, conduct DC- and DC+ withstand testing of various solid dielectrics, carry out initial burning of faulty cable insulation, test vacuum circuit breakers as well as test and pinpoint cable sheath faults (with a suitable receiver).

VLF-60 can run tests in either a fully automatic mode according to IEEE 400.2-2013 or in a manual mode according to a wide range of standards, while the control is realised via a touch-sensitive colour display.



VLF-60





VLF-60

PORTABLE HIGH-VOLTAGE VLF TESTER

Portable system VLF-60 is used for VLF (0.1 Hz) withstand testing of cables with polymeric (PE, XLPE, TRXLPE, EPR, etc.) insulation, DC+ and DC- hipot testing of various electrical equipment (generators, transformers, switchgear, etc.), vacuum circuit breakers testing as well as cable sheath testing and fault pinpointing.



- VLF withstand testing according to IEEE 400.2-2013
- VLF sinewave, VLF squarewave, DC+ and DC- voltage waveform output
- Up to 10 μF load capacitance testing
- Cable sheath testing and fault pinpointing
- Manual & automatic test cycles
- Colour LCD with touch screen control



Control panel



Touch control





	Voltage	Current		
Sinewave	0.1 62 kV _{PEAK} (44 kV _{RMS})	0.1 40 mA _{PFAK} (26 mA _{RMS})		
Bi-polar pulse	0.1 62 kV _{PFAK}	0.1 40 mA _{PEAK}		
■ DC+	+ (0.1 60) kV	+ (0.1 40) mA		
■ DC-	minus (0.1 60) kV	minus (0.1 40) mA		
Vacuum bottle test	minus (0.1 60) kV	minus (1 1000) μA		
Sheath test	minus (0.1 10) kV	minus (0.1 40) mA		
 Sheath fault location 	+ (0.1 10) kV	+ (0.1 40) mA		
Setting and indication resolution	0.1 kV	1 μA, 0.1 mA		
Relative indication accuracy	±	± [2 % + 2 dgt]		
Indication	Real time vol	Real time voltage wave visualisation		
Output frequency (sinewave, bi-polar pulse)	0.01 0.1	Hz, resolution 0.01 Hz		
Frequency selection		Automatic Manual		
SYSTEM PARAMETERS				
Output power	up	to 1200 W		
Breakdown management	Burn on arc (keep arc burning)Trip out on arc (current limit trip)			
NDICATION				
VoltageCurrentObject under test capacitance				

 Object under test resistance 			
OBJECT UNDER TEST			
Load capacitance range	0.1 nF 12 μF		
Load resistance range	10 kΩ 20 GΩ		
Maximum load	 1.0 μF at 0.1 Hz, 44 kV_{RMS} (3 km for a typical cable with capacitance 330 pF/m) 5.0 μF at 0.02 Hz, 44 kV_{RMS} (15 km for a typical cable with capacitance 330 pF/m) 10.0 μF at 0.01 Hz, 44 kV_{RMS} (30 km for a typical cable with capacitance 330 pF/m) 		
Duty cycle	Continuous, unlimited		
CONTROLS AND INTERFACES			
Connection interfaces	USB-A (user memory stick)USB-B (service only)RS-485 (service only)		
Display	5.7" colour TFT, 640 × 480 px, capacitive multi-touch		
Internal memory	10,000 test reports		
POWER SUPPLY AND CONSUMPTION			
Mains supply voltage	110 230 VAC, ± 10 %		
Mains supply frequency	50 / 60 Hz		
PHYSICAL			
Dimensions, $H \times W \times D$	528 × 577 × 408 mm		
Weight	64 kg		

ELECTRICAL PROTECTIVE EQUIPMENT TEST SYSTEMS

Additional safety during electrical works is achieved through the reliable insulation of hand tools and personal protective equipment.

The CBC family of test systems from KharkovEnergoPribor Ltd. are designed for rapid and quality assessment of dielectric strength of a wide range of objects, including dielectric gloves, footwear, hand tools with insulated handles, voltage indicators, discharge rods, etc.

The test cycle of the CBC-C-series is automated: the supply, stabilisation and control of the test voltage is carried out automatically, while the filling and drainage of the test bath is done by an electric pump.

All CBC-family systems feature a remote-control unit and all-round auxiliary protection mechanisms for maximum operator safety.







CBC-M





CBC-M series

ELECTRICAL PROTECTIVE EQUIPMENT TEST SYSTEMS

The CBC-M-series systems are designed for acceptance and operational high-voltage testing of personal electrical protective equipment used in electrical installations.



The CBC-M-series systems are supplied with a set of accessories that allow to test a wide range of objects:

- Dielectric gloves
- Dielectric boots and shoes
- Hand tools with insulated handles (screwdrivers, wire cutters, pliers, etc.)
- Voltage indicators

The systems can be used without a test bath for general purpose high-voltage AC testing of various solid dielectrics.

Withstand tests are carried out with AC voltage up to 50 kV $_{\rm RMS}$ (up to 100 kV $_{\rm RMS}$ for CBC-100M) at industrial frequency (f = 50 Hz).

		CBC-50M	CBC-100M
TEST MOD	DES AND PARAMETERS		
"100 V"	Output voltage	10 1	$00\mathrm{V}_{\mathrm{RMS}}$
100 V	Number of simultaneously testable objects		1
	Output voltage	0.3	3 kV _{RMS}
"3 kV"	Leakage current threshold	7.6	mA
	Number of simultaneously testable objects	up	to 4
	Output voltage	1.5	15 kV _{rms}
"15 kV"	Leakage current threshold	7.6	mA
	Number of simultaneously testable objects	·	to 4
	Output voltage	5 50 kV _{RMS}	_
"50 kV"	Leakage current threshold	10 mA	-
	Number of simultaneously testable objects	1	_
	Output voltage	_	10 100 kV _{RMS}
"100 kV"	Leakage current threshold	_	10 mA
	Number of simultaneously testable objects	_	1
Relative e	ve error of current and voltage indication		3 %
SAFETY			
Protection	ı	 Built-in automatic gro Overcurrent Thermal overload wa Low internal gas pres EMERGENCY STOP bu 	rning sure warning
POWER SU	JPPLY AND CONSUMPTION		
Mains sup	pply voltage	230 VAC	C, ± 10 %
	pply frequency		Hz option)
Power co	nsumption	up to 0.9 kV•A	up to 1.5 kV•A



CBC-C series

AUTOMATIC ELECTRICAL PROTECTIVE EQUIPMENT TEST SYSTEMS

Automatic CBC-C-series systems are designed for testing personal protective equipment used in electrical installations with an AC voltage up to 50 kV_{RMS} (up to 100 kV_{RMS} for CBC-100C) at industrial frequency (f = 50 Hz).



Application, stabilisation and control of the output voltage is done automatically according to the pre-set parameters. Filling and drainage of the test bath is carried out automatically with an aid of an electric pump.

The value of the leakage current is displayed on the LCD throughout the entire test cycle for each of the four available channels.

The CBC-C-series testers have five pre-programmed and one user-defined output voltage levels.



		CBC-50C	CBC-100C		
TEST MODES AND PARAMETERS	;				
"Neon lamp, 100 V"		20 1	00 V _{RMS}		
"Test bath, 15kV"		1 15	1 15 kV _{RMS}		
"BVI-50"	Output voltage	10 5	0 kV _{RMS}		
"BVI-100"		-	10 100 kV _{RMS}		
Relative error of current and voltag	e indication	± 3 % of f	ull range		
Leakage current threshold		7.6 mA	10 mA		
Number of simultaneously testable	e objects	up ·	to 4		
SAFETY					
Protection		 Built-in automati Overcurrent Thermal overloa Low internal gas EMERGENCY STO 	d warning pressure warning		
POWER SUPPLY AND CONSUMP	TION				
Mains supply voltage 230 VAC, ±		i, ± 10 %			
Mains supply frequency		50 Hz (60 Hz option)			
Power consumption		up to 0.9 kV•A	up to 1.5 kV•A		

CBC-12C

AUTOMATED ELECTRICAL INSULATING GLOVES TESTER

Automated system CBC-12C is designed for electrical withstand testing of rubber insulating gloves with an AC voltage of 10 kV $_{\rm RMS}$ at industrial frequency (f = 50 Hz). In addition, the system allows to test neon lamps.

The control and test progress monitoring are carried out from the remote control unit while test objects are submerged in the bath with a built-in high voltage source.



TEST PARAMETERS	
Output voltage	1 10 kV _{RMS}
Relative error of voltage indication	± 3 % of full range
Number of simultaneously testable gloves	up to 12
POWER SUPPLY AND CONSUMPTION	
Mains supply voltage	230 VAC, ± 10 %
Mains supply frequency	50 Hz
Power consumption	up to 1.5 kV•A
PHYSICAL	
Control unit dimensions, $H \times W \times D$	$316 \times 187 \times 132 \mathrm{mm}$
Control unit weight	3 kg
Bath dimensions, $H \times W \times D$	1100 × 1815 × 745 mm
Bath weight	258 kg







Testing hand tools in CBC-M-series bath

Testing dielectric gloves in CBC-C-series bath



Testing dielectric gloves in CBC-12C bath

■ Functional comparison of CBC testers

	CBC-M	CBC-C	CBC-12C
Automatic filling and drainage of the test bath with water	X	\checkmark	✓
Automatic voltage ramp up/down	X	✓	✓
Indication of the breakdown voltage and leakage current	X	✓	✓
Swivel-lever mechanism of test objects fastening	X	✓	✓
Graphic display	X	✓	✓
Dielectric gloves testing	✓	✓	✓
Dielectric boots, shoes and voltage indicators testing	✓	✓	X

CIRCUIT BREAKER TESTERS

Mobile UPA-series systems from KharkovEnergoPribor Ltd. are used for testing the trip functionality and time-current characteristics of circuit breakers with thermal and electromagnetic tripping units.

These systems allow to supply high current to a circuit breaker under test for very short periods of time. Pairing UPA systems with an external voltage regulator makes it possible to obtain a sinusoidal output current which guarantees highly accurate results of time-current characteristics testing of overcurrent protection devices.



UPA-1 / UPA-3



UPA-6 / UPA-10



UPA-16 / UPA-20





UPA series

CIRCUIT BREAKER TEST SYSTEMS

Mobile UPA-series systems are designed for testing tripping characteristics of the magnetic and thermal-magnetic circuit breakers used in the AC circuits of industrial frequency.

Particularly, UPA-series systems may be used for testing time-current characteristics of the circuit breakers according to IEC 60898-1:2019 or IEC 60934:2019 (when used with an external voltage regulator).



UPA-6 / UPA-10



UPA-1 / UPA-3



UPA-16 / UPA-20



Current source

Features

- Output current up to 20 kA
- Time-current characteristics testing according to IEC 60898-1:2019 or IEC 60934:2019
- Continuous and time-limited current generation
- Versatile loop-through current source
- Safe two-module composition
- Mobile form factor





		UPA-1	UPA-3	UPA-6	UPA-10	UPA-16	UPA-20
OUTPUT CURRENT							
Maximum value		1 kA	3 kA	6 kA	10 kA	16 kA	20 kA
	one turn	10 100 A	10	00 1000 A		200	4000 A
C	two turns	5 50 A	50 500 A		100	100 2000 A	
Current measurement ranges in amperes	three turns	3.3 33 A	3	33 330 A		66.7 1333 A	
ranges in amperes	four turns	2.5 25 A			50	50 1000 A	
	five turns	2 20 A		20 200 A		40 800 A	
	one turn	0.1 1 kA	1 3 kA	1 6 kA	1 10 kA	3 16 kA	3 20 kA
Current measurement	two turns	0.05 0.5 kA	0.5 1.5 kA	0.5 3 kA	0.5 5 kA	1.5 8 kA	1.5 10 kA
ranges in kiloamperes	three turns	0.03 0.33 kA	0.33 1 kA	0.33 2 kA	0.33 3.3 kA	1 5.33 kA	1 6.67 kA
ranges in knoamperes	four turns	0.025 0.25 kA	0.25 0.75 kA	0.25 1.5 kA	.0.25 2.5 kA	0.75 4 kA	0.75 5 kA
	five turns	0.02 0.2 kA	0.20.6 kA	0.2 1.2 kA	0.2 2 kA	0.6 3.2 kA	0.6 4 kA
Measurement error (of maximum value in a	given range)			± 3 %)		
SYSTEM PARAMETERS	-						
Current generation cycl	es	Continuous (up to 7200 s)Time-limited (50 / 100 / 200 / 400 / 600 / 800 / 990 ms		s, 10 s)			
Ranges of test duration	measurement	■ 50 990 ms ■ 1 7200 s					
Absolute test duration merror in 50 990 ms ran				± 20 m	ns		
Relative test duration merror in 1 7200 s rand	easurement			± 3 %)		
Open-circuit voltage (with one current conductor turn and 220 V voltage supply to the current source)		0.9 V 1.2 V 0		0.0)V		
SAFETY							
Protection		Protective earthingOvercurrentOverheating					
POWER SUPPLY AND	CONSUMPTIC	N					
Mains supply voltage				230 VAC, ±	10 %		
11/		50 Hz (60 Hz option)					
Mains supply frequency	,			50 HZ (60 HZ	option)		

External voltage regulators suitable for UPA systems

VT-20A (20 A)	UPA-1 UPA-3
VT-80A (80 A)	UPA-6 UPA-10
VT-120A (120 A)	UPA-16 UPA-20







VT-80A

VT-120A

OIL BREAKDOWN TESTERS

Portable OLT-series testers are used for determining the dielectric strength of mineral and synthetic insulating oils. Our testers determine the oil breakdown voltage (BDV) in a fully automatic mode and feature a built-in printer for printing out test results. The testers are also equipped with the means of stirring and determining the temperature of the oil sample which ensures compliance with the requirements of the majority of the national and international oil testing standards. Proprietary KEP Suite software allows to create custom user standards with a high degree of flexibility. OLT testers provide high accuracy and stability of the obtained breakdown voltage values and feature a comprehensive operator protection during high-voltage tests.

To simplify the procedure of calibration and adjustment of the OLT-series oil testers, we have developed a special C-series reference voltage measurement cell with a bright LED display. The cells C-80 and C-100 are equipped with an infrared port for wireless connection to a PC. This allows an operator to remain at a safe distance from a high voltage source while using the proprietary KEP Suite software aids quick and efficient adjustment of the cell itself.







OLT series

AUTOMATIC INSULATING OIL DIELECTRIC STRENGTH TESTERS

Portable automatic OLT-series testers are designed for dielectric strength testing of insulating oils (mineral and synthetic) with AC industrial frequency voltage.



OLT-80

Features

- Test voltage up to 80 kV
- Automatic test cycle
- Support of wide selection of standards (IEC 60156:1995, GOST 6581-75, etc.)
- Highly accurate results
- Integrated printer, stirrer and temperature sensor
- Test report storage and exporting to PC
- Portability and low weight

OLT-100



■ Features

- Test voltage up to 100 kV
- Automatic test cycle
- Support of wide selection of standards (IEC 60156:1995, GOST 6581-75, etc.)
- Highly accurate results
- Integrated printer, stirrer and temperature sensor
- Test report storage and exporting to PC
- Portability and low weight

	OLT-80	OLT-100	
TEST PARAMETERS			
Breakdown voltage determining and indication range	20 80 kV	20 100 kV	
Relative breakdown voltage determining error	±3%		
Output voltage frequency	50 / 60 Hz		
Switch off time on breakdown	< 5 μs		
Oil sample temperature determining and indication range	minus 55 + 125 °C		
PHYSICAL			
Dimensions, $H \times W \times D$	278 × 461 × 274 mm	$312 \times 555 \times 312 \text{ mm}$	
Weight	21 kg	32 kg	





C series

REFERENCE VOLTAGE MEASUREMENT CELL



Cells C-80 and C-100 are used as reference voltage meters during calibration and adjustment of the OLT-series testers.



Cell C-80 in a case

Cell C-80 in OLT tester

	C-80	C-100	
MEASUREMENT PARAMETERS			
Measured and indicated parameters	• Fr	oltage equency est factor	
Voltage measurement range	10 80 kV _{RN}	10 100 kV _{RMS}	
Relative voltage measurement error		± 1 %	
Voltage indication resolution		0.01 kV	
Frequency measurement range	45	65 Hz	
Frequency indication resolution		0.01 Hz	
Crest factor indication resolution		0.01	
SYSTEM PARAMETERS			
Input resistance	800 MΩ	900 ΜΩ	
INTERFACES			
Display	2 segments	, 4 characters each	
Connection interfaces	IrDA port	(PC connection)	
POWER SUPPLY AND CONSUMPTION			
Internal rechargeable battery	3	3.7 V, LiPo	
Battery life	l	ıp to 4 h	
PHYSICAL			
Compatible electrode spacing	221 mm	273 mm	



OIL DIELECTRIC DISSIPATION FACTOR METERS

During the normal operation, the insulating oil may get contaminated with colloidal impurities, organometallic compounds, particles of solid insulation and various aging by-products. The degree of contamination of liquid dielectrics can be determined by the value of its dissipation factor (tan δ or tangent delta), while the dependency of the dissipation factor on the temperature of the liquid can help identify the type of such contaminants.

High-accuracy TANGENT-3M testers from KharkovEnergoPribor Ltd. are used for automated measurement of dissipation factor of insulating oils according to IEC 60247:2004. We have designed our testers with a built-in memory for the measurement results storage, PC-connection capability, and robust operator safety systems for all-round operator protection.







TANGENT-3M

YAOI-3

YAPI-3



TANGENT-3M

AUTOMATIC INSULATING OIL DISSIPATION FACTOR METER



TANGENT-3M is designed for measuring the dielectric dissipation factor (tan δ) of insulating oils at industrial frequency (f = 50 Hz) according to IEC 60247:2004. The measurements are taken in an automated test cycle which includes cell calibration and oil sample heating.

In addition to the dielectric dissipation factor, TANGENT-3M determines the temperature, absolute permittivity, and electrical capacitance of the oil sample.

Features

- Automated test cycle
- Test report storage and exporting to PC
- High accuracy and rate of measurement
- Compact design

DISSIPATION FACTOR (TANGENT DELTA) MEASUREMENT PARAMETERS	
Measurement range	0.0001 1.0
Absolute measurement error	$ \pm \text{ (0.01*tan } \delta + \text{ 0.0002),} $ where tan δ – measured value of the dissipation factor
Measurement resolution	0.00001
Measurement time, including cell calibration and oil sample heating to 90 °C (with measurement at 70 / 80 / 90 °C)	up to 35 min
Measurement time, including cell calibration and oil sample heating to 90 °C (with measurement at 70 / 80 / 90 °C) and cooling (with measurement at 90 / 80 / 70 °C)	up to 85 min
ELECTRICAL CAPACITANCE DETERMINING PARAMETERS	
Determining range	5 50 pF
Determining error	\pm (tan δ + 0.5) %
SYSTEM PARAMETERS	
AC voltage applied to the test cell	2000 V _{RMS}
Relative voltage measurement error	± 2.5 %
Heating temperature of the oil sample in the cell	up to 90 ℃
Absolute temperature determining error	± 1 °C
Test cell volume	$12 \text{ cm}^3 \pm 1 \text{ cm}^3$
POWER SUPPLY AND CONSUMPTION	
Mains supply voltage	230 VAC, ± 10 %
Mains supply frequency	50 / 60 Hz
Power consumption	up to 0.3 kV•A
PHYSICAL	
Dimensions, $H \times W \times D$	$90 \times 405 \times 260 \text{ mm}$
Weight	5 kg





YA01-3

REFERENCE TEST CELL



Reference cell YAOI-3 is used as a working measurement standard during the calibration of the automatic insulating oil dissipation factor meter TANGENT-3M.

Sealed case made of high-quality stainless steel is highly resistant to corrosion and reliably protects the internal components of YAOI-3 against external influences. This ensures a long-term stability of the reference values the cell provides.



YAPI-3

THREE-TERMINAL TEST CELL





The test cell YAPI-3 is used as a vessel for holding the oil sample in the automatic tester TANGENT-3M during the measurement of the dielectric dissipation factor (tan δ).

The cell electrodes are made of high-quality corrosion-resistant stainless steel.

The electrodes are reliably isolated from the external environment with an insulating disk made of low porosity PTFE.



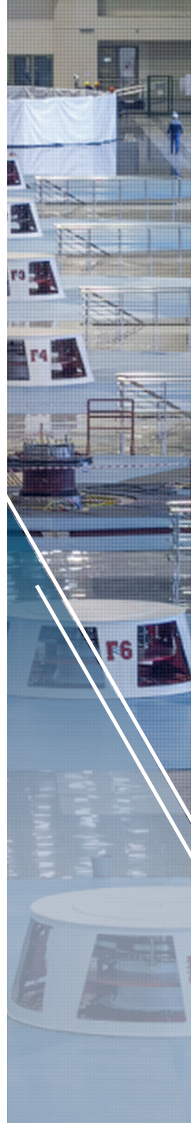
RESONANT TESTERS

UIG-series systems from KharkovEnergoPribor Ltd. are successfully used by customers in the energy generation sector internationally (Ukraine, Russia, Belarus, and Tajikistan). UIG-series testers can be used in both industrial and field conditions for DC and AC high-voltage testing. All our resonant test systems are built to order in accordance with current standards and customer's requirements.

Additionally, our resonant test systems feature high quality factor (Q-factor), are compact, and equipped with touch-control interface.



UIG-35/70/80-250





UIG series

RESONANT TESTERS

UIG-series resonant testers are designed for high-voltage testing of high-capacitance objects such as generator stator windings, busbars, cables etc. The testing can be performed with either a DC (rectified) or an AC voltage at industrial frequency, in automatic or semi-automatic modes.

All UIG resonant testers are built to order according to customer's specifications.



Features

- AC test voltage up to 50 kV_{RMS} in generator stator windings test mode
- AC test voltage up to 80 kV_{RMS} in busbar test mode
- DC test voltage up to 100 kV in leakage current measurement mode
- Power consumption up to 45 kV•A
- Output power up to 1500 kV•A
- Ability to test objects with up to 6 μF capacitance
- High quality factor (Q-factor)

■ Completed projects

Model	Power, kV•A	Test object capacitance, μF	Operating site
UIG-25/50/70-180	180	0.2 0.8	Ust-Khantayka HPP, Russia
UI-15/225	225	0.01 6 (at 7.5 kV)	ZAO Beltelecabel, Belarus
UIG-35/70/80-250	250	0.2 0.6	Zatonskaya TPP, Russia
UIG-35/70/80-250	250	0.2 0.6	Shaturskaya GRES, Russia
UIG-35/70/80-250	250	0.2 0.6	Shaturskaya GRES, Russia
UIG-35/50/70-315	315	0.2 0.8	Dniester PSPP, Ukraine
UIG-35/400	400	0.2 1	Boguchansk HPP, Russia
UIG-50-500	500	0.15 0.7	Rogunsk HPP, Tajikistan
UIG-60/60/80-500	500	0.2 0.8	Protech Power Ltd. , Ukraine
UIG-40/80/100-500	500	0.25 0.94	JSC Atomtechenergo, Russia
UIG-30/60/85-700	700	0.5 2.5	Volga HPP, Russia
UIG-35/70/100-750	750	0.3 1.5	Sayano-Shushenskaya HPP, Russia
UIG-35/70/100-800	800	0.3 1.8	Krasnoyarsk HPP, Russia
UIG-30/60/85-900	900	0.7 2.8	Volga HPP, Russia
UIG-35/70/100-1400	1400	0.01 1.5	Sayano-Shushenskaya HPP, Russia







UIG resonant tester is used at Krasnoyarsk HPP in Russia





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