



Wide application area



High level of protection and safety conformity



Data input about the measurement object



Special measurement modes



High-precision measurement mode with AUTO test current selection



Various auto calculations and non-volatile memory



Automatic measurement of 3-phase transformers



Simultaneous resistance measurement across 2 windings



AUTO demagnetization mode



Heat run test



Non-demountable estimation of the OLTC's (DRM test)





### Wide application area

MIKO-group instruments are used for DC resistance measurement in inductive and non-inductive circuits with current up to 10 A in different R range:

MIKO-9	MIKO-8M	MIKO-7M
MIKO-9A	MIKO-8MA	MIKO-7MA
1 μΩ ÷ 30 kΩ	1 μΩ ÷ 10 kΩ	1 μΩ ÷ 2 kΩ

A - the instrument with built-in battery (on order)

#### Application area:

- Windings of power and instrument transformers;
- Windings of electric motors, generators, linear compensators;
- Windings of other high-inductance equipment;
- Windings of electromagnets;
- Contacts of circuit breakers, resistors, busbars, and other non-inductive circuits;
- Compensatory, current limiting, and other highvoltage circuit breaker resistors;
- Cables.

Resistance and current ranges are specified both in automatic and manual modes.

The instruments ensure fully automated R measurement of highly inductive load and thermal EMF balancing in external circuit.





MIKO-7M / MIKO-7MA



# High level of protection and safety conformity

MIKO-group instruments have the safety certificate IEC 61010-1. They also meet the requirements of electromagnetic compatibility that are applied to class A instruments according to IEC 61326-1.

Additionally the instruments protect from:

- Test cable or mains cable breakdown;
- Emf of self-induction;
- Overheat of the test block.





# Data input about the measurement object \*,\*\*

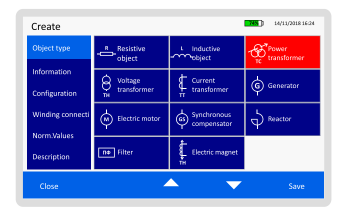
Each User can select a standard object from the list, or create his own object.

Availability of this function in MIKO-group instruments enables systematization of measurement results, as well as provides comfortable archive work.

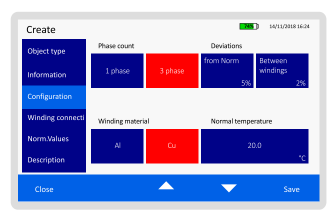
The acquired data can be synchronized with the mobile app or with the data cloud. Besides, the instruments automatically consider configuration of the object to adjust the measurement mode.

The User can add following data about the measurement object:

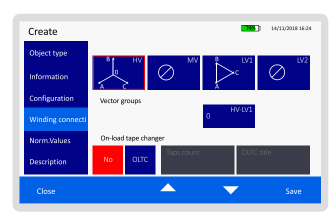
- Object type;
- Object information;
- Configuration;
- Winding circuit;
- Passport;
- Description.



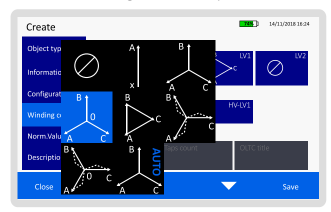
Measurement object creation panel



Configuration selection panel



Winding circuit selection panel



Winding circuit selection panel Selection of the high voltage (HV) winding circuit



MIKO-9 / MIKO-9A





### Special measurement modes \*,\*\*

Depending on the object type MIKO-group instruments propose special test modes. For example, there are 3 modes for the resistive object:

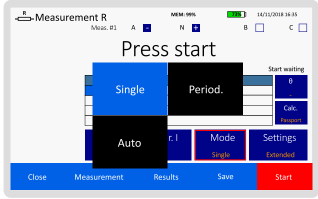
- AUTO: the measurement starts automatically by the circuit closing.
- SINGLE: the measurement starts upon the User's command (by pressing the START button).
- PERIOD: the measurement starts automatically in pre-specified time intervals.

The User can choose any out of 4 modes for the inductive object:

- MANUAL: start and stop of the measurement are conducted manually by pressing the START button.
- AUTO 1Ph: the measurement is initiated by pressing the START button and stopped automatically if criterium specified is reached.
- AUTO 3Ph: the measurement is initiated by pressing the START button. The instrument enables automatic and consecutive 3-phase measurement with auto stop and indication of the results.
- windings: test current passes through two consecutive-connected windings with simultaneous measurement of voltage drop on each of them and their resistance calculation.

This mode may be used for:

- Simultaneous resistance measurement of HV or LV phase / linear connected windings;
- Resistance measurement of phase Star / Wye connected windings;
- Measurement and subsequent calculation of the ratio between Delta connected windings.



Resistive object
Start and stop mode selection panel

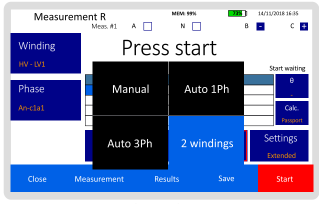


## High-precision measurement mode with AUTO test current selection

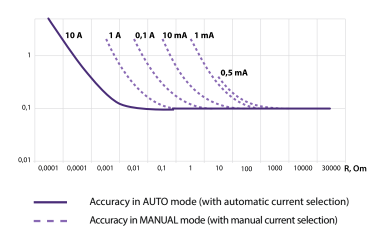
**AUTO 1Ph** and **AUTO 3Ph** modes have SKB EP patented automatic measurement method that guarantees results with the highest accuracy.

It is achieved by setting the max current in the measurement circuit not on a staggered basis (depending on the value of the measured resistance), but continuously w/o fixed measurement ranges in a wide load range.

This measurement mode provides high signal level in a complex electromagnetic environment of industrial production or substation. Moreover, in AUTO modes of the measurement process the instrument produces the highest current that enables guaranteed saturation of the transformer magnetic system.



Inductive object
Start and stop mode selection panel



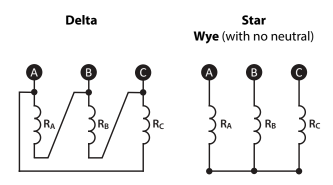




# Auto calculations and non-volatile memory \*, \*\*

The group of MIKO-7M(A), MIKO-8M(A) and MIKO-9(A) instruments has a number of automatic calculation functions:

- Auto  $\delta$  calculation of  $R_{phase}$  between one another.
- Auto conversion of Rlinear to Rphase. Linear windings are Delta or Star / Wye (with no neutral) connected.
- Auto correction of R measured at t° to R at t°p.
- Auto  $\delta$  calculation between Rcorrected and Rp.
- Auto calculation of t° by its R.



#### Delta

				_
Phase	A-B	B-C	C-A	
R	8.8645mΩ	9.0956mΩ	9.1415mΩ	t°=10 °C
Rр	9.9500mΩ	9.9000mΩ	9.9000mΩ	t°p=29°C
R(t°p)	9.5520mΩ	9.8010mΩ	9.8510mΩ	
δ (R <sub>p</sub> -R(t° <sub>p</sub> ))	4.16%	0.81%	0.49%	

Тар	R <sub>A</sub>	R <sub>B</sub>	R <sub>C</sub>
1	14.9541mΩ	14.0684mΩ	14.7984mΩ

#### Star / Wye (with no neutral)

Phase	A-B	B-C	C-A	
R	2.5322Ω	2.5273Ω	2.5421Ω	t°=10 °C
Rp	2.845Ω	2.831Ω	2.847Ω	t°p=29°C
R(t°p)	2.7285Ω	2.7232Ω	2.7392Ω	
δ (R <sub>p</sub> -R(t° <sub>p</sub> ))	4.27%	3.95%	3.94%	

Тар	R <sub>A</sub>	$R_B$	$R_{C}$
1	1.3723Ω	1.3563Ω	1.3563Ω

R - measured resistance

t° - temperature during the R measurement

 $R_{phase\text{-}phase\text{ }resistance}$ 

 $R {\sf linear - linear \, resistance}$ 

 $t^{\circ}_{p}$  - passport temperature value

 $R_{\text{\scriptsize p}}$  - passport resistance value

Rcorrected - corrected resistance value

 $\delta$  - relative deviation

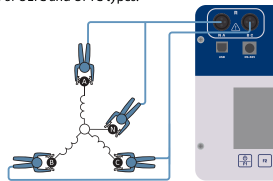


# Automatic measurement of 3-phase transformers \*\*

MIKO-9 and MIKO-9A have a special feature of simultaneous connection to 3 phases of transformer. This feature enables auto phase change within measurement process. This mode reduces the total number of measurements from 6 to 2.

Measurement results are automatically stored in the non-volatile memory and can be later processed by special software on PC or transmitted via Bluetooth to a smartphone. High output capacity of the built-in current source (up to 60 W on load) enables the max saturation of transformer's core, that guarantees reliable winding resistance measurement results.

Furthermore, there is a special mode for resistance measurement of transformer windings with switch-over devices of OLTC and OFTC types.

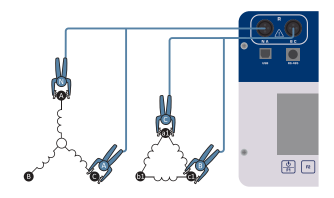




# Simultaneous resistance measurement across 2 windings \*\*

This mode provides fast and accurate DC resistance measurement of power transformers with delta connected secondary windings, when conventional methods do not guarantee reliable results.

The instrument takes into account the distribution of magnetic fluxes in the magnetic circuit and indicates onto which phases you should connect the instrument to speed up the measurement process. Furthermore, simultaneous measurement of two windings **reduces** the total number of measurements from 6 to 3.



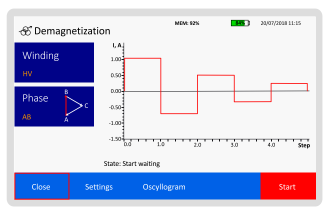




### **AUTO demagnetization mode \*\***

Demagnetization mode is designed to eliminate the remnant magnetism of the transformer magnetic core. It is compulsory before open-circuit test, short-circuit loss measurement, transformation ratio measurement, etc.

The instrument can be used for demagnetization of both single-phase and three-phase transformers. Magnetic core demagnetization requires alternating current applied to the corresponding winding bidirectionally.



Demagnetization result panel

Demagnetization is performed automatically. Current decreases with each direction change. Each rod of a three-phase transformer is subjected to demagnetization.

Current change is displayed at the same time in a graph form to control demagnetization accuracy. Demagnetization stops automatically when the current reaches threshold value or upon the User's command.



#### Heat run test \*\*

The test is performed by continuous measurement and periodic result saving of the transformer winding  $\bf R$  (recalculated to  $\bf t^o$ ) during the cooling process of the winding.

To receive the most reliable information about the max winding **t**° the User should connect the instrument to the winding and start the measurement immediately after the transformer heating is stopped.

Berofe the start of the measurement process the User has to specify winding, phase, max measurement duration, frequency of measurement results saving, winding **R** and **t**° under normal conditions. Correlation between the winding **t**° and the time can be represented in tabular or graphical form. The time is counted from the moment of the measurement start. Heat run test stops automatically on expiry of preset test duration or manually by the User.

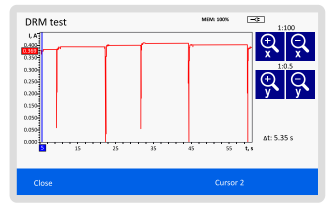


# Non-demountable estimation of the OLTC's (DRM test) \*,\*\*

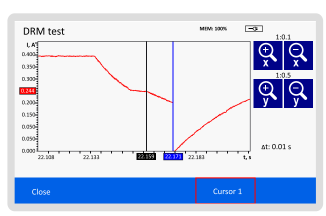
OLTC in-place check mode allows the User to assess the state of the switching OLTC equipment with current limiting resistors without removing contactor tank cover.

This mode involves measuring of instantaneous current drops. Test current firstly passes through the transformer winding and then through OLTC contacts at changing from one tap to another. The DRM graph is built on the basis of the measurement results and shows current change during tap changing. This graph enables to check tap changing time and general object state.

Analysis of the acquired graphs enables not only to sort out OLTC by fault-free/faulty criteria, but also to define the nature of the defect eliminating opening of fault-free OLTCs. Milliohmmeter mode and DRM test complement each other and provide the User comprehensive information about the transformer state.



DRM test result panel



DRM test result panel (zoomed part)



## Application field: for use at high-voltage substations and industrial environments

### **General features**

Power supply (mains voltage) MIKO-9, MIKO-8M, MIKO-7M	AC 90-253 V, 47-63 Hz DC 127-354 V
Power supply (built-in battery) MIKO-9A, MIKO-8MA, MIKO-7MA	Li-ion battery
Max. consumed power	120 W
Max. output capacity	60 W
Battery lifetime	8 hours
(in continious operation)	Officials
Battery recharge time	3 hours
Built-in memory	
MIKO-9 / MIKO-9A	up to 1000 tests
· ·	up to 1000 tests
MIKO-9 / MIKO-9A	up to 1000 tests up to 200 tests
MIKO-9 / MIKO-9A MIKO-8M / MIKO-8MA	
MIKO-9 / MIKO-9A MIKO-8M / MIKO-8MA	
MIKO-9 / MIKO-9A MIKO-8M / MIKO-8MA MIKO-7M / MIKO-7MA	up to 200 tests
MIKO-9 / MIKO-9A MIKO-8M / MIKO-8MA MIKO-7M / MIKO-7MA Dimensions	up to 200 tests 270 x 250 x 130 mm
MIKO-9 / MIKO-9A MIKO-8M / MIKO-8MA MIKO-7M / MIKO-7MA Dimensions Test block weight with battery	up to 200 tests 270 x 250 x 130 mm 4.0 kg (8.81 lbs)
MIKO-9 / MIKO-9A MIKO-8M / MIKO-8MA MIKO-7M / MIKO-7MA Dimensions Test block weight with battery	up to 200 tests 270 x 250 x 130 mm 4.0 kg (8.81 lbs)

#### **Environment**

Environmental protection	IP 67 (with closed cover)
	IP40 (with open cover)
Storage temperature	from -20 °C to + 55 °C
	(up to $+60$ °C in 50 days)
Operating temperature	from -20 °C to + 55 °C
Relative humidity	95% (non condensing)

#### Interface

PC communication	USB, Bluetooth, RS-485 **
Display	
MIKO-9 / MIKO-9A	Color graphic TFT touch-
MIKO-8M / MIKO-8MA	screen, 800 x 480 pix
MIKO-7M / MIKO-7MA	Monochrome graphic 128 x 64 pix
PC software	Windows®-based analysis software
Interface language	English, Russian
User's manual language	English, Russian

### **Measurement features**

Resistance range MIKO-9 / MIKO-9A MIKO-8M / MIKO-8MA MIKO-7M / MIKO-7MA	1 μΩ ÷ 30 kΩ 1 μΩ ÷ 10 kΩ 1 μΩ ÷ 2 kΩ
Accuracy Best resolution	±(0.1%+0.5 μΩ) 0.1 μΩ
Number of digits in the output of the measurement result	5
Current range	0.005 ÷ 10 A
Current range in the DRM mode *,**	0.1 ÷ 10 A

## **Safety and Certificates**

Thermal protection	Protects all sensitive components, avoiding any damage due to overheating
Safety	IEC 61010-1
EMC	IEC 61326-1

#### **Resistance range**

Resistance range	Test current	Accuracy, %
1 $\mu\Omega$ ÷ 0,25 $\Omega$	10 A	±[0,1+0,0003·(0,25/R-1)]
$1 \text{ m}\Omega \div 10 \Omega$	1 A	±[0,1+0,000005·(10/R-1)] <sup>1,4</sup>
$10~\text{m}\Omega~\div 100~\Omega$	100 mA	$\pm [0,1+0,000005\cdot (100/R-1)]^{1,4}$
$0.1 \Omega \div 1 k\Omega$	10 mA	$\pm [0,1+0,000005\cdot (1000/R-1)]^{1,4}$
$0.1 \Omega \div 2 k\Omega$	5 mA	$\pm [0,1+0,000005\cdot(2000/R-1)]^{1,4}$
$1 \Omega \div 10 k\Omega^{*,**}$	1 mA	$\pm [0,1+0,000005\cdot (10000/R-1)]^{1,4}$
$10 \Omega \div 30 k\Omega^{**}$	500 μΑ	±[0,1+0,000005·(30000/R-1)] <sup>1,4</sup>





#### **Power cable lines**

Cable lines monitoring.



#### **Current transformers**

Transformer secondary winding DC resistance measurement.



### **Voltage transformers**

(electromagnetic and capacitive)

Object winding DC resistance measurement.



#### Compensatory, current limiting, and other HV circuit breaker resistors

Active DC resistance measurement.



#### Power transformers, auto transformers and oil-immersed reactors

- Transformer winding DC resistance measurement;
- Transformer magnetic core demagnatization
- Heat run test;
- In-place estimation of the OLTC contactors state (DRM-test);
- Contactor operation oscillography.



#### Synchronous generators, compensators and AC / DC motors

Object winding DC resistance measurement.



## High-voltage or auto circuit breakers

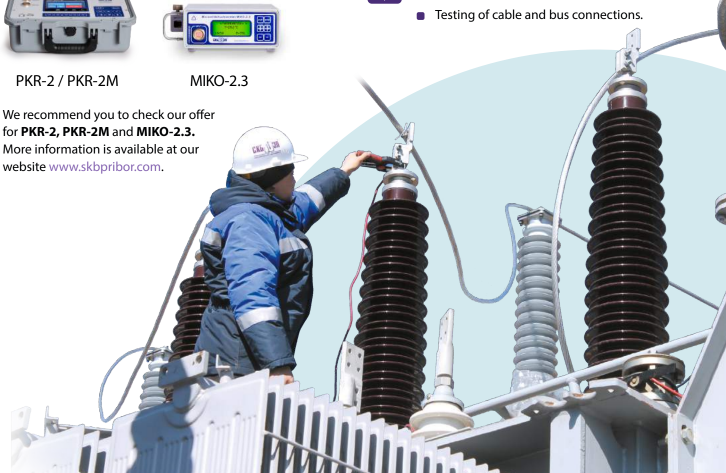
(oil-blast, SF6, vacuum, air-blast, electromagnetic)

- DC electrical resistance measurement of contact connections;
- DC electrical resistance measurement of current leads.

**Busbars and connecting bars** 



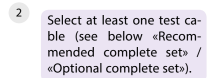






### **Standard complete set**

Nº	ltem	Description		Order №
1	Test block	Manual, and Log book.	MIKO-7M	SKB048.00.00.000
			MIKO-7MA	SKB048.00.00.000-01
			MIKO-8M	SKB049.00.00.000
		<b>A</b> - the instrument with built-in battery (on order).	MIKO-8MA	SKB049.00.00.000-01
		MIKO-9	SKB041.00.00.000	
			MIKO-9A	SKB041.00.00.000-01
2	Test cables on order	As a matter of convenience for the user, test cables are not included in the standard complete set. Each user can select a cable to his/her own requirements. Select at least one test cable (see below «Recommended complete set» / «Optional complete set»).		-
3	Mains cable	Cable 1 x 2 m (0.24 kg) for connecting the instrument to the power line, as well as for charging the instrument's battery through the built-in charger.		SKB018.09.00.000
4	Ground cable	Cable 1 x 2.24 m (0.08 kg) for instrument grounding. The cable is equipped with a ground clamp and a screw end cap. Rated current is 50 A.		SKB010.01.00.000
5	Zero resistance Resistance zero point accuracy check. Value is $0.000~\mu\Omega$ . equivalent		SKB023.15.00.000	
6	Shunt	Type 75ShSM M3 (75ШСМ M3) to test the operability of the	instruments.	-
7	Safety devices	Type VP2B-1V-2A (ВП2Б-1В-2А) (2 pcs) to protect the power	source.	-
8	Attachment devices set kit bag	Carrying case for standard complete set cables of MIKO of ments.	group instru-	SKB126.06.02.000









### **Optional accessories**

Nº	Item	Description	kV	L	W	Order №
9	Manipulating rod 35kV	The rod is designed to ensure convenient connection to contacts of a high-voltage item. The rod is completed with a clamp with current and potential contacts connected by wires with the measurement platform. Test cables are connected to the measurement platform from the ground.	35	2.2 m	3.4 kg	SKB110.41.00.000
	Manipulating rod 110kV		110	3.7 m	4 kg	SKB110.41.00.000-01
	Manipulating rod 220kV		220	5.1 m	4.6 m	SKB110.41.00.000-02





## **Recommended complete set**

Νº	Item	Description		Order №
10	Test cable	Current cable 1 x 8.5 m (1.72 kg) with crocodile clips (jaw up to 80 mm). Elastic silicone tube resistant to low or high temperatures and corrosive media.	MIKO-7M(A) MIKO-8M(A)	SKB041.18.00.000 SKB041.18.00.000
		riigh temperatures and corrosive media.	MIKO-9(A)	SKB041.18.00.000 SKB041.18.00.000-01
11	Test cable	Current cable 1 x 3 m (0.5 kg) with 2 crocodile clips	MIKO-7M(A)	SKB041.19.00.000
		(jaw up to 25 mm) and 2 removable probes (length: 70	MIKO-8M(A)	SKB041.19.00.000
		mm, plug: 3 mm) for resistance measurement of CT and VT contact joints and windings.	MIKO-9(A)	SKB041.19.00.000
12	Test cables for CT and VT	Current cable 1 x 4 m (0.61 kg) with crocodile clips (jaw	MIKO-7M(A)	SKB041.21.00.000
		up to 25 mm) for resistance measurement of CT and VT windings. Cable is used for CTs and VTs built-in into	MIKO-8M(A)	SKB041.21.00.000
		transformers / circuit-breakers or stand-alone.	MIKO-9(A)	SKB041.21.00.000
13	Test cable extension	Extension cable 1 x 6.5 m (1.18 kg). The cable has	MIKO-7M(A)	SKB031.20.00.000
		a protective coverage of elastic silicone tube that is resistant to low or high temperatures and co ro-	MIKO-8M(A)	SKB031.20.00.000
		sive media. To be used together with test cables SKB041.18.00.000 / SKB041.18.00.000-01 (jaw up to 80 mm) and SKB041.26.00.000 / SKB041.26.00.000-01 (jaw up to 103 mm).	MIKO-9(A)	SKB031.20.00.000 (set of 2 pcs)
14	Short-circuiting cable	Short-circuiting cable set 3 x 3m (0.63 kg) with crocodile	MIKO-7M(A)	-
		clips (jaw up to 80 mm). The set is used for applying the	MIKO-8M(A)	SKB041.23.00.000
		DRM-test by closing secondary circuits. This cable is used for OLTC of power and auto transformers. Furthermore, this cable is needed to connect HV and LV windings when 2 windings mode is applied.	MIKO-9(A)	SKB041.23.00.000
15	Additional resistor	Resistor 1 x 0.11 m + 0.35 m (0.23 kg) for in-place OLTC	MIKO-7M(A)	-
		monitoring at apparent resistance of the winding of no more than 0.5 $\Omega$ .	MIKO-8M(A)	SKB032.25.00.000
		more man 0.5 12.	MIKO-9(A)	SKB032.25.00.000
16	Tool bag	Robust, convenient, wear proof bag for transportation of	MIKO-7M(A)	SKB126.06.00.000
		cables, documentation and other accessories. The bag is	MIKO-8M(A)	SKB126.06.00.000
		especially useful when the set is carried to an object, so that all the needed accessories are kept together.	MIKO-9(A)	SKB126.06.00.000





## **Optional complete set**

Nº	Item	Description		Order №
17	Test cable	Current cable 1 x 8.5 m (2.26 kg) with a G-clamp (jaw up	MIKO-7M(A)	SKB041.26.00.000
		to 103 mm) to connect the instrument to transformer.	MIKO-8M(A)	SKB041.26.00.000
		The cable has a protective coverage of elastic silicone tube that is resistant to low or high temperatures and corrosive media. Alternative version of test cable SKB041.18.00.000 / SKB041.18.00.000-01.	MIKO-9(A)	SKB041.26.00.000 SKB041.26.00.000-01
18	Short-circuiting cable (set of 3 pcs)	Short-circuiting cable set 3 x 12 m (0.27 kg) with crocodile	MIKO-7M(A)	-
		clips (jaw up to 50 mm). The set is applied for the DRM-	MIKO-8M(A)	SKB035.31.00.000
		test by closing secondary circuits. This cable is used for OLTC of power and auto transformers.	MIKO-9(A)	SKB035.31.00.000
19	Reference inductor adaptor	Adaptor 1 x 0.025 m + 0.16 m (0.04 kg) for checking	MIKO-7M(A)	SKB023.12.00.000
		laboratories: inspection / calibration of the instrument.	MIKO-8M(A)	SKB023.12.00.000
			MIKO-9(A)	SKB023.12.00.000
20	KMDLAX-6P plug	An adapter for the RS-485 cable for analyzer communication with the SCADA-controlled measurement system.	MIKO-7M(A)	-
			MIKO-8M(A)	-
			MIKO-9(A)	KMDLAX-6P







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Warranty and post warranty







Implementation new measurement and analysis methods of the high-voltage equipment condition



Development and manufacture of special fixing units and measuring cables

Innovative approach is one of the basic principles of our development and production cycle. Application of the instruments produced by our company makes it possible:

- to save time for diagnostics and control of high-voltage equipment;
- to simplify working process;
- to reduce the costs for equipment repairs.

>13,000

Today we have more than 13 000 loyal customers. Our instruments are successfully applied in:

- energy systems;
- industrial enterprises;
- railways.

Please visit our website to find more information about our company, instruments and provided services.

www.skbpribor.com



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