

#### SPECIAL DESIGN BUREAU OF ELECTRIC INSTRUMENT ENGINEERING

high - voltage circuit breakers and transformers control instruments

off.82, 53 Yuri Gagarin Ave., Saint-Petersburg, Russia, 196143 Multi-line phone: +7 (3952) 719-148, 755-607; e-mail: skb@skbpribor.ru; www.skbpribor.com www.milliommetr.com

#### Control instrument of OLTC transformers PKR-2

#### Certificates:

Safety Test Certificate IEC 61010-1:2001 on the PKR-2 EMC Compatibility 61326-1:2005 on the PKR-2

PKR-2 is included in Russian Register of Innovative Products under #230, valid until 07.04.2018 PKR-2 is included in Russian State Register under #59602-15, valid until 16.01.2020

Warranty: 36 months Service life: 10 years



- OLTS maintenance check. PKR-2 is intended for in-place maintenance check of all type (both resistor and reactor type) on-load tap changers (hereinafter – OLTCs) being a part of and not included in a power transformer.
- Radial diagram measurement of the resistor and reactor type OLTCs. The instrument is completed with a special transducer. Its interface with shafts of different drives is provided with a set of axes and bushings, which are installed without any tools by simply putting on the shaft extension. All characteristics are taken simultaneously based on three phases.
- Resistor type OLTC contactor switchover oscillography. The switchover oscillography enables to detect the actuation delay, non-simultaneity of in phase actuation and bouncing during switchover. All characteristics are taken simultaneously based on three phases.
- Automatic self-adjustment to OLTC. No additional elements (for example, resistors) or knowledge of resistances of current-limiting resistors of the checked instrument are required to measure the OLTC parameters. All adjustments to a specific OLTC are performed automatically in the instrument.
- The instrument is completed with special long calipers to be conveniently connected to some OLTCs (in this case, it is not necessary to drain oil from the contactor tank). The instrument may be connected to the on-load tap changer with measuring cables provided with alligator clips without contact calipers with oil being partially drained from the contactor tank or removal of the on-load tap changer from the transformer tank.
- The instrument is equipped with a large color high-brightness and high-contrast display
  facilitating the graph processing. The measurement results are stored in the non-volatile
  memory of the instrument, on the external flesh memory, and they may be transferred to the
  computer.

### The instrument is represented in two modifications

	PKR-2	PKR-2M
OLTC check mode	demountable	demountable and in-place *
Inbuilt battery supply	none	available (operation time from 2 to 16 h)

<sup>\*</sup> In-place check mode enables to conduct the in-place diagnostics of OLTCs with current-limiting resistors with the contactor tank cover in place. This mode is based on the DRM method (see above) and consists in measurement of current intensity through winding, in which the OLTC is switched on.

### **Specifications**

Specifications	Value
Time interval measuring range, sec	0.01 ÷ 1200
Maximum permissible intrinsic absolute error of time interval measurement, sec	±(3+t <sub>x</sub> )×10 <sup>-4</sup>
Time interval measurement resolution ability, ms	±0.1
Angular movement measuring range, degrees	2 ÷ 360
Maximum permissible intrinsic absolute error of angular movement measurement, degrees	±0.56
Direct current intensity measuring range, A	1 ÷ 4
Maximum permissible intrinsic relative error of direct current intensity measurement, %	±2
Direct current electric voltage measuring range, V	1 ÷ 20
Maximum permissible intrinsic relative error of direct current electric voltage measurement, %	±5
Direct current electric voltage measurement range, Ohm	1 ÷ 20
Maximum permissible intrinsic relative error of direct current electric resistance, %	±5
Resistance measurement sampling rate per channel, kHz	10 ±0.1
Maximum recording time (radial diagram measurement), min	20
Number of computer communication channels, pcs	2 (USB, USB host)
Time of inbuilt battery operation in mixed mode (operation/standby), h	2 ÷ 16
Battery charge time from complete discharge till complete charge, h	2.5
Maximum consumed power in start standby mode, W	15
Maximum consumed power in measurement mode, W	210
Operation temperature range, °C	-20 ÷ +50
IP for transportation	IP64
IP rating in operating state	IP20
Maximum measuring unit weight, kg	6.1
Dimensions, mm	360×290×165
Interface language	English
User manuals language	English
Calibration period, year	3

# Recommended package of the Instrument

Photo	Item, Index	Application	Recommended complete set (pcs.)	
Standard complete set:				
	PKR-2 measuring unit SKB035.00.00.000-01	Instrument and accompanying documents, Angular movement transducer DP22, Ground clamp, Handle, Mains cable, Ground wire, Axis No.10 together with a bushing (for the OLTC drives of MZ-4.1; M3.2; M3-4 types), Cable and ancillary equipment carrying case.	1	
238	Measuring cable completed with a connector SKB035.29.00.000	For transformer connection to the OLTC contacts.	1	
Additional complete set	t (on order):			
	Contact caliper set in a special case	Contact calipers (7 pcs.) for connection to the OLTC contacts without oil discharge. Length 85 cm, complete with extension cable 155 cm.  They are supplied in the convenient lockable carrying case.	1	
Select the axis for setting a measuring sensor at the output shaft:				
	Axis No.1 SKB035.25.01.000	For OLTC drives of BUL type	-	
Axis No.2 SKB035.25.02.000			-	
	Axis No.3 SKB035.25.03.000	For OLTC drives of PDP; MA-1; MAK-1 types	-	
4.4	Axis No.4 SKB035.25.04.000		-	
	Axis No.6 SKB035.25.06.000	For OLTC drives of PDP-4U type (when a manual drive is used)	-	
1441	Axis No.9 SKB035.25.09.000	For OLTC drives of PDP-4U type (when an electric drive is used)	-	
THE	Axis No.7 SKB035.25.07.000	For OLTC drives of MZ-4.1, MZ-4.4 types (when the electric drive is used)	-	
Axis No.8 SKB035.25.08.000 Axis No.11 SKB035.25.11.000 Axis No.12 SKB035.25.12.000	For OLTC drives of MZ-4.1, MZ-4.4 types (when the manual drive is used)	-		
		For OLTC drives of SMA-7 (SMS-China), ED 100/200 S, ED 100/200 S types (MR- Germany) (when the manual drive is used)	-	
		For OLTC drives of SMA-7 (SMS-China), ED 100/200 S, ED 100/200 S types (MR- Germany) (when the electric drive is used)	-	
Axis No.13 SKB035.25.13.000		For OLTC drives of VAKUTAP type manufactured by MR	-	
	USB 2.0 A-B cable	For the instrument connection to PC (length – 1.8 m).	1	

# Area of the Instrument application:

Test methods	Recommended Instrument			
Power transformers, autotransformers and oil-immersed reactors				
In-place estimation of the state of OLTC contactors (DRM-test)	PKR-2M, MIKO-8			
Contactor operation oscillography	<b>PKR-2,</b> PKR-2M, MIKO-8			
OLTC radial diagram measurement	<b>PKR-2,</b> PKR-2M			