SOKEN

TURN RATIO TESTER DAC-RT-6

DAC-RT-6 is designed to measure winding turns ratio between primary and secondary winding of a power transformer and an instrument transformer, preciously.

Built-in amplifier power source realizes stable measurement without interference by harmonic current in power-line.

Further, a preliminary measurement (for 10 sec.) is given before the main measurement to secure safety. In case of detecting wrong connection between primary and secondary windings, or any miss setup of turn ratio etc, the tester stops measurement with alarm sound.

Moreover, to pursue usability for users, max 10 sample (Turns ratio: 5 points for every sample) can be registered in an internal memory.

DAC-RT-6 is an ideal tester for safe, accurate, and efficient measurement of winding turns ratio.

Specimens

Power Transformers, Instrument Transformers

Features

- Preliminary measurement function to secure safety. (Stop measurement with alarm sound at any abnormal condition)
- Built-in amplifier power source prevents interference from harmonic current in Power-line.
- Max 10 types of turns ratio can be registered, and 5 different ratio settings are available for every type. (totally 50 settings)
- Durable, compact, and light weight.
- Simple operation with LCD screen.

Specification

Measuring Voltage	AC100V (20VA)
Turns Ratio Range	0.8:1 to 1:1500

Ratio Error Rate Range	±2% range	: 0 - ±2.00%
-	± 20% range	: 0 - ±20.00%

Accuracy

Accuracy		
Turns Ratio	Range	Accuracy
< 200	2%	± 0.05% ± 2 digits
< 200	20%	± 0.1% ± 2 digits
201 - 1000	2%	$\pm 0.1\% \pm 2$ digits
	20%	$\pm 0.1\% \pm 2$ digits
1001 - 1500	2%	± 0.3% ± 2 digits
	20%	$\pm 0.3\% \pm 2$ digits

Setting Range

Input Power Interface Size and Weight Accessory

HV(N1): 0.001 – 99999 LV(N2): 0.1 - 9999 AC100V-240V, 50/60Hz **RS232C** W270xH180xD260mm Approx. 5kg Measuring Cable (H.V/L.V) (5M) AC Cord (1.5M), Grounding Cable (3M)



SOKEN ELECTRIC CO., LTD.



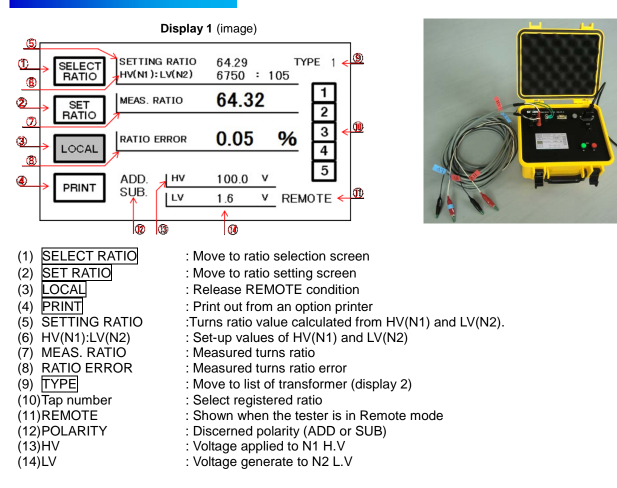
Principal

Winding turns ratio error means how much real turns ratio (TRn) is different from nominal turns ratio (TR), and is calculated by using the following formula.

ε= (TR-TRn) / TRn × 100 %Turns Ratio:TRNominal Turns Ratio:ZTRnTurns-Ratio Error:ε

DAC-RT-6 applies test voltage (100V) to HV side of a transformer under test and detect generated voltage at LV side. Turns ratio error will be measured by comparing nominal turns ratio value. Polarity (ADD or SUB) is discerned from phase differences between HV side and LV side. True turns ratio value will be displayed by calculating with the measured ratio error and nominal turns ratio value.

Display



Display 2 (image)

	HV(N1) : LV(N2)	PRESET
1	6750 : 105	
2	6600 : 105	NEXT TYPE
3	6550 : 105	SELECT
4	6300 : 105	ENT
5	6150 : 105	ESC

Max 10 transformer types can be registered and numbered from 1 to 10, and Max 5 ratios can be registered for every type. Each of 5 ratios is displayed on a screen and can be selected by touching the number from 1 to 5. (Ref. display 2)



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