ROGOWSKI LEAK METER

MODEL RLM-10+

INSTRUCTION MANUAL

Thank you very much for selecting our model RLM-10+ Flexible Leakage Current Meter.

This model is complex instrument and employ a very reliable mechanical/electronic design.

Before you use your new instrument, read this instruction manual completely and familiarize yourself thoroughly with all functions and keep this instruction manual carefully to take out whenever you need.



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SAFETY SUMMARY

- To use this instrument safely, read this "SAFETY SUMMARY" carefully and apply the instrument correctly.
- The CAUTIONs and WARNINGs which appear on the following pages are stated to prevent the operator & other people from the dangers and their properties from the damages beforehand.
 - \triangle WARNING : This symbol indicates the contents "Possibilities of the death or the serious wound can be supposed" caused from mis-operations.
 - △ CAUTION : This symbol indicates the contents "Possibilities of the injury or only the material damage can be supposed" caused from misoperations.

△ WARNING

POSSIBLE ELECTRICAL SHOCK

- This instrument is for the use of low voltage circuit.
- Do not make measurements of power lines carrying more than AC 600V. Before use, check and confirm the voltage of circuit to be measured.
- Apply only the coated cables and do not clamp the bare cables.

POSSIBLE ELECTRICAL SHOCK OR ACCIDENT

- Do not handle the instrument in the rain, at humid place, with a drop of water and or with wet hands.
- Do not use the instrument if the flexible CT is damaged and if the battery cover is off, do not operate this instrument.
- Replace the batteries after took off CT, etc. from the circuit.

POSSIBLE INSTRUMENT DAMAGE

- Do not disassemble this instrument.
- Do not twist, bend and or pull the flexible CT unnecessarily. It may cause quality deterioration and or breakage.

1. GENERAL

- This instrument is the world first superior AC leakage current clamp tester using Rogowski method flexible sensor which can be bent freely.
- Even coreless coil sensor but least influence from the external magnetic fields and residual current with wide ranges (1.0mA ~ 999.9A).

2. CAUTION BEFORE USE

After open the box, check the appearance of instrument and confirm whether standard accessories are contained. Once if you found an damage or shortage, contact the sales agent or directly to us.

3. SPECIFICATIONS

2)

1) CURRENT DETECTION SENSOR (FLEXIBLE CT)

Model No. Method Inside Diameter Influence of Residual Curre	 FZCT-220SP Rogowski Split-core type Φ210mm (total length 650mm) ent : less than 250mA (at the most sensitive place by 	
Withstanding voltage Length of Lead Wire	AC50A) : AC2200V/1 minute : Approx. 2m between CT and Display Unit	
MEASURING PART		
Measuring function Measuring method Measuring range Change of range A/D conversion Sampling rate Display Data hold indication Over range indication Low battery indication Signal output for recorder	 AC Line current and Leakage Current Clamp CT AC 1000mA/10A/100A/1000A 4 range manual by rotary switch Dual integration mode with RMS current detection 2 times/sec. LCD, 9999 count with annunciator "DH" mark on LCD "OL" mark on LCD "⊂∃□" mark on LCD DC 100mV to full scale of each range (output impedance : less than 10KΩ) 	
Auto power off	Approx. 10 minutes after power on and can power on again by once setting range switch to off. In case of using recorder cable, this function	
Back light function	 is cancelled. By pressing 「LIGHT」switch, back light lightens on the display. The light will be off by pressing the switch once again. 	
Data hold function	: By pressing [D-HOLD] switch, hold measuring data. To release the hold, press the switch again.	

3) <u>GENERAL SPECIFICATIONS</u>

Circuit voltage Operating temperature Storage temperature Withstanding voltage	 : less than AC 600V : 0~40°C, < 80%RH (without condensation) :-10~60°C, < 70%RH (without condensation) : AC 2200V/1 minute 	
Power supply	: LR-6×6	
Dimension/Weight	: Display part : 159(W) × 105(H) × 53(D)mm, approx. 350g w/o batteries CT part : inside diameter 210mm, approx. 250g	
Accessories Option	Soft Case, Test Lead, Batteries, Instruction ManualOutput Cable for Recorder(MR-003)	

4) ACCURACY $(23^{\circ}C \pm 5^{\circ}C, \text{ less than } 80\% \text{RH}, 50/60 \text{Hz})$

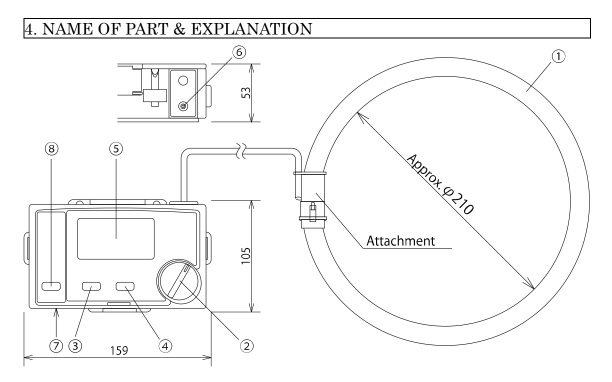
Range	Resolution	Accuracy
1000mA	0.1mA	$\pm 3\%$ rdg ± 5 dgt
10A	0.001A	
100A	0.01A	$\pm 2.5\%$ rdg ± 5 dgt
1000A	0.1A	
Signal Output		±2% F.S.

* Provided that the conductor to be measured should be located at the center of CT.

 \ast For each measurement range, "0" is displayed for 10 counts or less.

 \ast The range of guarantee of accuracy is 10% or more of each range.

* If the value exceeded the measurement range, "OL" will be displayed.

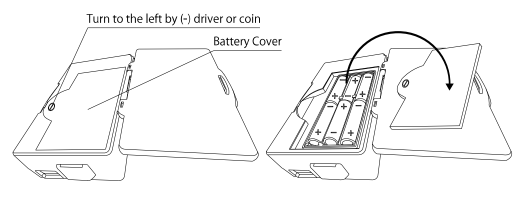


- ① Current Sensor : For current detection, flexible type
- (2) Range Switch
 (3) Filter Switch
 (4) 「D-HOLD」 Switch: By pressing this switch, "DH" mark on LCD and Filter function will be released.
 (5) LCD Display
 (6) 「REC」 Recorder Output : Connect with recorder for long period measurement. Output is DC 100mV to the full scale of each range.
 (7) Battery cover (Back side) : By removing this cover, batteries can be replaced.
- (8) [LIGHT] Switch : By pressing this switch, back light appears on LCD display and will get off by pressing this switch once again.

5. OPERATION

5-1) REPLACEMENT OF BATTERIES

- 1) Remove the screw fixing battery cover at the rear case by (-) driver or coin (turn to left) and open off battery cover.
- Replace the batteries in the correct direction of (+)(-) polarity according to the indication graved in battery compartment.
- 3) In case of not using instrument for a long time, remove all the batteries to avoid exhaustion and leakage of batteries.



△ WARNING

- ① It may cause leakage of batteries and or defect of electric circuit, if the batteries are placed at wrong polarity position.
- 2 Do not dissolve the batteries and or throw them into the fire.

△ WARNING

POSSIBLE ELECTRICAL SHOCK OR ACCIDENT

- Do not replace the batteries under the conditions of measuring current.
- Do not operate the instrument with battery cover off.

5-2) MEASUREMENT

To use the instrument safely, strictly observe WARNING and CAUTION stated on this manual.

△ WARNING

POSSIBLE ELECTRICAL SHOCK

• For the safety, use this instrument in the circuit less than AC 600V. Before use, confirm circuit voltage to be measured.

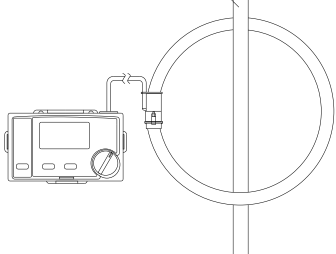
POSSIBLE ELECTRICAL SHOCK OR ACCIDENT

- Do not handle the instrument in the rain, at humid place, with a drop of water and or with wet hands.
- Do not use this instrument if flexible CT and or case of display part are damaged.
- Do not operate this instrument if battery cover is off.

- At 1000mA range, the display hardly becomes "000" mA at "0" input but it is not wrong.
- It takes some while to get "0" display at the time of changing rotary switch from off to on but it is not wrong.

(1) MEASUREMENT OF LINE CURRENT

- ① Set the range switch from off to 1000A (Display will appear).
- ② Open the attachment part of flexible CT and clamp the conductor to be Measured and close the attachment.
- ③ Select the appropriate range by range switch and read the displayed value. (In case of over range, "OL" mark will be displayed).



Conductor to be measured

- Were display can hardly read.
- X Use Filter function at the place where high Frequency contains.

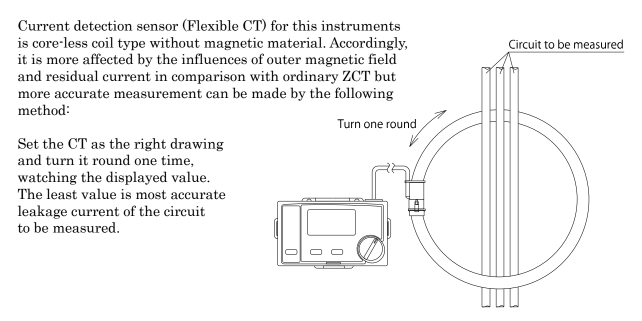
(2) MEASUREMENT OF LEAKAGE CURRENT

① Measurement of Grounding Line The operation is same manner as for line current.

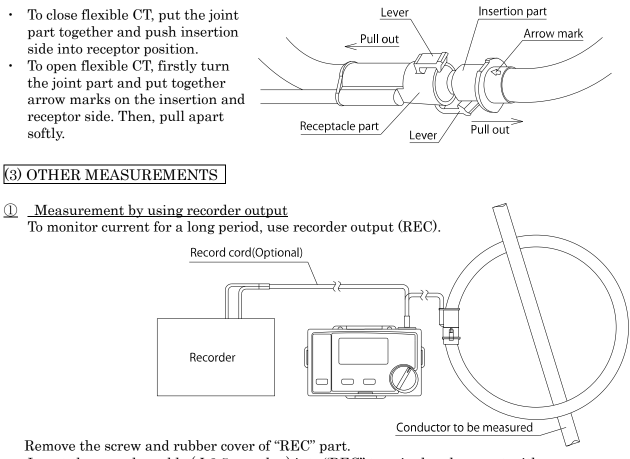
2 Measurement, except for Grounding Line

Clamp flexible CT to the conductor, 2 wires in case of single phase and 3 wires or 4 wires in case of three phase en bloc.

TECHNICAL POINT FOR LEAKAGE CURRENT MEASUREMENT

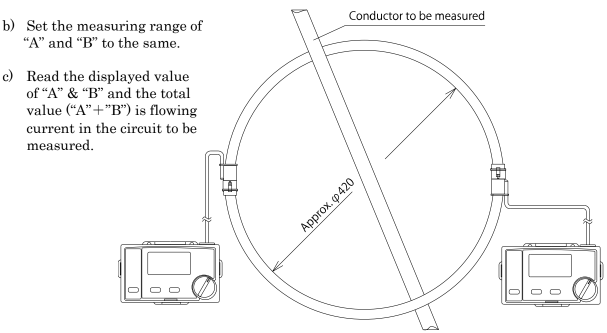


OPEN/CLOSE METHOD OF CURRENT DETECTION SENSOR (FZCT-220SP)



Insert the recorder cable ($\Phi 2.5$ mm plug) into "REC" terminal and connect with recorder. After insertion of cable, auto power off function is cancelled. (Pay attention not to lose screw and rubber cover).

- ② Measurement for bigger diameter circuit by using 2 units
 - a) Connect the receptor part of "A" with the insertion part of "B" and clamp CT to the conductor by using the insertion part of "A" and the receptor part of "B".



REPAIR SERVICE

When requesting for repair service, please bring the instrument directly to the dealer where you bought.

When mailing the instrument, always pack it in its original or equivalent packing materials to avoid any damage during the transportation and also put together with documents showing your name, address, phone number and defect point.

WARRANTY

This instrument is sent out from our factory after the sufficient internal inspections but if you find any defect due to the fault in our workmanship or the original parts, Please contact the dealer where you bought the instrument.

The warranty period is 15 months from the date of purchase and the instrument shall be repaired at free of charge, provided that we judge the cause of defect is obviously resulted from our responsibility.

GURANTEE REGULATIONS

- 1. This instrument is warranted for the operation under normal use for 15 months from the date of purchase.
- 2. This warranty does not cover the following defects:
- a. Defect caused from the improper use and operation.
- b. Defect caused from the use, operation and storage beyond the original specifications, designs and conditions.
- c. Defect caused from the renovations or repairs done by someone else than us or our representatives.
- d. Defect not caused from our responsibilities.