

CONTENT

Warning	3
I Introduction	5
II Model Series	6
III Electrical Signs	7
IV Technical Specifications	8
V Structure of the Leaker	10
VI Operating Method	1
1.Start-up, Shutdown	1
2.Leaker Measurement	1
3. Peak Holding	14
4. Hold, Storage and Access Reading	14
VII Function Quick Look Up	15
VIII Display Example and Meaning	15
IX How to Change Battery	16

- Use, disassembly and maintenance of this leaker shall be operated by authorized personnel.
- In case dangers would occur if continue to use a faulty leaker, please stop to use it and seal it for safekeeping immediately; and then, send it for disposal of authorized agency.
- ◆ Users shall carry out operation based on danger signs "▲ " on leaker and
- manual.
- ◆ Users shall carry out safety operation based on instructions listed in this manual, e.g. " ☑ " and danger signs on this manual.
- Please use mA to test leakage current (test by clamping grounding line, single-phase line together).

I Introduction

High Accuracy Clamp Leaker is specially designed for measurement of AC leakage current; by adopting up-to-date CT technology and digital integration technology, it is a product with relatively small size, high accuracy and perfect function compared with similar leakers in the world. The leaker could be widely applied in those fields as electricity, communications, meteorology, railroad, oilfield, construction, measurement, scientific & research teaching institutes, industrial and mining establishments.

Clamp core of this **High Accuracy Clamp Leaker** adopts special alloy; in addition, with utilization of magnetic shielding technology, it is almost free from influences of external magnetic field so as to ensure high precision, high stability and high reliability of perennial continuous measurement.

This High Accuracy Clamp Leaker obtains one RS232 interface. With the help of the software that we provide, many functions are available. For example, on-line monitoring, historical data inquiry, active curve drawing, indication of max, min and average value, alarm setting and indication. There



Warning



Thank you for purchasing our company's **High Accuracy Clamp Leaker**, for better use of this product, please:

- ---Read carefully the user's manual.
- ---Follow strictly safety rules and notes listed in this manual.
- Under any circumstances, please pay special attention to your safety in the course of using this leaker.
- Give heed to label texts and symbols on panel and back plate of this
- Please don't place and store this leaker in hot and humid condition, locations with moisture condensation and under direct sunlight for a long time.
- In case voltage of battery was low , please replace batteries.
- If you expect not to use the leaker for a long time, please take out batteries.
- ♦ When changing batteries, please pay attention to the polarity of battery.

are also functions like saving to documents and printing when connected to PC.

This High Accuracy Clamp Leaker could be used for AC Line current measurement and on-line current measurement with voltage lower than AC600V; it also have those functions as peaking holding, data holding and data storage; with convenient use, it is an essential tool for electrician safety testing.

II Model Series

	Model Measure Range 140A 0.000mA∼60.00A		Resolution	Clamp Dimension 25X30mm	
			1uA		

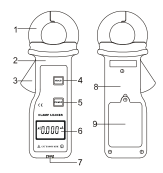
III Electrical Signs

1	Extremely dangerous! Operators shall strictly keep to safety rules; otherwise there would be dangers of electric shock to cause personal injuries or casualties.		
A	Dangerous! Operators shall strictly keep to safety rules; otherwise there would be dangers of electric shock to cause personal injuries or casualties.		
À	Warning! Operators shall strictly keep to safety rules; otherwise personal injuries or equipment damages might be caused.		
	Double insulation		
\sim	AC		
	DC		

IV Technical Specifications

echinical Specifications			
Function	Measurement of AC leakage current, AC		
i unotion	current and on-line measurement		
Power	Zn-Mn dry battery,6F22,9V		
Test Mode	Clip-on CT, integral mode		
Display Mode	Four digits LCD display		
Dimension	Width × Height× Thickness:		
Dilliension	175mm×70mm×38mm		
LCD Dimension	35mm×21.5mm; display domain: 32mm×15mm		
Sampling Rate	about 2 times/s		
Frequency	50/60Hz Automatically		
Range Shift	Automatically		
Accuracy			
(23℃±3℃,	0.00~60.00A: ±1.5%±5dgt		
below 70%RH)			
Voltage Range	AC600V		
RS232 Interface	Data stored in the memory of the meter via RS232 upload to PC, or on-line monitoring		

V Structure of the Leaker



1. Double Input Toroid

2. Upper Cover 3. Totoid Opening Lever

4. HOLD Key

5. **POWER** key

6. LCD

7. RS232 Interface

8. Back cover

9.Battery cover

VI Operating Method

1. Start-up, Shutdown

Press POWER key to start up, LCD will begin to display; Press the POWER key again, the leaker will shut down. After starting up for 5 minutes, LCD will flick notes that the leaker will shut down automatically; after flickering for 30s, it will shut down formally to reduce battery consumption. In case you have pressed POWER key when LCD was flickering, the leaker will continue to work for 5 minutes. If LCD was very dark after starting up, it might be caused by low-voltage battery, in this case, please change battery immediately.

2.Leaker Measurement



High voltage, extremely dangerous! Operators shall strictly observe safety rules; otherwise there would be risk of electric shock to cause personal injuries or casualties.



Dangerous! Please don't use it to measure current higher than 300A; otherwise there would be risk of electric shock to cause personal injuries or equipment damages.

- 1) Power on.
- Press down trigger to open clamp head and clamp to-be-measured conductors. (Be attention that clamp heads must be totally closed)

Peak Hold	Push HOLD without release, the meter will show the peak value during the pushing period	
Reading Hold	DH indicating the reading is hold	
Out of Range	OL indicating the current is out of range	
Auto Power-off	5 Minutes after power on, it will power off automatically to lower the power consumption	
Battery Voltage	Indicating the battery voltage is lower then 7.2V.Then the battery have to be changed	
Weight	120g (including the battery)	
Consumption	About 5mW	
Temperature	Working: 0°C∼40°C,below 80%rh	
and Humidity	Storage: -10℃~60℃,below 70%rh	
Insulating	AC2kV/rms (between the alloy of the clam	
Strength	and the housing)	
Applicable Safety Rules	IEC1010-1、IEC1010-2-032、pollution, etc 2、CAT III(600V)	



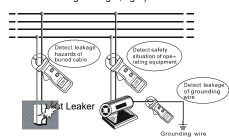
Clamp live wire and null line together is to measure leakage current of electrical equipment. (Note: 2 lines)

Clamp earth wire is to measure grounding line leakage current of electrical equipment.

(Note: single line)

Clamp main line is to measure total current of that main line. (Note: single line)

(See Reference Diagram Fig-1,Fig-2)



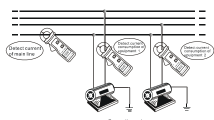


Fig-2 Test Total Current

Attention! For your safety, when measuring heavy current, after confirmed the completion of correct operating test, please move the leaker away from measured conductor.



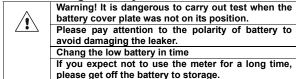
In locations with difficulty to read out data, please use the data holding function. If [DH] symbol displayed, please discharge data holding state first, and then do the test.

3) Read LCD display data. In case OL mA symbol was displayed, it means that current of measured line is beyond the maximum limit of this leaker; with this case, please shift gear with much higher range limit.

4. --- Access the unit 3 of the stored Data



IX How to Change Battery



- 1) " symbol means the battery is undercharge and need to be replaced.
- 2) Press **POWER** key to shut down the leaker; before opening the battery cover, please confirm the leaker is in off position, and then replace with qualified new battery: special attention shall be paid to the polarity of battery; at last, cover battery cover plate.

3. Peak Holding

Pressing HOLD key continually in the course of measurement (More than 3 seconds), the leaker will capture current peak values of lines in this period of time; release the key, it then will return to measuring

4. Hold, Storage and Access Reading

- 1) Pressing **HOLD** key for a short time in the course of measurement (less than 3 seconds), DH symbol will display, the leaker will hold current measuring data and automatically stored in the memory with a unit ID; press HOLD key again to release the hold state, and the leaker continues its measuring; in case stored data reached to 60 groups, press HOLD key again, the "FULL" symbol will display, which means storage memory is full; press HOLD key to cancel "FULL" flickering and return to measuring mode.
- 2) Press HOLD+POWER keys to enter into data access mode and display Unit 1 storage data automatically; and then press HOLD key again to turn the page of stored data; NULL will display when there is no data in stored in the memory, press POWER key to exit data access mode.
- 3)After entering into data access mode, press **HOLD** key for more than 3 seconds will clean up all stored data; when the leaker displaying "dEL" symbol, it means that it has finished cleanup process, and then return to measuring state automatically.

X Accessories

Clamp tester	1 pc
RS232 Com cable	1 pc
Software	1 disk
Battery (6F22 9V)	1 pc
User Manual	1 сору
Warranty card / Certification	1 сору

VII Function Quick Look Up

POWER Key Short Press	Power on/shutdown/exit
HOLD Key Shot Press	Data Holding/release/storage
HOLD Key Pressing for more than 3s	Peak Holding (at measuring mode)
HOLD Key Pressing Press for 3s	Clear Data(at access data mode)
HOLD Key + POWER Key	Data access /turn pages (HOLD key)

VIII Display Example and Meaning

- 1.---Measured leakage current is 0.25mA.
- 2.---Low battery, please change.
- 3.--- Measured leakage current is 0.25mA is held and automatically stored unit ID is NO.03.

