

19560 is a new generation, micro-processor operated digital instrument. Display is on big screen LCD with human computer dialogue operation. It only needs to set highest voltage and maximum current, then the instrument can follow the instructions and automatically step up, up word increase, automatically record the test data, automatically draw voltampere feature curve, and can save and print. The tester does away with manual voltage adjustment, manual recording and curve drawing.

Feature

Current Transformer : CT Magnetization Curve Transformation Ratio Test Polarity 5& & 10 % errore curve Current Injecting Demagnetization Power Frequency Withstand Test Automatic Calculation of Excitation Knee Point Value



Voltage Transformer : PT Excitation Characteristics Test Transformation Ratio Test Polarity Power Frequency Withstand Test Demagnetization Automatic Calculation of Excitation Knee Point Value

Technical Specification

POWER SUPPLY	:	230V± 10% AC, 50-60 Hz
O / P VOLTAGE	:	Excitation Characteristics : 0 ~ 1000 Volts
O / P CURRENT	:	Excitation : 0 ~ 15 Amp
CURRENT INJECTION	:	0 ~ 600 Amp
ACCURACY DISPLAY	:	± 0.5%
	:	Back lit large LCD
MEMORY	:	3000* results
PRINTER	:	Built in Printer
PC INTERFACE	:	USB Flash disc
CONSTRUCTION	:	Aluminum Cabinet
USE ENVIRONMENT	:	Temperature: Max 45°C
		Relative Humidity : 80% non-condensing
DIMENSION	:	L x W x 0 x 20 x 26cm Approx.
WEIGHT	:	18 kg Approx.

Note: Specifications are subject to change.

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