DC Bias Current Test System

6210/6220/6240+6632 6223/6243+6632

Features

- Current and frequency graphic scanning analysis
- Temperature-rising scan function can solve the problems of overheating a DUT to burn
- DCR Measurement function
- Long-term consecutive maximum power output
- Interchangeable bi-direction current function
- Frequency response 100Hz-10MHz (With DC Bias Current 6223/6243)
- DC Bias Current Max.320A (6243)
- Direct Handler interfaces control through LCR power meter



CE RS-232 ☑ Handler ☑

Accessories / Fixtures

Standard

- Power Cord
- Ethernet cable
- Black/Red thermoplastic sleeve (6210)
- F6210 (DIP)

- Optional
- PC Link softwareF6220 (SMD)
- 6210/6220/6240
 - connect plate (short/long)
- BNC+BNC cableF6220/F6240 (SMD)
- Applications
- Components: High current power inductor, common mode choke, mini molding choke, high power components of EV charging connector Electric Vehicles: Electric supercharger system

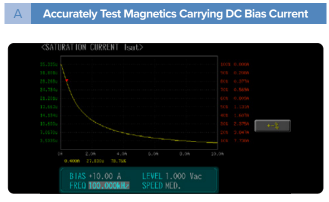
| Specifications |
|-----------------------|
| |

| DC Bias Model Name | 6210 | 6223/6220 | 6243/6240 |
|--|---|-------------|-------------|
| Output Current | 10A | 20A | 40A |
| Accuracy | 0.000A-1.000A 1%+5mA | | |
| | 1.001A-5.000A 2% | | |
| | 5.001A-20.000A 3% | | |
| Power Consumption | 6223/6220/6210 (320W Max.) 6243/6240 (640W Max.) | | |
| LCR Meter / Impedance Analyzer | | 6632 | |
| Frequency (Hz) | 10Hz-1/3/5/10/20/30M/50MHz | | |
| AC Drive Level | C Drive Level 1V (Fixed) | | |
| DC Drive Level | | | |
| Output Impedance | | | |
| | R, X | ±0.000mΩ· | ·9999.99MΩ |
| | Y | 0.00000µS | -999.999kS |
| | G, B | ±0.00000µ | S-999.999kS |
| | θRAD | ±0.0000-3 | 3.14159 |
| Measurement Parameters and Ranges | θDEG | ±0.000°-180 |).000° |
| | Cs, Cp | ±0.00000p | F-9999.99F |
| | Ls, Lp | ±0.00nH-99 | 999.99kH |
| | D | 0.00000-9 | 999.99 |
| | Q | 0.00-9999. | 99 |
| | Δ | ±0.00%-99 | 99.99% |
| | Rdc | 0.00mΩ-99 |).9999MΩ |
| | εr' εr" | 0-100000 | |
| | μr' μr'' | 0-100000 | |
| Output Current (Max.)/ Frequency Response | 60A Max./3MHz (6210+6632) 120A Max./3MHz (6220+6632) 120A Max./10MHz (6223+6632) 320A Max./3MHz (6240+6632) 320A Max./10MHz (6243+6632) | | |
| Constant Power Output | • | | |
| Current Switch | • | | |
| DC Resistance | • | | |
| Current Graphic Scanning Analysis | | | |
| Frequency Graphic Scanning Analysis | • | | |
| Temperature Rise | • | | |

General

| Power Supply | Voltage 88-264Vac |
|-------------------|--|
| Power Supply | Frequency 47-63Hz |
| Interface | RS-232, Handler |
| Trigger Test | Auto, Manual, RS-232, GPIB, Handler |
| Environment | Temperature: 10-40°C, Humidity: 20-90%RH |
| Dimension (W*H*D) | 337×145×525mm (6223/6220/6210) 435×145×525mm (6240) 435×145×644mm (6243) |
| Weight | 15Kg (6223/6220/6210) 20Kg (6243/6240) |
| | |

Key Features



Isat (Magnetic saturation current curve)



 Ls
 1.02845 μH
 III

 Q
 211.22
 III

 Z
 646.199 mΩ
 III

 Ret
 0.836 mΩ
 III

 FRU
 1000000000 SPEED PED.
 IKIG REPEAT

 LULL 1.000 Tax
 BIA 400,000 A
 IKIG REPEAT

 Mode Auto value
 SPEED PED.
 IKIG REPEAT

The value of the inductance is 2.06983uH.

Using a DC Bias current source to apply a 10A bias current to the inductor, the inductance decreased from 2.06983uH to 1.02845uH.



Irms (Rated current curve)



Inductor copper foil cracked due to high temperature

Magnetic saturation current is called I sat, and the temperature rise current is called I rms. When the transformer and the inductor pass a large current in the actual circuit operation, the magnetic field of the magnetic core will produce magnetic saturation, which will cause the inductance characteristic to decline. Therefore, the R&D engineer will set the current value of the inductance reduction allowable range.

DC Bias Fixtures



Standard fixture F6210 for measuring inductance, optional fixture F6220 for measuring SMD inductance.

Rack-mounted System



Reserve space for expanding current, support computer connection software, and save measurement data.