Ready for New Horizons

00 3CTEST



Impulse Current Simulator

S06C100

- IEC 61643-11
- GB/T 18802.11

- Features

- > 5.7-inch color touch screen front panel operation;
- > The test current can reach 1 kA;
- > Test scheduling function, easy to operate;
- > Built in fault alarm function in the system.

Introduction

S06C100 is a new type of impulse current simulator developed according to the requirements of IEC 61643-11 and GB/T 18802.11 standards. It can output 8/20 μ s pulse current waveform with a maximum output current of 1 kA.



<mark>0 3</mark>CTEST

General Parameters	Display	5.7-inch TFT touch screen
	Scope of Working Power Supply	AC 220 V, ±10%, 50 Hz ±5%
	Fuse	6 A
	Maximum Power Consumption	300 W
	Communication Method	Ethernet LAN
	External Trigger Input	BNC, 5V TTL
	CRO Triggers Output	BNC, 5V TTL
	Operation Control Input	BNC, 5V TTL
	Instrument Grounding Connection Method	Use a flat grounding wire
	Chassis Size	4U L * W * H: 620 * 450 * 190 mm
	Instrument Weight	About 19 kg
	Environmental Scope	15 ℃ ~ 35℃
	Pressure Range	86 kPa ~ 106 kPa
	Humidity Range	45% ~ 75%
Technical Parameters	Test Current Range	0.5 A ~ 1000 A(±10% ±0.5 A)
	Current Wavefront	

Technical Parameters	Test Current Range	0.5 A ~ 1000 A (±10% ±0.5 A)
	Current Wavefront Time	8 μs ± 10%, wavefront time definition: 1.25 * (10%~90%)
	Half Peak Time of Current	20 μs ± 10%, definition of half peak time: 1.18 * (50%~50%)
	Output Polarity	Positive, negative, first positive and then negative
	Charging Voltage	< 600 V
	Test Interval	5 s~180 s (the shortest time depends on the test voltage)
	Test Frequency	1 ~ 10000
	Pulse Triggering Method	Manual, automatic, externally triggered

Standard Accessories Test Line, Power Line, Grounding Wire, Fuse (spare parts), Instruction Manual, Factory Report.

SUZHOU3CTEST ELECTRONIC CO., LTD

Address: No. 99 E'meishan Road, SND, Suzhou, Jiangsu Province, China Sales Email: globalsales@3ctest.cn Service Email: service@3ctest.cn Tel: + 86 - 512 - 68077192 Web: www.3c-test.com



www.3ctest.cn

3ctest is always striving for product innovation and quality improvement. Product appearance and technical specifications are subject to change without further notice.