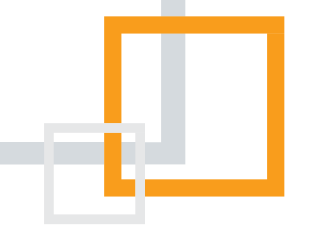
Ready for New Horizons

00 3CTEST





Current injection forceps BCIP-400

■ MIL-STD-461E/F/G

Introduction

The BCIP-400 current injection clamp is a wideband current coupling device, which can transfer the time-harmonic signal current or pulse signal current to the test device (EUT) through magnetic coupling. It has the characteristics of waveform distortion free and physical isolation from EUT. Meet the needs of the US military standard MIL-STD-461E/F/G CS114, CS115, CS116 test items, widely used in electromagnetic compatibility conduction sensitivity (immunity) test.

Application Areas -

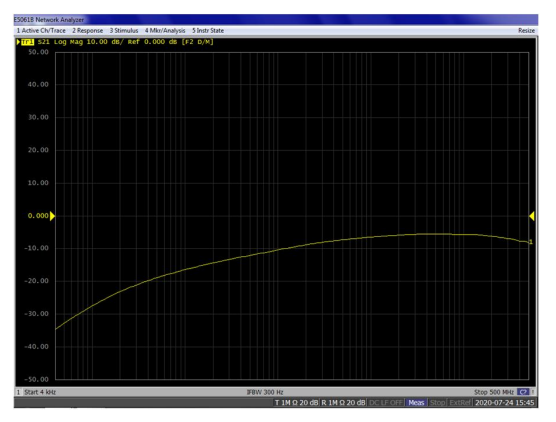


www.3c-test.com

03CTEST

Technical Parameters

Frequency	4 kHz - 400 MHz
Maximum Input Power	100 W for 30 minutes
	150 W for 15 minutes
	200 W for 5 minutes
Connector Type	N type
Internal Diameter	40 mm
External Diameter	127 mm
Height	70 mm
Weight	2.6 Kg



BCIP-400 current injection clamp insertion loss curve

00 3CTEST

Product Accessorie

Current injection clamp calibrates the fixture

BCICF-400

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



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