



FCC - Fischer Custom Communications, Inc.

Fischer Custom Communications, Inc. (kurz **FCC**) entwirft, entwickelt und fertigt Spezialüberspannungsschutz-Geräte, HF-Messgeräte und EMP-Testsysteme. **FCC** definiert Qualität als Erfüllung der Ansprüche seiner Kunden.

Für die Besitzer und das Managementteam von **FCC** ist Service und Qualität ein integraler Begriff.

Mit viel Erfahrung und hohen Anforderungen an die technische Kompetenz hat **FCC** stets den Mehrwert für seine Kunden im Fokus.

FCC – hauptsächlich bekannt für eine große Auswahl an Stromzangen für EMV-Prüfungen – bietet sowohl eine Reihe weiterer interessanter Produkte für den Bereich Verifikation und Test für Ihre Laborausstattung:



Bulk Current Injection Probes

FCC Inc. develops and manufactures Bulk Current Injection Probes [BCI Probes] to meet specific customer requirements and to perform compliance testing in...

[Browse more ->](#)



Bulk Current Injection Probe Fixtures

Probe Calibration fixtures are a part of the test equipment required by most of the Bulk Current Injection [BCI] Test Procedure Specifications. These test...

[Browse more ->](#)



Current Monitor Probes

The Current Monitoring probes may be used whenever RF current measurements are required. Current measurements are made by placing a current...

[Browse more ->](#)



Current Monitor Probe Fixtures

Calibration fixtures are a part of the test equipment required by most of the Bulk Current Injection Test Procedure Specifications. This test fixture allows the user to quickly and easily calibrate...

[Browse more ->](#)



CISPR 32 ISN

CISPR 32 defines ISNs as specialized coupling decoupling devices used to measure the conducted asymmetric common mode radio interference voltages of an ITE...

[Browse more ->](#)



Coupling Decoupling Networks (CDN)

The common mode current disturbance signal can be delivered to the EUT using a variety of coupling networks to inject the signal onto the unscreened...

[Browse more ->](#)



50-150 Ω Adapters

The Fischer Custom Communications, Inc. non-contact 50-150 Ω Adapters is used to measure the common mode voltage appearing between a multi-pair...

[Browse more ->](#)



EM Injection Clamps and Fixtures

Fischer Custom Communications, Inc. offers clamp-on and fixed-aperture EM Injection Clamps, which offer unique benefits compared to conventional EM...

[Browse more ->](#)



DCN

The DCN is a decoupling ferrite tube that is used with an EM Injection Clamp. The DCN fully complies with IEC 61000-4-6 Edition 4.0...

[Browse more ->](#)



Capacitive Voltage Probe

The Fischer Custom Communications, Inc. non-contact capacitive voltage probe (F-CVP-1) is used to measure the common mode voltage appearing between a multi-pair balanced cable bundle...

[Browse more ->](#)



LISN

A line impedance stabilization network (LISN) is a device used in conducted and radiated radio-frequency emission and susceptibility tests, as specified in various electromagnetic...

[Browse more ->](#)



Surface Monitor Probes

Surface Monitor Probe is a half clamp-on probe with a dielectric cover on the sensing window. Surface Probe measures currents on metallic conductors with flat regions such as ground planes...

[Browse more ->](#)



Telcom Surge CDN

Surge Coupling-Decoupling Networks (SCDN) are used to couple the surge specified in IEC 61000-4-5 onto active telecom lines to determine if the telecom equipment sustains functional...

[Browse more ->](#)



TEM Cell | Stripline

FCC Custom Communications, Inc. offers a family of Transverse Electromagnetic (TEM) cells that can be used for both emissions and immunity testing.

FCC TEM 7 Series Coming Soon!

[Browse more ->](#)



Pulsers

Fischer offers several types of pulsers as well as a customizable portable pulse generator. Pulsers drive current injection probes inductively couple current onto cables bundles.

[Browse more ->](#)

Die EMCO Elektronik GmbH ist Ihr lokaler Ansprechpartner für die Produkte aus dem Hause **FCC**. Ob Neubedarf oder Service, wir stehen Ihnen als kompetenter Ansprechpartner zur Seite.

Ihr Partner für EMV und HF:

EMCO Elektronik GmbH

Tel.: 089 89 55 65-0

Fax: 089 89 59 65-10

Email: info@emco-elektronik.de

Web: www.emco-elektronik.de

Sie sind mit Ihrer E-Mail-Adresse angemeldet. Wenn Sie keinen Newsletter mehr erhalten möchten, senden Sie uns bitte eine kurze E-Mail an info@emco-elektronik.de.

Irrtümer und Änderungen vorbehalten