



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.

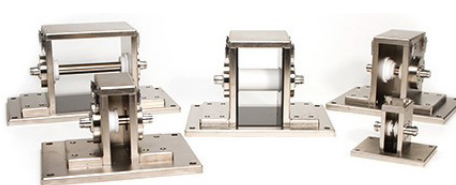
FCC – hauptsächlich bekannt für eine große Auswahl an Stromzangen für EMV-Prüfungen – bietet sowohl eine Reihe weiterer interessanter Produkte für den Bereich Verifikation und Test für Ihre Laborausstattung:



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