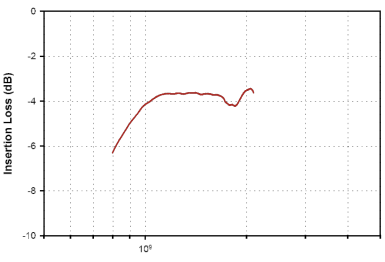
BULK CURRENT INJECTION

The F-150 has been designed to extend the use of conducted immunity testing over the bandwidth of 88 MHz - 2.1 GHz. Pursuing this effort, the F-150 combines high efficiency, high power rating, and compact size. This allows the device to be used in the testing of individual cable harnesses during benchtop testing as well as cable harnesses inside vehicles.



Nominal



Frequency (Hz)

Fischer Custom Communications, Inc.

Specifications

Frequency:800 MHz – 2.1 GHzInner Diameter:32 mmOuter Diameter:98 mmHeight:38 mmInput Power rating:250 watts (30 min)Secondary Power Current Rating:DC - 400 Hz• Differential Mode - Single Conductor:500 Amps• Common Mode - Total Cable Bundle:1000 Amps

Accessories

FCC-BCICF-150 • Calibration Fixture Bandwidth: 800 MHz – 2.1 GHz

Specifications subject to change without notice

19220 Normandie Ave., Unit B Torrance, CA 90502 Phone: 310-303-3300 Email: sales@fischercc.com

© Fischer Custom Communications, Inc.