EMI/PLC Adapter for Power Lines and Ground

Safely Measure EMI and PLC Anywhere with Your Oscilloscope or a Spectrum Analyzer

MSN15 power line EMI adapters completely block power line 50/60 Hz voltage and let through only high frequency signals allowing for safe observation and measurements of high-frequency signals on power lines and ground—often called EMI (Electromagnetic Interference).

Measurements of these signals without special adapters are perilous—high voltage on the AC mains can easily damage instrumentation. Plus, high mains' voltage makes it nearly impossible to trigger on the weaker high-frequency signals. Measurements of noise on ground are often distorted by ground loops.

MSN15 offers true balanced input galvanically isolated from its output. This allows for accurate measurements of electrical noise on ground and between different grounded points of equipment without influence of grounding of your instrument, completely avoiding ground loops.



Applications

Measurements and metrology Power line communication (PLC)

Data security

Electronic manufacturing

Semiconductor fabrication

ESD/EOS control

Test and measurements

EMC compliance

Data centers

Industrial robotics

Medical

Military and aerospace

Wherever EMI is an issue

Features

Safe measurements of high-frequency signals on live power lines and ground

Galvanic isolation from power line

True balanced input

Output overvoltage protection 50 Ohms output

EMI Power Line "Probe"

Consider MSN15 as your probe for your oscilloscope, spectrum analyzer or signal strength meter for safe measurements of high frequency signals riding on live power lines and on different grounds

Power Line Isolation

MSN15 provides complete galvanic isolation from high voltage on power lines - your instrument is not exposed to AC voltage

Balanced Input

MSN15 offers true balanced input reducing errors from ground coupling of your oscilloscope or spectrum analyzer

Wide Frequency Response

MSN15 offers broad frequency response suitable for measurements of most EMI signals on power lines and ground, such as from switched mode power supplies, servo and VFD motors, dimmers and alike, as well as most PLC signals

Overvoltage Protection

Noise on power lines, especially transient spikes, can reach significant amplitude. MSN15 has unique protective circuit limiting such spikes to no more than 15V of either polarity without sacrificing its performance at lower amplitudes

MSN15 EMI Adapter for Power Lines and Ground



Specification

MSN15 EMI adapters enable safe measurements of high frequency signals on live power lines and on ground without creating ground loops.

| Parameter | Value |
|-----------------------------------------|----------------------------------|
| Max. Rated Voltage, RMS | 250VAC Max., 50/60Hz |
| Frequency Response | 30kHz200MHz |
| Transfer Ratio (50 Ohms termination) | 10:1 (-20 dB) |
| Input | Balanced, Galvanic Separation |
| Output Impedance | 50 Ohms |
| Output Connector | BNC |
| Output Signal Limiter | <15V Peak |

Instrument Overvoltage Protection

Power lines may have transient signals in excess of 1 kV. To protect your instruments MSN15 limits output signals to no more than 15V peak (typ.) We also include BNC T-adapter and 50 Ohms terminator so that you can use 1 MOhms input of your oscilloscope that can handle high signal levels.

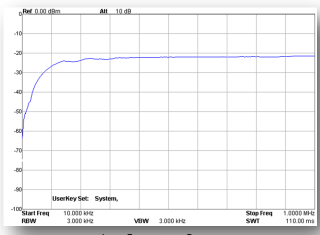
For high-bandwidth instruments, such as spectrum analyzers and some oscilloscopes that have only 50 Ohms input and 3 to 5 V max. input level, we recommend to use commonly-available BNC 20 dB attenuator to provide full protection for your instrument.

Test leads

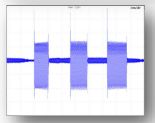
MSN15 comes with the following:

0.Ref 0.00 dBm Att 10 dB 10.000 kHz 30.000 kHz **VBW** 30.000 kHz RBW

Wide Band Frequency Response Includes cable influence

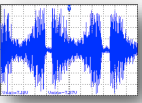


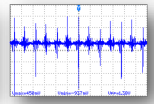
Low Frequency Response



PLC Signal on AC Line

EMI on AC Line From SMPS





EMI on AC Line After UPS

Ground Noise in Servo Drive

Examples of Typical EMI on Power Lines and

Ordering Information Model MSN15

OnFILTER

User's Guide

Hand-Held Power

Line EMI Adapter MSN15



✓ BNC coax cable, 6' (1.8m)

√ 50 Ohms BNC terminator

✓ BNC T-adapter

MSN15 is certified for compliance with IEC/EN 61010-1:2010, Third Edition, AMD1:2016; 61010-2-030:2011

FILTER

OnFILTER, Inc. 730 Mission Dr. Ste. 102 Santa Cruz, CA 95060 U.S.A. Tel. +1.831.824.4052 FAX +1.206.350.7458 www.onfilter.com info@onfilter.com