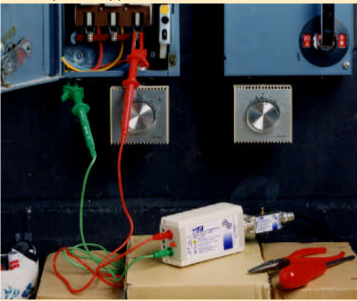
POWER LINE INTERFERENCE PROBE

Measure conducted emissions without a LISN

- Complete conducted emissions transducer kit
- Complies with CISPR16 voltage probe requirements
- Complies with safety standard IEC1010
- Can be used with any spectrum analyser or receiver
- Ideal for use when EUT requires high current supply or when there are difficulties in connecting a LISN into the circuit
- Can be used on AC or DC lines up to 275V AC rms, line to earth. Note, this includes standard 440V 3 phase supplies



COMPLIANCE The PLIP is designed to comply with the CISPR16 requirements for a voltage probe. The design incorporates several features that are in addition to the basic CISPR16 specifications.

These offer three major advantages:

SAFETY Complete galvanic isolation for protection against line voltages.

SENSITIVITY The PLIP incorporates a 30dB RF Amplifier. This results in a nominal antenna factor (insertion loss) of 0dB, against that of a 'conventional' voltage probe of 30dB.

PROTECTION The PLIP features signal filtering with transient limiter and output clamping. The net result is that any analyser or receiver connected to the output of the PLIP is protected against damage due to high or transient signal conditions.

Each PLIP is supplied with

- PLIP main unit
- 30dB amplifier
- Mains power adapter for amplifier
- Output lead (BNC termination)
- Input leads with fused safety probes and detachable 12mm capacity spring clamps
- Carry case and manuals

SPECIFICATION

Compliance To CISPR16 (para. 12.2)

voltage probe

Frequency range 9KHz – 30MHz Input voltage 275V AC 50/60Hz

380V DC

Input current 63mA AC 50Hz (nom)

0.8mA DC max

Input impedance 1500ohms
Output impedance 50ohms
Input dynamic range 70dB
Overall insertion loss 0 ±2dB

Voltage indicator Neon, 70V min operating

threshold

Test probes Double insulated GS38 and

IEC1010 complaint, fitted with 440V 33kA fuse rated

at 500mA

Isolation 1kV max
Output connector BNC

Power 230V 50Hz mains adaptor

produces 12V DC 80mA for

amplifier

115V 50Hz option

PHYSICAL

Temperature range -5°C to 55°C Relative humidity 20% to 80%

Carry case size 35cm x 25cm x 9cm

Carry case weight less than 2kg



Credence Technologies, Inc.

P.O. Box 5146

Santa Cruz, CA 95063, U.S.A.

Tel: (831) 459-7488 Fax: (831) 427-3513

www.credencetech.com