ICP-622
Injection Current Probe
1 MHz – 500 MHz

This injection current probe can be used as pulse injection source as well as a sensitive monitoring probe.

Frequency Range: 1 MHz – 500 MHz
Insertion Loss: 4 to 16 dB
Transfer Impedance: 16 to 31 dBΩ
Rated Watts: 200 watts CW
Connector: N-Type, female

Physical Dimensions
Inner Diameter: 1.5 in. (38 mm)
Outer Diameter: 4.25 in. (108 mm)
Height: 2.5 in. (64 mm)
Weight: 4.2 lb.’s (1.9 kg)

Features
- Broad Frequency Range of 1 MHz to 500 MHz
- Individually Calibrated
- Split Type Clamp-on Design

Injection Current Probes are used to inductively couple large RF currents into conductors passing through their aperture. The conductors are signal, control and power circuits of equipment under test for conducted susceptibility or immunity. This injection current probe is used to couple large RF currents from 1 MHz to 500 MHz. The CW input power rating of this injection current probe is 200 watts for a duration of 30 minutes.

An injection current probe acts as a multiple turn primary and a single turn secondary transformer, when placed around a power line or signal lead. Thus it provides a (nominal) 50ohm load to the susceptibility signal source, while providing a lower susceptibility signal source impedance when placed in series with the cable under test. An injection current probe is characterized by its insertion loss (dB). The insertion loss describes the inefficiency of the clamp relative to direct injection into a 50ohm circuit.

Recommended Accessories
- SAC-211 (3 meter N/N Cable, RG-214U)
- CPF-630 Current Probe Fixture
- BCP-611 Monitoring Current Probe
Calibration, Injection Current Probe
Model Number: ICP-622

Insertion Conversion Formula:

\[
\text{Injected Current (dB)} = \text{Input Current (dB)} - \text{Insertion Loss (dB)} - \text{cable loss}
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