ICP-523
Injection Current Probe
300 KHz – 1000 MHz

For Automotive and bulk injection testing.

Frequency Range: 300 KHz – 1000 MHz
Insertion Loss: 4 to 16 dB
Transfer Impedance: 18 to 34 dBΩ
Rated Watts: 100 watts CW
Connector: N-Type, female

Physical Dimensions
Inner Diameter: 1.6 in. (40 mm)
Outer Diameter: 5.0 in. (127 mm)
Height: 2.0 in. (64 mm)
Weight: 5.5 lb.'s (2.5 kg)

Features
• Measures currents on 50 Hz, 60 Hz and 400 Hz power lines
• Individually Calibrated (Transfer Impedance calibration included)
• Split Type Clamp-on Design

This high frequency injection current probe is used for BCI testing in accordance with automotive specifications as well as diagnostic bulk current injection testing up to 1,300 MHz. The insertion loss is 7 dB or less from 1 MHz to 600 MHz and 11 dB or less from 600 KHz to 1,000 MHz. The CW input power rating is 100 watts for 30 minutes.

Recommended Accessories
• SAC-211 (3 meter N/N Cable, RG-214U)
• CPF-531 Current Probe Fixture
• BCP-512 Monitoring Current Probe
Injection Current Probe
Insertion Loss
Model: ICP-523

Insertion Conversion Formula:
Injected Current(dB) =
input Current(dB) - Insertion Loss(dB) - cable loss