

## 007320-01





## **SPECIFICATIONS**

General	precisely locate external PIM sources in the field. Once PIM locations are identified, mitigation materials available from ConcealFab can be applied to reduce the PIM levels and improve site performance.
Frequency Range	600 MHz to 4000 MHz
PIM Performance	IM3 < -90 dBm when tested in accordance with IEC 62037-8, near field test, 2x 20W test tones, static test.
Near Field Signal Variation VS. Orientation	<5 dB variation in received signal level when probe is rotated 90° relative to an external PIM source
RF Connector	Type N (female)
Construction	ABS protective probe tip, filament would epoxy shaft, Times Microwave TuffGrip® handle
Dimensions	35-inch long, 1.9-inch diameter at probe tip
ROHS	Compliant

The PIM test probe is used in conjunction with other test and measurement equipment to

