

PIM Standard Kit

PIMTEK offers PIM Standard Kit for PIM testing with IM3 benchmark level -80/-100/-110/-125dBm, with Carrier Power 2x20W.Kit can not be applied to the calibration of PIM Analyzers,but it can be applied to judge the test accuracy of PIM Analyzers.



PRODUCT FEATURES

- Passive Intermodulation Testing Source
- Applied to verify PIM Analyzers's good or bad
- High Repeatability
- Anti-wear,Antioxiidan

TECHNICAL SPECIFICATION

System

Connector Type	DIN (Male) -DIN (Female)
Mechanical Endurance	≥1000 times
Impedance Characterstics	50 Ohm
IM3 Output	Power Level: -80dBm/-100dBm/-110dBm/-125dBm±3dB

	Frequency: 913MHz/1775MHz
	Carrier: 2×+43dBm/2×20W
2002/95/EC(RoHS)	Capatible
Inner conductor	Beryllium bronze
Outer conductor	Yellow Copper
Shell	Yellow Copper
Connecting screw sleeve	Yellow Copper

Mechanical

Weight **0.160Kg**

Environmental

Operating Temperature Range **-55°C to +85°C**

*Optional Manufacture:(1) Rosenberger (2) HUBER+SUHNER