

Low PIM N type Male to N type Male Adapter

DC-6.0 GHz, PIM -165dBc



Features

PIM levels < -165 dBc

Excellent VSWR, 1.2:1 max.

Ideal for use in PIM laboratory testing.

Available in various connector options.

Overview

Impedance 50 Ohms Frequency range DC-6 GHz

Configuration

Connector 1 N-type Male
Connector 1 specification IEC 169-4

Connector 2 N-type Male

Connector 2 specification MIL-STD-348

Body style Straight
Adapter design Low PIM

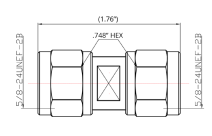
| Electrical Specifications @ +25°C | | Unit |
|-----------------------------------|--------------------------------------|------|
| Frequency range | DC - 6 | GHz |
| Maximum VSWR | 1.20 | :1 |
| Passive Intermodulation (PIM) | < -165 @ +43 dBm per tone @ 1800 MHz | dBc |
| PIM Test Frequency | 1800 | MHz |

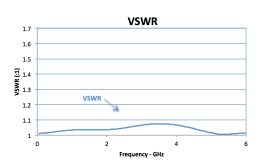
| Typical Performance @+25°C | DC-2 GHz | 2-4 GHz | 4-6 GHz |
|----------------------------|----------|---------|---------|
| VSWR (S11 :1) | 1.05 | 1.11 | 1.13 |

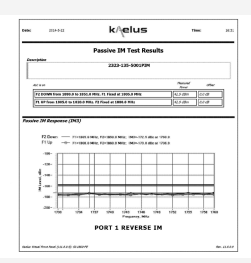
| Mechanical Specifications | Connector 1 | Connector 2 | |
|---------------------------------|-------------------------|-------------------------|--|
| Inner conductor material/finish | Beryllium Copper/Silver | Beryllium Copper/Silver | |
| Body material/finish | PIM rated Brass/Silver | PIM rated Brass/Silver | |
| Wrench flat size | 0.748 in. | 0.748 in. | |
| Torque | 8 - 12 in. lbs. | 8 - 12 in. lbs. | |
| Dielectric type | PTFE | PTFE | |
| Mating cycles (typical) * | 500 cycles | 500 cycles | |
| Weight | 3.26, [92.5] oz. [gms] | | |
| Length | 1.76, [43.7] in. [mm] | | |
| Width | .79, [20.1] in. [mm] | | |

^{*} Typical mating cycles is for VSWR performance only. PIM may degrade as matings increase.

Outline drawing







Our 2323-135-5001PIM 50 ohm N type Male to N type Male Low PIM Adapter is a in-series coaxial adapter product. This 50 ohm N type Male to N type Male Low PIM Adapter is precision engineered to strict industry specifications. Our 2323-135-5001PIM 50 ohm N type Male to N type Male Low PIM Adapter has broadband operation to 6.0 GHz. Our 2323-135-5001PIM N type Male to N type Male Low PIM Adapter has a straight body in a low PIM design. evissaP offers its eP Low PIM adapters in a variety of connector interfaces and connector configurations. If you cannot find the exact eP Low PIM adapters you require, please submit a request along with your requirement information.

evissaP reserves the right to change specifications, prices and any other information at any time without prior notice.

Document: 2323-135-5001-PIM Rev: --