

Precision RF & Microwave Components

The Industry Leader for High Frequency Components and Thin Film Fabrication Services



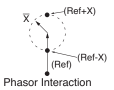


RF MEASUREMENT CHART

| | | | | Relative to U | Inity Reference | |
|---------|------------------------|------------------|----------------------|---------------|-----------------|-------------|
| SWR | Reflection Coefficient | Return Loss (dB) | X dB Below Reference | Ref +X (dB) | Ref –X (dB) | Ref ±X (dB) |
| 17.3910 | 0.8913 | 1 | 1 | 5.5350 | 19.2715 | 24.8065 |
| 8.7242 | 0.7943 | 2 | 2 | 5.0780 | 13.7365 | 18.8145 |
| 5.8480 | 0.7079 | 3 | 3 | 4.6495 | 10.6907 | 15.3402 |
| 4.4194 | 0.6310 | 4 | 4 | 4.2489 | 8.6585 | 12.9073 |
| 3 5698 | 0.5623 | 5 | 5 | 3.8755 | 7.1773 | 11.0528 |
| 3.0095 | 0.5012 | 6 | 6 | 3.5287 | 6.0412 | 9.5699 |
| 2.6146 | 0.4467 | 7 | 7 | 3.2075 | 5.1405 | 8.3480 |
| 2.3229 | 0.3981 | 8 | 8 | 2.9108 | 4.4096 | 7.3204 |
| 2.0999 | 0.3548 | 9 | 9 | 2.6376 | 3.8063 | 6.4439 |
| 1.9250 | 0.3162 | 10 | 10 | 2.3866 | 3.3018 | 5.6884 |
| 1.7849 | 0.2818 | 11 | 11 | 2.1567 | 2.8756 | 5.0322 |
| 1.6709 | 0.2512 | 12 | 12 | 1.9465 | 2.5126 | 4.4590 |
| 1.5769 | 0.2239 | 13 | 13 | 1.7547 | 2.2013 | 3.9561 |
| 1.4985 | 0.1995 | 14 | 14 | 1.5802 | 1.9331 | 3.5133 |
| 1.4326 | 0.1778 | 15 | 15 | 1.4216 | 1.7007 | 3.1224 |
| 1.3767 | 0.1585 | 16 | 16 | 1.2778 | 1.4988 | 2.7766 |
| 1.3290 | 0.1413 | 17 | 17 | 1.1476 | 1.3227 | 2.4703 |
| 1.2880 | 0.1259 | 18 | 18 | 1.0299 | 1.1687 | 2.1986 |
| 1.2528 | 0.1122 | 19 | 19 | 0.9237 | 1.0337 | 1.9574 |
| 1.2222 | 0.1000 | 20 | 20 | 0.8279 | 0.9151 | 1.7430 |
| 1.1957 | 0.0891 | 21 | 21 | 0.7416 | 0.8108 | 1.5524 |
| 1.1726 | 0.0794 | 22 | 22 | 0.6639 | 0.7189 | 1.3828 |
| 1.1524 | 0.0708 | 23 | 23 | 0.5941 | 0.6378 | 1.2319 |
| 1.1347 | 0.0631 | 24 | 24 | 0.5314 | 0.5661 | 1.0975 |
| 1.1192 | 0.0562 | 25 | 25 | 0.4752 | 0.5027 | 0.9779 |
| 1.1055 | 0.0501 | 26 | 26 | 0.4248 | 0.4466 | 0.8714 |
| 1.0935 | 0.0447 | 27 | 27 | 0.3798 | 0.3969 | 0.7765 |
| 1.0829 | 0.0398 | 28 | 28 | 0.3391 | 0.3529 | 0.6919 |
| 1.0736 | 0.0355 | 29 | 29 | 0.3028 | 0.3138 | 0.6166 |
| 1.0653 | 0.0316 | 30 | 30 | 0.2704 | 0.2791 | 0.5495 |
| 1.0580 | 0.0282 | 31 | 31 | 0.2414 | 0.2483 | 0.4897 |
| 1.0515 | 0.0251 | 32 | 32 | 0.2155 | 0.2210 | 0.4365 |
| 1.0458 | 0.0224 | 33 | 33 | 0.1923 | 0.1967 | 0.3890 |
| 1.0407 | 0.0200 | 34 | 34 | 0.1716 | 0.1751 | 0.3467 |
| 1.0362 | 0.0178 | 35 | 35 | 0.1531 | 0.1558 | 0.3090 |
| 1.0322 | 0.0158 | 36 | 36 | 0.1366 | 0.1388 | 0.2753 |
| 1.0287 | 0.0141 | 37 | 37 | 0.1218 | 0.1236 | 0.2454 |
| 1.0255 | 0.0126 | 38 | 38 | 0.1087 | 0.1100 | 0.2187 |
| 1.0227 | 0.0112 | 39 | 39 | 0.0969 | 0.0980 | 0.1949 |
| 1.0202 | 0.0100 | 40 | 40 | 0.0864 | 0.0873 | 0.1737 |
| 1.0180 | 0.0089 | 41 | 41 | 0.0771 | 0.0778 | 0.1548 |
| 1.0160 | 0.0079 | 42 | 42 | 0.0687 | 0.0693 | 0.1380 |
| 1.0143 | 0.0071 | 43 | 43 | 0.0613 | 0.0617 | 0.1230 |
| 1.0127 | 0.0063 | 44 | 44 | 0.0546 | 0.0550 | 0.1096 |
| 1.0113 | 0.0056 | 45 | 45 | 0.0487 | 0.0490 | 0.0977 |
| 1.0101 | 0.0050 | 46 | 46 | 0.0434 | 0.0436 | 0.0871 |
| 1.0090 | 0.0045 | 47 | 47 | 0.0387 | 0.0389 | 0.0776 |
| 1.0080 | 0.0040 | 48 | 48 | 0.0345 | 0.0346 | 0.0692 |
| 1.0071 | 0.0035 | 49 | 49 | 0.0308 | 0.0309 | 0.0616 |
| 1.0063 | 0.0032 | 50 | 50 | 0.0274 | 0.0275 | 0.0549 |
| 1.0057 | 0.0028 | 51 | 51 | 0.0244 | 0.0245 | 0.0490 |
| 1.0050 | 0.0025 | 52 | 52 | 0.0218 | 0.0218 | 0.0436 |
| 1.0045 | 0.0022 | 53 | 53 | 0.0194 | 0.0195 | 0.0389 |
| 1.0040 | 0.0020 | 54 | 54 | 0.0173 | 0.0173 | 0.0347 |
| 1.0036 | 0.0018 | 55 | 55 | 0.0154 | 0.0155 | 0.0309 |
| 1.0032 | 0.0016 | 56 | 56 | 0.0138 | 0.0138 | 0.0275 |
| 1.0028 | 0.0014 | 57 | 57 | 0.0123 | 0.0123 | 0.0245 |
| 1.0025 | 0.0013 | 58 | 58 | 0.0109 | 0.0109 | 0.0219 |
| 1.0022 | 0.0011 | 59 | 59 | 0.0097 | 0.0098 | 0.0195 |
| 1.0020 | 0.0010 | 60 | 60 | 0.0087 | 0.0087 | 0.0174 |

- The first three columns are conversion tables for return loss, reflection coefficient, and SWR.
- The last four columns are values for interactions of a small phasor X with a large phasor (unity reference) expressed in dB related to reference.

The RF Measurement Chart can be used to determine the uncertainty due to bridge/autotester VNA directivity. The "X dB Below Reference" column represents the difference between the directivity and the measured reflection (return loss). The "ref + X dB" and "ref – X dB" values are the algebraic sum of the error signal and the measured reflected signal as their phase relationship varies over 360°. Therefore, the peak-to-peak ripple (I \pm X) is the total measurement uncertainty caused by the error signal.



is 3.3018 For example, if a 30 dB return loss is measured with a 40 dB directivity dB. The actual return loss is between 27.6134 dB (– 30 + 2.3866) and 33.3018 dB (– 30 – 3.3018). The peak to peak ripple on a swept measurement will be 5.6884 dB. If the error and directivity signals are equal, ref +X dB equals 6 dB (voltage doubled causes 6 dB change) and ref – X dB becomes infinite, since the two signals are equal in amplitude and 180° out of phase (zero voltage).

ANSI Standard

| X mm | ±5 mm |
|----------|----------|
| X.X mm | ±0.5 mm |
| X.XX mm | ±0.15 mm |
| X.XXX mm | ±0.05 mm |

Above ANSI Standard tolerance applies to all components unless otherwise noted.

TABLE OF CONTENTS

| Outline of Precision Measurement Components2 |
|---|
| Microelectronics Fabrication Center 4 |
| High Return Loss Connectors and Cables |
| $K Connector^{\text{\tiny TM}} \dots \dots$ |
| V Connector TM 11 |
| W1 Connector™16 |
| 0.8 mm Connector™18 |
| RF Cables K120, V120 |
| Armored Semi-Rigid Test Port Cables22 |
| Instrument Grade Adapters |
| Coaxial Adapters K, V, K to V |
| Panel Coaxial Adapters24 |
| Calibration Grade Adapters 33 Series |
| Instrumentation Grade Adapters 34 Series |
| Precision Adapters |
| Ruggedized Adapters |
| Instrumentation Grade Adapters 34 Series W to V |
| Instrumentation Grade Waveguide Adapters 35WR Series 31 |
| Precision Terminations |
| Coaxial Terminations 28 Series |
| Coaxial Terminations K210, V21036 |
| Fixed Attenuators 41, 43 Series 37 |
| Step Attenuators 4400, 4500, 4600 Series 30 |

Airlines 18, 19 Series 41 Open/Shorts 22 Series 42 OSL Series Calibration Kits 43 TOSL Series Calibration Kits 44 Microwave Detectors 70, 75 Series 45 Power Dividers 11 Series 47 Power Dividers K240, V240 Series 48 Power Splitters K241, V241 Series 49 Power Splitters N241 Series 50 Bias Tee K250, V250 Series 51 Ultra-Wideband Bias Tee K251, V251 Series 52 Ultra-Wideband Bias Tee V255, W255XX 54 Kelvin Connection Bias Tee K252, V252, W252XX 56 Precision DC Blocks K261, V261 57

 DC Blocks V265, W265
 59

 Directional Coupler MN25110A
 61

 Universal Test Fixture 3680 Series
 62

 Limiters 1 Series
 65

 Matching Pads 12 Series
 66

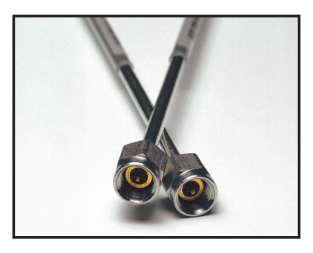
 VNA and VNMS Calibration Kits
 67

 VNA and VNMS Verification Kits
 69

Part Number Index......70

Measurement Components and Accessories

OUTLINE OF PRECISION MEASUREMENT COMPONENTS



Precision Components-Precision Measurements

Anritsu is a leader in the design and production of precision microwave components.

- Precision Coaxial Connector Systems to 145 GHz
- Precision Coaxial and Waveguide to Coax Adapters
- RF Detectors
- Precision Terminations and Air lines
- Precision Fixed Attenuators
- Precision Step Attenuators
- Precision Directional Coupler up to 110 GHz
- Precision Power Dividers and Splitters
- Precision Standard and Kelvin Bias Tees
- Precision DC Blocks
- Broadband Microwave Limiters

Connector Design Leadership

Anritsu is the leader of high frequency microwave connector technology and is driven by an ongoing commitment to exceed customer needs. Anritsu created and trademarked the K Connector® with coverage to 40 GHz, along with a complete family of 40 GHz test equipment. It was an immediate success and today is used on many commercial components, test fixtures, and defense and aerospace systems. The K connector is mechanically compatible and mates with SMA WSMA and 3.5 mm connectors.

For certain applications, users want to access frequencies up to 43.5 GHz on a K connector. Anritsu has developed and introduced Extended-K™ connectors that not only provides frequency scalability to 43.5 GHz with mode-free performance on a K connector, but is also traceable ensuring a known measurement uncertainty.

The V Connector* offers coaxial coverage to 65 GHz and uses a 1.85 mm geometry endorsed by the International Electrotechnical Commission (IEC). It mates with commercially available 2.4 mm connectors.

The W1 Connector™ provides mode-free performance to 110 GHz and uses a 1.00 mm coaxial connector front side interface.

The 0.8 mm Connector family is a complete coaxial connector system with single-mode performance to 145 GHz. It contains male and female non-hermetic connectors, male and female broadband terminations and in series adapters. The 0.8 mm Connector is well suited for high frequency applications ranging from components to systems and instrumentation.



Coaxial and Waveguide to Coax Adapters

A series of precision measurement adapters are available to adapt one connector type to another. Poor adapter VSWR (or poor return loss) can be a major source of measurement error and, therefore adapters, must be carefully selected. Anritsu precision adapters typically have 6-12 dB better return loss than competitive units. Waveguide-to-Coax Adapters are available to 110 GHz.

Precision Terminations and Air Lines

Anritsu is recognized as the leader in the field of impedance standards. Anritsu air lines and terminations are unsurpassed for accuracy and impedance match. Not only do these products increase measurement accuracy, they also provide the only method of certifying the performance of SWR Autotesters, bridges, directional couplers, and other devices.

Precision Fixed Attenuators

Anritsu attenuators offer superior performance in a low cost package. The low VSWR (excellent return loss) minimizes signal reflections and simultaneously reduces ripple effects in the output frequency response. This assures flat, consistent attenuation characteristics regardless of other devices reflection characteristics. The 41K, 41VA, and 41W Series attenuators are specifically designed for applications where accuracy is a basic requirement. Available frequency ranges cover DC to 26.5, 40, 70, and 110 GHz.

Many other attenuator applications principal objective is the reduction of power. Since the attenuator might not be inserted at a measurement point, the measurement precision discussed earlier is not required. In such a power-reducing system application, attenuators are often required in large quantities, making price an important consideration. The 43K Series includes models covering DC to 26.5 GHz, and DC to 40 GHz. All are available with 3, 6, 10, or 20 dB attenuation values. All have the Anritsu K Connectors and are compatible with 3.5 mm and SMA connectors.



Precision Step Attenuators

Anritsu offers low loss, high precision step attenuators. These programmable step attenuators are available with 10 dB steps from 0 to 70 dB or 0 to 110 dB ranges. DC to 40 GHz frequency range ensures the broadest attenuation and frequency coverage available. Contact Anritsu for needs above 40 GHz or for custom step sizes.

Precision Power Dividers and Splitters

Anritsu offers the world's only W1 coaxial Power Divider and Power Splitter solution up to 110 GHz. Anritsu produces precision V Connector® dividers and splitters to 65 GHz and precision K Connector® dividers and splitters to 40 GHz.

All Anritsu power dividers are 3-resistor symmetrical designs with excellent amplitude and phase tracking. Anritsu power splitters are 2-resistor designs, providing great isolation between RF ports.

Precision Bias Tees

Anritsu bias tees are used to combine DC and RF for active device measurements. Low RF throughline loss and low SWR ensure negligible effect on measurements from 50 kHz to 65 GHz. Anritsu features both standard and Kelvin bias tees depending on the precision of the application. Bias tees are available up to 110 GHz.

Broadband Microwave Limiters

Anritsu broadband microwave limiters provide a wide frequency range with limiters to 18 GHz, 20 GHz, and 26.5 GHz. Designed to protect sensitive microwave equipment, these limiters incorporate unique single-side limiting to provide soft limiting characteristics over 10 MHz to 26.5 GHz.

Broadband DC Blocks

Anritsu DC Blocks are used to prevent DC signals from passing through and are available up to 110 GHz.



RF Detectors

Just as directivity is the principal error contributor in reflection measurements, the impedance match of the signal source and RF detector is a significant error contributor in transmission measurements.

Anritsu offers a complete line of coaxial RF detectors covering from 10 MHz to 50 GHz with the lowest SWR available. The excellent impedance match of the detectors minimize measurement errors.

Calibration and Verification Kits

Anritsu offers calibration kits which contain all of the precision components and tools required to calibrate an Anritsu VNA in a connector style of your choice.

Anritsu provides calibration flexibility for users by offering standard calibration kits as well as compact calibration kits. Compact calibration kits are designed for open-short-load (OSL) calibrations or open-short-load-thru (OSLT) with all standards provided in a single calibration tee.

Anritsu K, V, and W coaxial calibration kits offer optional data-based calibration files. Data-based calibration, along with precision components, provide superior VNA accuracy for R&D and production environments.

Specials

Anritsu also manufactures assemblies and components to meet specific customer requirements in both coaxial and waveguide structures. These include such components as Connectors, Bias Tee, Step Attenuator, Detector, Power Sensors, Waveguide, Coaxial Adapters, and RF Cables etc.

When requesting quotations on special assemblies, as a minimum please provide this information: frequency range, electrical characteristics, mechanical details, and outline dimensions.

Your Solution for Fabrication and Assembly Needs

Anritsu Microelectronics Fabrication Center, conveniently located south of Silicon Valley in Morgan Hill, CA, includes an 8,000 sq. ft. class 100/10,000 clean room, a 25,000 sq. ft. RF/microwave assembly manufacturing facility, and a state-of-the-art machining center. We are proud to be your partner for thin film device fabrication, microelectronic assembly, packaging, and machining.

QUALITY • RELIABILITY • FLEXIBILITY

Custom Thin Film Devices
GaAs/InP Optoelectronics Wafer Foundry
MEMs
Rapid Prototyping

High-Volume, High-Quality Production Process Engineering Support Microelectronic Assembly Testing and Machining



Thin Film Fab Photolithography

5x stepper, contact lithography, double-sided aligning available

Etching

Plasma, RIE, wet etching of metal, silicon, nitride, and oxide

Dielectric Deposition

Plasma-enhanced CVD

Metal Deposition

Sputtering, E-beam evaporation

Other Process Capabilities

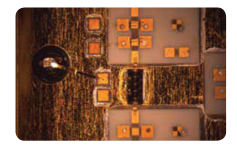
Selective gold and AuSn electroplating Polyimide, BCB, and Si3N4 capacitors Integrated resistors Filled and plated through vias Wrap-arounds Precision laser resistor trimming Full support custom product development

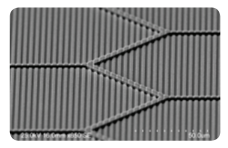
Material

Alumina, aluminum nitride, fused silica, sapphire, glass, silicon, GaAs and InP wafers, CVD diamond, etc.



Anritsu Company is a global leader in RF/microwave test and measurement equipment for laboratories and ield applications.







CONVENIENCE

QUICK DELIVERY

Markets Served

- Telecommunications
- Civil Aviation and Aerospace
- Automotive

- Defense
- Biotechnology and Medical
- Solar



Microelectronic Manufacturing

Assembly Equipment and capabilities

Auto wedge bonder, SEM, acoustic microscope, eutectic die attach, epoxy die attach, gap welding, wedge bonding, tack bonding, ball bonding, sheet epoxy attach, non-conductive epoxy attach, hermetically sealed connector assembly, soldering (AuSn, Indium, SnPb, Gold Germanium, RoHs compliant solders available)

Testing

DC-145 GHz range, S-parameters, Noise Figure, noise floor, dynamic range, IIP3/OIP3, harmonic levels, phase noise

Reliability Testing

IC thermal imaging, material analysis, HALT and HASS testing, environmental testing, burn-in, power cycling, EMI/EMC testing, drop testing, die attach void testing, temperature cycle with or without testing, shear and pull testing

Machining

CNC and manual mills and lathes

K CONNECTOR DC to 40 GHz



The K Connector* is a precision coaxial connector system that operates up to 40 GHz. It is compatible with SMA, WSMA, and 3.5 mm connectors. It is well suited for applications in components, systems, or instrumentation.

Visit www.anritsu.com for the latest information including installation instructions, outline drawings and .step files, and RoHS compliance status.

K Connector® features

- Excellent performance up to 40 GHz
- Performance exceeding SMA below 18 GHz
- Superior reliability
- Compatibility with SMA, WSMA, and 3.5 mm
- Complete testability on existing network analyzers
- Components with -R suffix are RoHS compliant

Compatibility

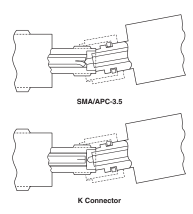
The K Connector interfaces electrically and mechanically with 3.5 mm connectors, including SMA and 3.5 mm without degradation in performance.

Exceptional reliability and repeatability

Microwave connector reliability is affected by insertion force, outer conductor strength, stress relief while mating, and mating alignment. The K Connector exhibits exceptional performance in all of these areas.

For proper seating, a standard SMA or 3.5 mm connector can require in excess of 27N* of insertion force, In contrast, the K Connector requires only 2.3N*. The reduced wear on the female center conductor improves reliability. In addition, the K Connectors outer conductor is four times thicker than that of SMA. Taken together, the lower insertion force and the thicker wall offer more reliable connections than available from an SMA connector. Life tests show that the K Connector makes greater than 10,000 connections with negligible change in electrical characteristics.

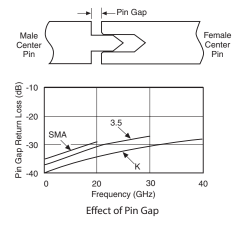
All K Connectors, including the cable connectors, incorporate a feature that eliminates a major cause of connector failure; misalignment of the male pin with respect to the female contacts. To solve the problems the K Connector male pin is deliberately made shorter than the SMA or 3.5 mm pin. With this arrangement, the outer housing is properly aligned prior to the mating of the center conductors. Thus a proper, non-destructive alignment before mating is ensured.



Shortened Male Pin Eliminates Damage to Female K Connector

The effect of pin gap on a connection is often overlooked, but is the dominant source of error in many connection systems. Pin gap is the short length of smaller diameter caused when a connector pair is mated. Pin gap causes a discontinuity at the connector interface. The K Connector has considerably less susceptibility to pin gap than either SMA or 3.5 mm connectors.

Many connector manufacturers specify connector performance assuming no pin gap, an unrealistic assumption. K Connectors are specified assuming pin gap to be at its maximum tolerance, to provide you the assurance of real-world specifications.

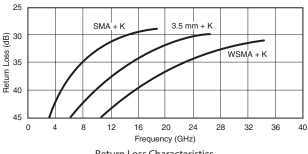


Low-reflection bead

The K Connector"'s standard glass bead has a 0.30 mm center conductor and readily connects to fragile devices. The bead is appropriate for most applications employing Duroid" and ceramic (Alumina) microstrip, such as the 0.25 mm wide transmission line on a 0.25 mm thick Alumina substrate. Applications using suspended substrate geometry are equally well satisfied. The bead is constructed of Corning 7070 glass and has a gold-plated center conductor and a gold-plated Kovar" collar.

The outstanding design of the bead is largely accountable for the excellent performance of the K Connector launchers. Because the small 0.30 mm pin introduces minimal discontinuity, return loss is typically better than 20 dB at 40 GHz and better than 25 dB below 18 GHz. In addition, the design provides for soldering the bead to achieve a hermetic seal. 310°C max. soldering temperature is recommended.

EXTENDED-K CONNECTOR DC to 43.5 GHz



Return Loss Characteristics

Complete family

Virtually every interface need can be satisfied by one or more of the K Connector items offered. There are six different models of K Connector launchers. Two sparkplug (screw-in) launchers are available, the K102F-R female version and the K102M-R male version. Both screw into the housing that encloses the microwave circuit, and, like all Anritsu launchers, they can be easily removed for replacement or repair without unsoldering the glass bead and its interface to the microwave circuit.

When the housing that encloses the microwave circuit is not thick enough to support a threaded, screw-in launcher, flush-mounted (flange) launchers are required. Models with two mounting holes are available in both male and female versions, K103M-R and K103F-R. Two other models, the K104F-R and K104M-R, have four mounting holes. Mounting hole spacing is identical to that of similar SMA flange launchers. The glass bead interface, of course, is the same design used for the sparkplug launcher.

Cable connectors

Both male and female cable connectors are available. The cable connectors, K101M-R and K101F-R, use gold-plated, beryllium-copper center conductors for optimum performance and wear characteristics, Typical return loss at 40 GHz for finished cables exceeds 16 dB (1.35 SWR).

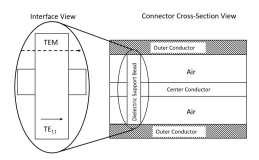
Launcher design

At the heart of the K Connector product line are the launchers. As their name implies, the launchers "launch" (make the transition) from a microwave circuit (microstrip, suspended substrate, stripline, or coplanar waveguide) to a coaxial connector and an outside transmission line. The key to making the transition without compromising electrical and mechanical objectives is the glass bead in the launcher assembly.

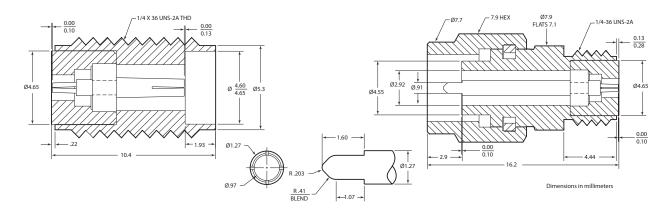
*Force is measured in Newtons (N).

The new Extended-K connectors use the same factor as the standard K connectors (2.92 mm) and feature frequency coverage and traceability up to 43.5 GHz. These new connector options allow customers to address measurements for 5G communication standards. When ordering an Extended-K connector, the connector is lot tested with guaranteed specifications up to 43.5 GHz.

Extended-K connectors are able to reach 43.5 GHz without over-moding. Over-moding a connector occurs when an input signal energy can exchange back and forth between modes on the dielectric support bead in the connector. The coaxial line exhibits waveguide mode propagation behavior. Since the modes have different impedances and phase velocities, this can lead to a resonant response or mode.



RF Connector Over-Moding Diagram



K Connector® interface dimensions in metric measurements

K CONNECTOR DC to 40 GHz

Note: All tools and fixtures can be used for Extended-K connectors.



Tools and fixtures

Evaluation kit

Soldering Fixture for sparkplug launcher glass beads, package of 10

01-101A Evaluation Kit

Kit contains one K120 25 cm Male/Male Cable Assembly, two K102F-R Female Sparkplug Launcher Connector Assemblies, two K104F-R Female Flange Launcher Connector Assemblies, five K100 Glass Beads, one 01-102A Test Fixture, one 01-104 Drill and Tap Set, five K110-1-R Microstrip Sliding Contacts, and all other parts and fixtures required to assemble launchers with or without sliding contacts.



n1-118

K Connector® Cable Assembling Fixture Kit for K118 semi-rigid coaxial cable.



01-201

Break-over torque wrench: 0.9 N-M (8 in-lb) for standard SMA and 3.5 mm connectors, and for the Anritsu K Connector° and V Connector°.



01-202 Universal Connection Wrench



01-104 Drill and Tap Set For precision machining of concentric holes for mounting K Connector* in microwave housing in applications where stress relief contacts are not used. (Drill Part No. B14094) (Tap Part No. 783-255)



01-203 Break-over torque wrench: 0.9 N-m (8 in-lb) for NMD style connectors. Wrench opening is 13/16 in and is not designed for N connector torquing.



01-105A Male and Female Sparkplug Torquing Kit



01-204 Stainless steel connector fastening wrench for standard SMA, 3.5 mm, and 2.4 mm connectors, and for the Anristu K Connector* and V Connector*



01-106 K Soldering Fixture for flange launcher glass bead, package of 5.



01-107M or 01-107F Cable Sleeve Soldering Fixture for K101M-R Male and K101F-R Female Cable Connectors, package of 10.





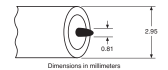
| Туре | Semi-rigid coaxial, tin or tin-bismuth plated copper outer conductor, silver-plated copper center conductor. |
|---------------------------|--|
| Impedance | 50 ± 2 Ω |
| Dielectric type | Microporous PTFE |
| Dielectric constant | 1.687 |
| Relative velocity | 0.78 |
| Outside diameter | 2.95mm |
| Center conductor diameter | 0.81 mm |
| Minimum bend radius | 1.3 cm |
| Attenuation | 1.6 dB/m at 10 GHz 2.3 dB/m at 20 GHz 3.3 dB/m at 30 GHz 4.7 dB/m at 40 GHz |



01-108 Drill and Tap Set For precision machining of concentric holes for mounting K Connector® in microwave housing in applications where stress relief contacts are used. (Drill Part No. B16526) (Tap Part No. 783-255)



K118 Semi-rigid Coaxial Cable 1.5 m length of 2.95 mm semi-rigid cable for K101 series connector



K CONNECTOR® DC to 40 GHz

Launchers and cable connectors

| Coupling nut tightening torque | 1.36 N-m max |
|--------------------------------|---|
| Material | Passivated stainless steel with heat-treated beryllium copper center conductors |
| Pin depth | 0.000 to -0.13 mm for male and female connectors |
| Temperature range | -55°C to +125°C |



K Male In-Line Cable Connector for 2.95 mm cable K101M-R DC-40 GHz EK101M-R DC-43.5 GHz

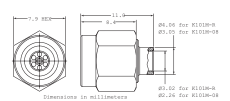
For 2.18 mm cable K101M-085-R DC-40 GHz EK101M-085-R DC-43.5 GHz

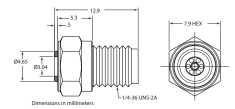


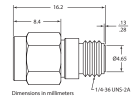
K Female In-line Cable Connector for 2.95 mm cable K101F-R DC-40 GHz EK101F-R DC-43.5 GHz



K Male Sparkplug Launcher Connector K102M-R DC-40 GHz EK102M-R DC-43.5 GHz











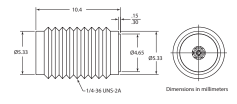
K Female Sparkplug Launcher Connector K102F-R DC-40 GHz EK102F-R DC-43.5 GHz

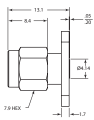


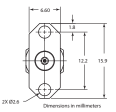
K Male 2-Hole Flange Launcher K103M-R DC-40 GHz EK103M-R DC-43.5 GHz

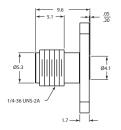


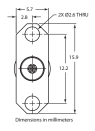
K Female 2-Hole Flange Launcher K103F-R DC-40 GHz EK103F-R DC-43.5 GHz









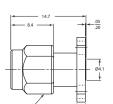


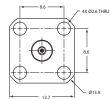


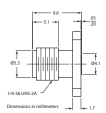
K Male 4-Hole Flange Launcher K104M-R DC-40 GHz EK104M-R DC-43.5 GHz

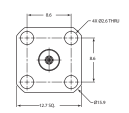


K Female 4-Hole Flange Launcher K104F-R DC-40 GHz EK104F-R DC-43.5 GHz









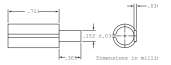
- Use with 01-104 or 01-108 Drill and Tap Sets
- Use with 01-103 Soldering Fixture
- Use with 01-105A Male and Female Sparkplug Torquing Kit
- Use with 01-107M Cable Sleeve Fixture
- Use with 01-107F Cable Sleeve Fixture
- Use with 01-118 Cable Assembly Fixture Kit
- Use with 01-106 Soldering Fixture

K CONNECTOR DC to 40 GHz

| Frequency range | DC to 43.5 GHz |
|-----------------|----------------------------|
| Material | 0.025 mm heat-treated BeCu |
| Plating | Bondable gold over nickel |

Stress relief contacts

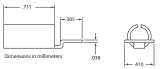
Stress relief contacts provide an elegant yet simple solution to relieving stress at the interface of the microcircuit and its connecting coaxial conductor. These contacts simply slide onto the standard glass bead pins and can be soldered, bonded, or parallel-gap welded to a circuit trace.





K110-1-R Microstrip and Coplaner Waveguide

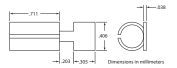
K110-3-R Microstrip





K110-2-R Stripline

S110-1-R Microstrip and Coplaner Waveguide for 0.38 mm glass feedthru center conductor. Tab width: 0.152 mm



S110-3-R Microstrip and Coplaner Waveguide for 0.38 mm glass feedthru center conductor. Tab width: 0.41 mm

Use with 01-108 Drill and Tap Set

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|--|
| 01-101A | K Connector® (evaluation kit) |
| 01-103 | Soldering fixture for sparkplug launcher glass bead |
| 01-104 | Drill and tap set |
| 01-105A | Male and female sparkplug torquing kit |
| 01-106 | Soldering fixture for flange launcher glass bead |
| 01-107F | Cable sleeve soldering fixture, female connector |
| 01-107M | Cable sleeve soldering fixture, male connector |
| 01-108 | Drill and tap set |
| 01-118 | Cable assembling fixture for K118 semi-rigid coax cable |
| 01-201 | Torque wrench, for SMA, 3.5mm, and K Connector and V Connector |
| 01-202 | Universal test port connector wrench |
| 01-203 | Torque wrench: 0.9 N-M (8in-lb) for standard N connectors |
| 01-204 | Anritsu stainless steel connector wrench |
| 01-524 | 0.8mm-6mm torque wrench |
| 01-525 | 6X7mm end wrench |
| K110-1-R* | Microstrip stress relief contact |
| K110-3-R* | Stripline stress relief contact Microstrip stress relief contact |
| K110-1-10-R** | Microstrip stress relief contact Microstrip stress relief contact |
| K110-3-10-R** | Microstrip stress relief contact |
| K101M-R | K(m) in-line cable connector, DC to 40 GHz for K118 cable |
| K101M-085-R | K(m) in-line cable connector, DC to 40 GHz for V085 cable |
| K101F-R | K(f) in-line cable connector, DC to 40 GHz |
| K102M-R | K(m) sparkplug launcher connector, DC to 40 GHz |
| K102F-R | K(f) sparkplug launcher connector, DC to 40 GHz |
| K103M-R | K(m) flange launcher connector, DC to 40 GHz, 2 mounting holes |
| K103F-R | K(f) flange launcher connector, DC to 40 GHz, 2 mounting holes |
| K104M-R | K(m) flange launcher connector, DC to 40 GHz, 4 mounting holes |
| K104F-R | K(f) flange launcher connector, DC to 40 GHz, 4 mounting holes |
| K118 | Coaxial cable, 1.5m of 2.95 mm semi-rigid cable for K101 series connector |
| EK101M-R | EK(m) in-line cable connector, DC to 43 GHz for K118 cable |
| EK101M-085-R | EK(m) in-line cable connector, DC to 43.5 GHz for V085 cabl |
| EK101F-R | EK(f) in-line cable connector, DC to 43.5 GHz |
| EK102M-R | EK(m) sparkplug launcher connector, DC to 43.5 GHz |
| EK102F-R | EK(f) sparkplug launcher connector, DC to 43.5 GHz |
| EK103M-R | EK(m) flange launcher connector, DC to 43 GHz, 2 mounting holes |
| EK103F-R | EK(f) flange launcher connector, DC to 43.5GHz, 2 mounting holes |
| EK104M-R | EK(m) flange launcher connector, DC to 43.5 GHz, 4 mounting holes |
| EK104F-R | EK(f) flange launcher connector, DC to 43.5 GHz, 4 mounting holes |
| S110-1-R | Microstrip and coplaner waveguide stress relief contact for 0.38 mm glass feedthru center conductor |
| S110-3-R | Microstrip and coplaner waveguide stress relief contact for 0.38 mm glass feedthru center conductor |

^{*} Sold in multiples of 10 only. Standard packaging of 100 per pack only. Only quantities under or over the standard 100 pack will be provided in 10 packs.

^{**} Sold in multiples of 10. Standard packaging is 10 per pack. Minimum order quantity is 100.



The V Connector* is a reliable 1.85 mm device that operates up to 65 GHz. It is compatible with 2.4 mm connectors and is assembled using procedures that are similar to those used on K Connectors. It is well suited to applications in components, systems, or instrumentation.

Visit www.anritsu.com for the latest information including installation instructions, outline drawings, and RoHS compliance status.

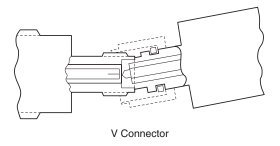
V Connector® features

- Excellent performance up to 65 GHz
- Low VSWR
- Superior reliability
- Low Loss
- Components with -R suffix are RoHS compliant

Exceptional reliability and repeatability

Microwave connector reliability is affected by insertion force, outer conductor strength, stress relief while mating, and mating alignment. The V Connector exhibits exceptional performance in all of these areas.

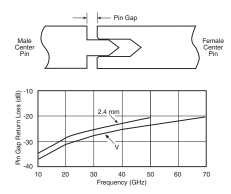
For proper seating, the V Connector requires only 1/2 the insertion force of a 2.4 mm connector. The reduced wear on the center conductor equates to greater reliability. All V Connectors, including the cable connectors, incorporate another feature that eliminates a major cause of connector failure: misalignment of the male pin with respect to the female. To solve the problem, the V Connector male pin is deliberately made sufficiently short to prevent damage to the female connector by misalignment. With this arrangement, the outer housing must be properly aligned prior to the mating of the center conductors. Thus a proper, non-destructive alignment before mating is ensured.



Shortened Male Pin Eliminates Damage to Female V Connector

The effect of pin gap on a connection is often overlooked, but is the dominant source of error in many connection systems. Pin gap is the short length of smaller diameter created when a connector pair is mated. Pin gap causes a discontinuity at the connector interface. The V Connector has considerably less susceptibility to pin gap than 2.4 mm connectors.

Many connector manufacturers specify connector performance assuming no pin gap, an unrealistic assumption. V Connectors are specified assuming pin gap to be at its maximum tolerance, to provide you the assurance of real-world specifications.



Effect of Pin Gap

Launcher design

At the heart of the V Connector product line are the launchers. As their name implies, the launchers make the transition from a microwave circuit (microstrip, suspended substrate, stripline, or coplanar waveguide) to a coaxial connector and an outside transmission line. The key to making the transition without compromising electrical and mechanical objectives is the glass bead in the launcher assembly.

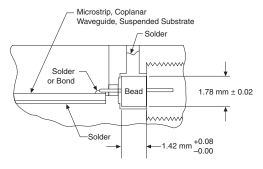
Low-reflection glass bead

The V Connector's standard glass bead has a unique 0.24 mm center conductor and readily connects to fragile devices. The bead is appropriate for most applications employing Duroid and ceramic (Alumina) microstrip, such as the 0.25 mm wide center conductor on a 0.25 mm thick Alumina substrate. Applications using suspended substrate geometry are equally well satisfied. The bead is constructed of Corning 7070 glass and has a gold-plated center conductor and a gold-plated Kovar® collar.

The outstanding design of the bead is largely accountable for the excellent performance of the V Connector launchers. In addition, the design provides for soldering the bead to achieve a hermetic seal. A max soldering temperature of 310°C is recommended. The V Connector® launchers can be removed for repair without removal of the glass bead. This ensures that during removal the critical microcircuit-to-glass bead interface is not disturbed, that hermeticity is preserved, and that the microcircuit will not be subjected to the additional stress caused by heating to soldering temperature. Hardware locking compound such as Removable Loctite® should be used to further secure the launcher in its housing.

Complete family

There are four different models of V Connector launchers. Two types of sparkplug (screw-in) launchers are available: the V102F-R female version and the V102M-R male version. Both screw into the housing that encloses the microwave circuit. And, like all Anritsu launchers, they can be easily removed for replacement or repair without unsoldering the glass bead and its interface to the microwave circuit.



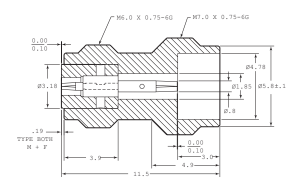
Transition from Microcircuit to Outside Transmission Line

When the housing that encloses the microwave circuit is not thick enough to support a threaded, screw-in launcher, flush-mounted (flange) launchers are required. Models with two mounting holes are available in both male and female versions, V103M-R and V103F-R. The mounting hole spacing is identical to that of similar SMA flange launchers. The glass bead interface, of course, is the same design used for the sparkplug launcher.

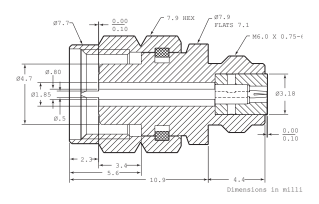
Cable connectors

To complement the high performance V085 cable, both male and female cable connectors are available. Typical return loss at 65 GHz for finished cables exceeds 16 dB (1.35 SWR).

The V Connector® coaxial cable connectors use a 2.18 mm cable with a microporous PTFE dielectric and a copper center conductor. The cable assemblies use the center conductor of the coax as the male pin. This is similar to the UT-141 SMA-type assembly and 2.4 mm cable assemblies. The microporous PTFE dielectric has maximum phase stability and minimum insertion loss. This type of cable assembly allows for easy assembly and maximum RF performance; however, since the male pin is copper, the cable assemblies are not suitable for repeated connections. In applications where the cable will be subject to more than 100 connections, we recommend that a connector saver be used.



V Connector interface dimensions



Evaluation kit

01-301

V Connector Evaluation Kit contains one V120MM - 25CM Male/Male Cable Assembly, two V102F Female Sparkplug Launcher Connector Assemblies, two V103F Female Flange Launcher Connector Assemblies, two V101M-R Male In-line Cable Connector Assemblies, five V100 Glass Beads, one 01-304 Drill and Tap Set, one 01-302 Test Fixture, two 01-303 Soldering Fixtures.



Tools and fixtures

01-303

Soldering Fixture for sparkplug launcher glass beads, package of 10.





01-308 Drill and Tap set for precision machining of concentric holes for mounting V Connector in microwave housing in applications where stress-relief contacts are used. (Drill Part No. 55300) (Tap Part No. 783-569)

01-304 Drill and Tap Set for precision machining of concentric holes for mounting V Connector in microwave housing. (Drill Part No. 783-568) (Tap Part No. 783-569)





01-309 V Connector Cable Assembling Fixture for V085 semi-rigid cable.

01-105A K and V Connector® Male and Female Sparkplug Torquing Kit.





01-201
Torque wrench: 0.9 N-M (8 in-lb) for standard SMA and 3.5 mm connectors, and for the Anritsu K Connector® and V Connector®.

01-306 Soldering Fixture for flange launcher glass bead, package of 5.





01-204 Handy stainless steel connector wrench for standard SMA, 3.5 mm, and 2.4 mm connectors, and for the Anritsu K Connector® and V Connector®.

01-307M or 01-307F Cable Sleeve Soldering Fixture for V101M-R Male and V101F-R Female Cable Connectors, package of 10.



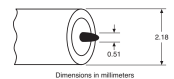
Semi-rigid coaxial cable

| Туре | Semi-rigid coaxial, tin/bismuth plated copper outer conductor, silver-plated copper center conductor. |
|---------------------------|---|
| Impedance | 50 ± 2 Ω |
| Dielectric type | Microporous PTFE |
| Dielectric constant | 1.687 |
| Relative velocity | 0.77 |
| Outside diameter | 2.16 mm |
| Center conductor diameter | 0.51 mm |
| Minimum bend radius | 1.0 cm |
| Attenuation | 2.3 dB/m at 10 GHz 3.6 dB/m at 20 GHz 4.3 dB/m at 30 GHz 5.2 dB/m at 40 GHz 7.2 dB/m at 60 GHz |

V085 Semirigid Coaxial Cable

1.5 m length of 2.18 mm semirigid cable for V101 series connector





Stress relief contacts

Stress Relief Contacts provide an elegant yet simple solution to relieving stress at the interface of the microcircuit and its connecting coaxial conductor. These contacts simply slide onto the standard glass bead pins and can be soldered, bonded or parallel-gap welded to a circuit trace.

| Frequency range | DC to 67 GHz |
|-----------------|----------------------------|
| Material | 0.025 mm heat-treated BeCu |
| Plating | Bondable gold |



V110-1-R*
Microstrip and Coplanar Waveguide when using the V110-1, use 01-308
Drill and Tap set to make the required concentric holes.

Launchers and cable connectors

| Return loss (launchers only) | 15 dB up to 65 GHz |
|--------------------------------|---|
| Coupling nut tightening torque | 1.36 N-m max |
| Material | Passivated stainless steel with heat-treated beryllium copper center conductors |
| Pin depth | 0.000 to -0.130 mm for male and female connectors |
| Temperature range | -55°C to +125°C |

^{*} Use with 01-308 Drill and Tap Set



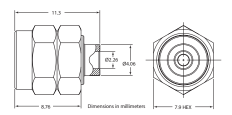
V101M-R V Male In-Line Cable Connector, DC-65 GHz for V085 cable

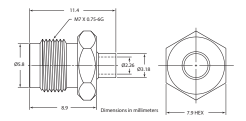


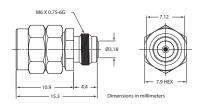
V101F-R V Female In-Line Cable Connector, DC-65 GHz for V085 cable



V102M-R V Male Sparkplug Launcher Connector, DC-65 GHz









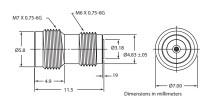
V102F-R V Female Sparkplug Launcher Connector, DC-65 GHz

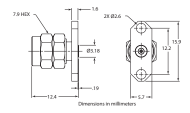


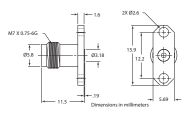
V103M-R V Male Flange Launcher, two-hole, DC-65 GHz



V103F-R V Female Flange Launcher, two-hole, DC-65 GHz





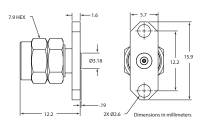


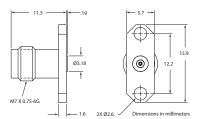


V103M-012 V Male Flange Launcher, two-hole for 0.30 mm glass bead pin, DC-65 GHz



V103F-012 V Female Flange Launcher, two-hole for 0.30 mm glass bead pin, DC-65 GHz





- Use with 01-105A Male and Female Sparkplug Torquing Kit
- Use with 01-307M Cable Sleeve Fixture
- Use with 01-307F Cable Sleeve Fixture
- Use with 01-309 Cable Assembling Fixture
- Use with 01-304 or 01-308 Drill and Tap Sets
- Use with 01-303 Soldering Fixture
- Use with 01-306 Soldering Fixture

Environmental information

Tests are performed per MIL-STD-202F.

| Operating Temperature Range | -55°C to +125° |
|--------------------------------|---|
| Temperature Shock | –55°C to +125° |
| Humidity | 95% at 40°C, 96 hours, Test 103B, Condition B |
| Shock | 100 G peak sawtooth, method 213, Test condition 1 |
| Vibration | Sinewave: 10 Hz to 2000 Hz, 0.06" DA, method 204, test condition D |
| Vibration | Random: 50 Hz to 2000 Hz, 11.6 Grms, Power Spectral Density 0.1 Grms 2 Hz, Method 214, Test Condition 1, Letter D |
| Salt Spray | 5% concentration for 48 hours, Method 101D, Condition B |
| Voltage withstanding | 500 Vac RMS, 60 seconds, method 301 |

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|---|
| 01-105A | Male and female sparkplug torquing kit |
| 01-201 | Torque wrench, for SMA, 3.5mm, and K Connector and V Connector |
| 01-204 | Anritsu stainless steel connector wrench |
| 01-301 | V Connector® (evaluation kit) |
| 01-303 | Soldering fixture for sparkplug launcher glass bead |
| 01-304 | Drill and tap set |
| 01-306 | Soldering fixture for flange launcher glass bead |
| 01-307M | Cable sleeve soldering fixture, male connector |
| 01-307F | Cable sleeve soldering fixture, female connector |
| 01-308 | Drill and tap set |
| 01-309 | Cable assembling fixture |
| V085 | Coaxial cable, 152 cm (5 feet) length of 2.18 mm semi-rigid cable |
| V101M-R | V(m) in-line cable connector, DC to 65 GHz |
| V101F-R | V(f) in-line cable connector, DC to 65 GHz |
| V102M-R | V(m) sparkplug launcher connector, DC to 65 GHz |
| V102F-R | V(f) sparkplug launcher connector, DC to 65 GHz |
| V103M-R | V(m) flange launcher connector, DC to 65 GHz, 2 mounting holes |
| V103M-012 | V(m) flange launcher, 2 mounting holes for 0.30 mm glass bead pin, DC to 65 GHz |
| V103F-012 | V(f) flange launcher, 2 mounting holes for 0.30 mm glass bead pin, DC to 65 GHz |
| V103F-R | V(f) flange launcher connector, DC to 65 GHz, 2 mounting holes |
| V110-1-R* | Microstrip stress relief contact |
| V110-1-10-R** | Microstrip stress relief contact |

^{*} Sold in multiples of 10 only. Standard packaging of 100 per pack only. Only quantities under or over the standard 100 pack will be provided in 10 packs.

^{**} Sold in multiples of 10. Standard packaging is 10 per pack. Minimum order quantity is 100.

W1 CONNECTOR DC to 110 GHz



The W1 Connector* family is a complete coaxial connector system with mode-free performance to 110 GHz. Based on the 1.00 mm coaxial connector front side interface as specified by IEEE Std 287, the W1 Connector is well suited for high frequency applications ranging from components to systems and instrumentation.

Visit www.anritsu.com for the latest information including installation instructions, outline drawings, and RoHS compliance status.

W1 Connector® features

- Excellent RF Performance to 110 GHz
- 50 Ω Impedance
- Low VSWR
- Industry Standard 1 mm Interface

Connector Launchers

The W1 Connector* launcher family includes both male and female W1 Connectors. The W1 Connector* has an air dielectric interface similar to K and V connectors. The center conductor is supported by Anritsu's proprietary low-loss high temperature support bead on one end and a glass bead (W1-102F and W1-102M) or a Teflon bead (W1-105F and W1-105M) on the other end. The use of the high temperature support bead allows the connector to be

subjected to temperature ranges up to 200°C for a short period. The center conductor extends outside of the connector and allows the user to make a direct pin overlap connection to the microwave circuit. The threads on the backside of the W1 Connector* allow the user to install the W1 Connector* by screwing it into the housing wall. Since Anritsu's proprietary low-loss high temperature plastic bead is used, the user can solder the connector which has the glass bead into the housing to achieve a hermetic connection.

Flange Mount Connector

W1 two-hole Flange Mount female Connector is also available. The center conductor of the connector is supported by a PPO° bead on the front-end and by a Teflon bead on the back end. The center conductor extends outside the connector, allowing for a direct pin overlap connection to the microwave circuit.

Cable Connector

Both the male and female cable connectors are available. Typical return loss at 110 GHz for finished cables exceeds 16 dB (1.35 SWR).

Tools



01-504, W1-6 mm Fixed Break over torque wrench: 6 mm opening with 0.45 N*m (4 in-lb)



01-506, W1-7 mm Fixed break over torque wrench: 7 mm opening for W1-105x Sparkplug installation. Torque is 0.56 N*m (5 in-lbs)



01-505, W1-6-7 mm Open end wrench for fastening one side of a mated W1 connector

Connectors



W1-101M W1 Male In-line Cable Connector, DC-110 GHz



W1-101F W1 Female In-line Cable Connector, DC-110 GHz

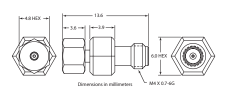


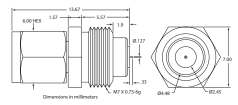
W1-102M, W1-105M* W1 Male Sparkplug Connector, DC-110 GHz











W1 CONNECTOR DC to 110 GHz



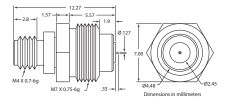
W1-102F, W1-105F* W1 Female Sparkplug Connector, DC-110 GHz

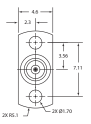


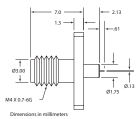
W1-103F W1 Female Flange Connector, DC-110 GHz

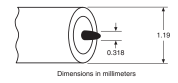


W047-2 Semi-rigid coaxial cable, 1.52 m length of 1.19 mm semi-rigid cable for W1-101 series connector









Specifications

| Impedance | 50 Ω |
|--|---|
| Frequency | DC to 110 GHz |
| Insertion Loss | 0.70 dB typical |
| VSWR | 1.38 to 110 GHz typical 1.24 to 110 GHz typical (W1-101F, W1-101M) |
| Insulation Resistance | >1200 MW |
| Center Conductor Contact Resistance | 6 mW typical |
| Maximum Power CW | 6 W |
| Frontside Pin Depth | 0 to 0.076 mm maximum |
| Backside Pin Protrusion | 0.33 mm typical for W1-102F, W1-102M, W1-105F, W1-105M, 0.61 mm typical for W1-103F |
| Torque Coupling Nut | 4 in-lb maximum |
| Torque W1 Connector Installation | 5 in-lb maximum |
| Hermeticity (W1-102F, W1-102M) | 1 x 10° std cc He/sec at atmosphere differential |

Environmental information

Tests are performed per MIL-STD-202F.

| · · · · · · | |
|------------------------------------|---|
| Operating Temperature Range | 0° to +55°C |
| Storage Temperature Range | -54° to +125°C for W1-102F, W1-102M, W1-105F, W1-105M -54° to +85°C for W1-103F |
| Humidity | 25° to -40° and 25° to 125°C, method 107G, condition B |
| Shock | 100G peak sawtooth, method 213, test condition 1 |
| Vibration | Sinewave: 10 Hz to 2000 Hz, 0.06" DA, method 204, test condition D Random: 50 Hz to 2000 Hz, 11.6 Grams, Power Spectral Density 0.1 Grams ² /Hz, Method 214, Test Condition 1, Letter D |
| Salt Spray | 5% concentration for 48 hours, Method 101D, Condition B |
| Dielectric Withstanding Voltage | 500 Vac RMS, 60 seconds, method 301 |

Materials

| W-101F W1-101M | Outer Conductor: Passivated Stainless Steel Center Conductor: Beryllium-copper, gold plated over nickel per Mil-G-45204C Coupling Nut: Passivated Stainless Steel Sleeve: Beryllium copper, gold plated over nickel per Mil-G-45204C Lock Screw: Passivated Stainless Steel |
|--------------------|---|
| W1-102F W1-102M | Outer Conductor: Beryllium copper, gold plated over nickel per Mil-G-45204C Center Conductor: Beryllium copper, gold plated over nickel per Mil-G-45204C Coupling Nut: Passivated Stainless Steel Glass Bead Center Pin: Kovar, gold pated over nickel per Mil-G-45204C Glass Bead Outer Conductor: Kovar, gold pated over nickel per Mil-G-45204C Glass Bead Dielectric: Corning 7070 Glass Plastic Bead Dielectric: Proprietary |
| W1-103F | Outer Conductor: Passivated stainless steel Center Conductor: Beryllium copper, gold plated over nickel per Mil-G-45204C Coupling Nut: Passivated Stainless Steel Plastic Support Bead Dielectric: Polyphenylene Oxide Noryl |
| W1-105F W1-105M | Outer Conductor: Passivated stainless steel Center Conductor: Beryllium copper, gold plated over nickel per Mil-G-45204C Coupling Nut: Passivated Stainless Steel Plastic Support Bead Dielectric: Proprietary |

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|---|
| W1-101F | W1 Male In-line Cable Connector, DC-110 GHz |
| W1-101M | W1 Female In-line Cable Connector, DC-110 GHz |
| W1-102F | W1 Female Sparkplug Connector, Hermetic, DC-110 GHz |
| W1-102M | W1 Male Sparkplug Connector, Hermetic, DC-110 GHz |
| W1-103F | W1 Female Flange Connector, DC-110 GHz |
| W1-105F | W1 Female Sparkplug Connector, DC-110 GHz |
| W1-105M | W1 Male Sparkplug Connector, DC-110 GHz |
| W047-2 | Semi-rigid Coaxial Cable |
| 01-504 | W1 6 mm Torque Wrench |
| 01-505 | W1 6-7mm Open end Wrench |
| 01-506 | W1 7 mm Torque Wrench |

0.8 MM CONNECTOR DC to 145 GHz

The 0.8 mm connector family is a complete coaxial connector system that can propagate frequencies within a coaxial transmission line with mode-free performance to 145 GHz. Based on the 0.8 mm coaxial connector front side interface as specified by IEEE Std 287, the 0.8 mm Connector is ideally suited for high frequency applications ranging from optic and millimeter wave components to systems and instrumentation.

0.8 mm Connector features

- Excellent performance to 145 GHz
- 50 Ω impedance
- Low VSWR
- Industry Standard 0.8 mm Interface
- Supports the VectorStar 145 GHz broadband system

0.8 mm Connector

The 0.8 mm connector is a pin and socket type connector which uses an air dielectric interface. High-performance support beads are used and are set back far enough from the reference plane so that interaction between beads in a connector pair is minimized. The connectors physical and mechanical dimensions were chosen to maximize strength, increase durability, and provide highly repeatable interconnects. Since these characteristics were desired, this connector does not mate with any other size connector such as the 1 mm. The coupling engagement of the outer conductors was designed to ensure the outer conductors are coupled before the inner conductors can engage, thus guaranteeing a damage free connection.

Specifications

| Impedance | 50 Ω |
|--------------------------------------|--|
| Frequency | DC to 145 GHz |
| Insertion Loss | 0.70 dB typical |
| VSWR | 1.50 to 110 GHz typical 1.67 to 145 GHz typical (0.8-105M, 0.8-105F) |
| Insulation Resistance | >1200 MΩ |
| Center Conductor Contact Resistance | 6 mΩ typical |
| Maximum Power CW | 6 W |
| Frontside Pin Depth | 0 to -0.076 mm maximum |
| Backside Pin Protrusion | 0.29 mm typical for 0.8-105M, 0.8-105F |
| Torque Coupling Nut | 4 in-lb maximum |
| Torque 0.8 mm Connector Installation | 5 in-lb maximum |

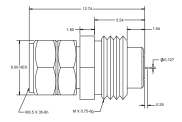
Environmental information

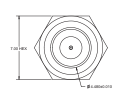
Tests are performed per MIL-STD-202F.

| Operating Temperature Range | 0° to +55°C | | | |
|---------------------------------|---|--|--|--|
| Storage Temperature Range | -54° to +125°C for 0.8-105M, 08105F | | | |
| Humidity | 25° to -40° and 25° to 125°C, method 107G, condition B | | | |
| Shock | 100G peak sawtooth, method 213, test condition 1 | | | |
| Vibration | Sinewave: 10 Hz to 2000 Hz, 0.06" DA, method 204, test condition D Random: 50 Hz to 2000 Hz, 11.6 Grams, Power Spectral Density 0.1 Grams2/Hz, Method 214, Test Condition 1, Letter D | | | |
| Salt Spray | 5% concentration for 48 hours, Method 101D, Condition B | | | |
| Dielectric Withstanding Voltage | 500 Vac RMS, 60 seconds, method 301 | | | |



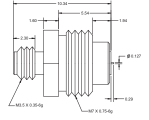
0.8 mm-105M 0.8 mm Male Sparkplug Connector

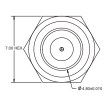






0.8 mm-105F 0.8 mm Female Sparkplug Connector Note: Hex coupling nut protects pin. Discard during installation.





Tools



01-524, 0.8 mm–6 mm Fixed break-over torque wrench: 0.45 N*m (4 in-lb).



01-525, 0.8 mm–6x7 mm Open End Wrench

Materials

0.8-105F, 0.8-105M

Outer Conductor: Beryllium copper, gold plated over nickel per Mil-G-45204C Center Conductor: Beryllium copper, gold plated over nickel per Mil-G-45204C Coupling Nut: Passivated Stainless Steel Sleeve: Beryllium copper, gold plated over nickel per Mil-G-45204C Lock Screw: Passivated Stainless Steel Plastic Support Bead Dielectric: Proprietary

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name | |
|-----------------|---|--|
| 0.8-105M | 0.8 mm Male Sparkplug Launch Connector, DC-145 GHz | |
| 0.8-105F | 0.8 mm Female Sparkplug Launch Connector, DC-145 GHz | |
| 01-506 | 0.8 mm 7mm Torque Wrench (FYI for installing conn into housing) | |
| 01-524 | 0.8 mm 6mm TorqueWrench | |
| 01-525 | 0.8 mm 6x7 mm Open End Wrench | |

RF CABLES K120, V120 DC to 65 GHz



Semi-rigid RF cable features

- Up to 65 GHz frequency ranges
- Type N, K Connector, and V Connector
- \bullet K Connector compatibility with SMA and 3.5 mm
- V Connector compatibility with 2.4 mm

Specifications

| Model | Frequency range (GHz) | Impedance (Ω) | Length | Connectors |
|-----------|-----------------------------|------------------|-----------|---------------|
| N120-6 | DC to 18 | 50 | 15 cm | N(m) - N(m) |
| NS120MF-6 | DC to 18 | 50 | 15 cm | N(m) - SMA(f) |
| K120MM | DC to 40 | 50 | See table | K(m) - K(m) |
| K120MF | DC to 40 | 50 | See table | K(m) - K(f) |
| K120FF | DC to 40 | 50 | See table | K(f) - K(f) |
| V120MM | DC to 65 | 50 | See table | V(m) - V(m) |
| V120MF | DC to 65 | 50 | See table | V(m) - V(f) |
| V120FF | DC to 65 | 50 | See table | V(f) - V(f) |

Temperature range: -55°C to +125°C

Semi-rigid coaxial cable specifications for K Connectors

| Туре | Semi-rigid coaxial, tin or tin/bismuth plated copper outer conductor, silver-plated copper center conductor. | |
|------------------------------|--|--|
| Impedance | 50 ± 2 Ω | |
| Dielectric type | Microporous PTFE | |
| Dielectric constant | 1.687 | |
| Relative velocity | 0.78 | |
| Outside diameter | 2.95 mm | |
| Center conductor diameter | 0.81 mm | |
| Minimum bend radius | 1.3 cm | |
| Attenuation | 1.6 dB/m at 10 GHz 2.3 dB/m at 20 GHz 3.3 dB/m at 30 GHz 4.7 dB/m at 40 GHz | |
| K118 semirigid coaxial cable | 1.52 m length of 2.95 mm Semirigid cable for K101 series connector | |



Contact Anritsu Company for low loss, low VSWR cable bending services.

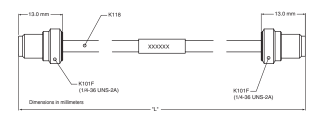
Semi-rigid coaxial cable specifications for V Connectors

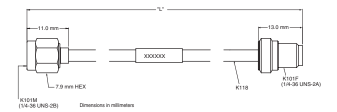
| Туре | Semi-rigid coaxial, tin-plated copper outer conductor, silver-plated copper center conductor. |
|---------------------------|--|
| Impedance | 50 ±2Ω |
| Dielectric type | Microporous PTFE |
| Dielectric constant | 1.687 |
| Relative velocity | 0.78 |
| Outside diameter | 2.18 mm |
| Center conductor diameter | 0.51 mm |
| Minimum bend radius | 1.0 cm |
| Attenuation | 2.3 dB/m at 10 GHz 3.6 dB/m at 20 GHz 4.3 dB/m at 30 GHz 5.2 dB/m at 40 GHz 7.2 dB/m at 60 GHz |

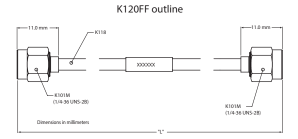
RF CABLES K120, V120 DC to 65 GHz

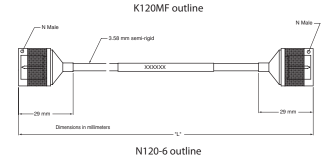
Cable assembly part number reference

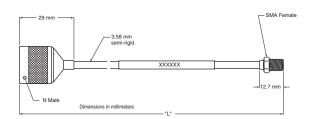
| Length | Metric cable assemblies | | | | | |
|--------|-------------------------|--------------|--------------|--------------|--------------|--------------|
| cm | K120MM | K120MF | K120FF | V120MM | V120MF | V120FF |
| 5 | K120MM-5CM | K120MF-5CM | K120FF-5CM | V120MM-5CM | V120MF-5CM | V120FF-5CM |
| 10 | K120MM-10CM | K120MF-10CM | K120FF-10CM | V120MM-10CM | V120MF-10CM | V120FF-10CM |
| 15 | K120MM-15CM | K120MF-15CM | K120FF-15CM | V120MM-15CM | V120MF-15CM | V120FF-15CM |
| 20 | K120MM-20CM | K120MF-20CM | K120FF-20CM | V120MM-20CM | V120MF-20CM | V120FF-20CM |
| 25 | K120MM-25CM | K120MF-25CM | K120FF-25CM | V120MM-25CM | V120MF-25CM | V120FF-25CM |
| 30 | K120MM-30CM | K120MF-30CM | K120FF-30CM | V120MM-30CM | V120MF-30CM | V120FF-30CM |
| 35 | K120MM-35CM | K120MF-35CM | K120FF-35CM | V120MM-35CM | V120MF-35CM | V120FF-35CM |
| 40 | K120MM-40CM | K120MF-40CM | K120FF-40CM | V120MM-40CM | V120MF-40CM | V120FF-40CM |
| 45 | K120MM-45CM | K120MF-45CM | K120FF-45CM | V120MM-45CM | V120MF-45CM | V120FF-45CM |
| 50 | K120MM-50CM | K120MF-50CM | K120FF-50CM | V120MM-50CM | V120MF50CM | V120FF-50CM |
| 60 | K120MM-60CM | K120MF-60CM | K120FF-60CM | V120MM-60CM | V120MF-60CM | V120FF-60CM |
| 70 | K120MM-70CM | K120MF-70CM | K120FF-70CM | V120MM-70CM | V120MF-70CM | V120FF-70CM |
| 80 | K120MM-80CM | K120MF-80CM | K120FF-80CM | V120MM-80CM | V120MF-80CM | V120FF-80CM |
| 90 | K120MM-90CM | K120MF-90CM | K120FF-90CM | V120MM-90CM | V120MF-90CM | V120FF-90CM |
| 100 | K120MM-100CM | K120MF-100CM | K120FF-100CM | V120MM-100CM | V120MF-100CM | V120FF-100CM |
| 125 | K120MM-125CM | K120MF-125CM | K120FF-125CM | V120MM-125CM | V120MF-125CM | V120FF-125CM |
| 150 | K120MM-150CM | K120MF-150CM | K120FF-150CM | V120MM-150CM | V120MF-150CM | V120FF-150CM |



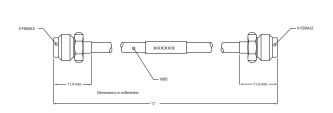


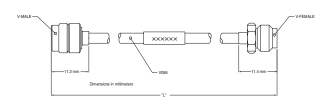




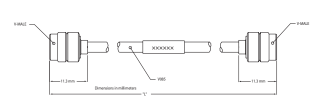


K120MM outline





NS120MF-6 outline



V120FF outline

V120MF outline V120MM outline

21

RF CABLES K120, V120 DC to 65 GHz

Ordering information

Please specify model/order number, name and quantity when ordering.

| Model/Order No. | Name | |
|-----------------|---|---|
| | Cable, semi-rigid | |
| N120-6 | DC to 18 GHz, 50 Ω, 15 cm, N(m) to N(m) | |
| NS120MF-6 | DC to 18 GHz, 50 Ω, 15 cm, N(m) to SMA(f) | |
| K120MM-5CM | DC to 40 GHz, 50 Ω, 5 cm, K(m) to K(m) | _ |
| K120MM-10CM | DC to 40 GHz, 50 Ω, 10 cm, K(m) to K(m) | |
| K120MM-15CM | DC to 40 GHz, 50 Ω, 15 cm, K(m) to K(m) | |
| K120MM-20CM | DC to 40 GHz, 50 Ω, 20 cm, K(m) to K(m) | |
| K120MM-25CM | DC to 40 GHz, 50 Ω, 25 cm, K(m) to K(m) | |
| K120MM-30CM | DC to 40 GHz, 50 Ω, 30 cm, K(m) to K(m) | |
| K120MM-35CM | DC to 40 GHz, 50 Ω, 35 cm, K(m) to K(m) | |
| K120MM-40CM | DC to 40 GHz, 50 Ω, 40 cm, K(m) to K(m) | |
| K120MM-45CM | DC to 40 GHz, 50 Ω, 45 cm, K(m) to K(m) | |
| K120MM-50CM | DC to 40 GHz, 50 Ω, 50 cm, K(m) to K(m) | |
| K120MM-60CM | DC to 40 GHz, 50 Ω, 60 cm, K(m) to K(m) | |
| K120MM-70CM | DC to 40 GHz, 50 Ω, 70 cm, K(m) to K(m) | |
| K120MM-80CM | DC to 40 GHz, 50 Ω, 80 cm, K(m) to K(m) | |
| K120MM-90CM | DC to 40 GHz, 50 Ω, 90 cm, K(m) to K(m) | |
| K120MM-100CM | DC to 40 GHz, 50 Ω, 100 cm, K(m) to K(m) | |
| K120MM-125CM | DC to 40 GHz, 50 Ω, 125 cm, K(m) to K(m) | |
| K120MM-150CM | DC to 40 GHz, 50 Ω, 150 cm, K(m) to K(m) | |
| K120MF-5CM | DC to 40 GHz, 50 Ω, 5 cm, K(m) to K(f) | |
| K120MF-10CM | DC to 40 GHz, 50 Ω, 10 cm, K(m) to K(f) | |
| K120MF-15CM | DC to 40 GHz, 50 Ω, 15 cm, K(m) to K(f) | |
| K120MF-20CM | DC to 40 GHz, 50 Ω, 20 cm, K(m) to K(f) | |
| K120MF-25CM | DC to 40 GHz, 50 Ω, 25 cm, K(m) to K(f) | |
| K120MF-30CM | DC to 40 GHz, 50 Ω, 30 cm, K(m) to K(f) | |
| K120MF-35CM | DC to 40 GHz, 50 Ω, 35 cm, K(m) to K(f) | |
| K120MF-40CM | DC to 40 GHz, 50 Ω, 40 cm, K(m) to K(f) | |
| K120MF-45CM | DC to 40 GHz, 50 Ω, 45 cm, K(m) to K(f) | |
| K120MF-50CM | DC to 40 GHz, 50 Ω, 50 cm, K(m) to K(f) | |
| K120MF-60CM | DC to 40 GHz, 50 Ω, 60 cm, K(m) to K(f) | |
| K120MF-70CM | DC to 40 GHz, 50 Ω, 70 cm, K(m) to K(f) | |
| K120MF-80CM | DC to 40 GHz, 50 Ω, 80 cm, K(m) to K(f) | |
| K120MF-90CM | DC to 40 GHz, 50 Ω, 90 cm, K(m) to K(f) | |
| K120MF-100CM | DC to 40 GHz, 50 Ω, 100 cm, K(m) to K(f) | |
| K120MF-125CM | DC to 40 GHz, 50 Ω, 125 cm, K(m) to K(f) | |
| K120MF-150CM | DC to 40 GHz, 50 Ω, 150 cm, K(m) to K(f) | |
| K120FF-5CM | DC to 40 GHz, 50 Ω, 5 cm, K(f) to K(f) | |
| K120FF-10CM | DC to 40 GHz, 50 Ω, 10 cm, K(f) to K(f) | |
| K120FF-15CM | DC to 40 GHz, 50 Ω, 15 cm, K(f) to K(f) | |
| K120FF-20CM | DC to 40 GHz, 50 Ω, 20 cm, K(f) to K(f) | |
| K120FF-25CM | DC to 40 GHz, 50 Ω, 25 cm, K(f) to K(f) | |
| K120FF-30CM | DC to 40 GHz, 50 Ω, 30 cm, K(f) to K(f) | |
| K120FF-35CM | DC to 40 GHz, 50 Ω, 35 cm, K(f) to K(f) | |
| K120FF-40CM | DC to 40 GHz, 50 Ω, 40 cm, K(f) to K(f) | |
| K120FF-45CM | DC to 40 GHz, 50 Ω, 45 cm, K(f) to K(f) | |
| K120FF-50CM | DC to 40 GHz, 50 Ω, 50 cm, K(f) to K(f) | |
| K120FF-60CM | DC to 40 GHz, 50 Ω, 60 cm, K(f) to K(f) | |
| K120FF-70CM | DC to 40 GHz, 50 Ω, 70 cm, K(f) to K(f) | |
| K120FF-80CM | DC to 40 GHz, 50 Ω, 80 cm, K(f) to K(f) | |
| K120FF-90CM | DC to 40 GHz, 50 Ω, 90 cm, K(f) to K(f) | |
| K120FF-100CM | DC to 40 GHz, 50 Ω, 100 cm, K(f) to K(f) | |
| K120FF-125CM | DC to 40 GHz, 50 Ω, 125 cm, K(f) to K(f) | |
| K120FF-150CM | DC to 40 GHz, 50 Ω, 150 cm, K(f) to K(f) | |

| Model/Order No. | Name |
|-----------------|--|
| | Cable, semi-rigid |
| V120MM-5CM | DC to 65 GHz, 50 Ω, 5 cm, V(m) to V(m) |
| V120MM-10CM | DC to 65 GHz, 50 Ω, 10 cm, V(m) to V(m) |
| V120MM-15CM | DC to 65 GHz, 50 Ω, 15 cm, V(m) to V(m) |
| V120MM-20CM | DC to 65 GHz, 50 Ω, 20 cm, V(m) to V(m) |
| V120MM-25CM | DC to 65 GHz, 50 Ω, 25 cm, V(m) to V(m) |
| V120MM-30CM | DC to 65 GHz, 50 Ω, 30 cm, V(m) to V(m) |
| V120MM-35CM | DC to 65 GHz, 50 Ω, 35 cm, V(m) to V(m) |
| V120MM-40CM | DC to 65 GHz, 50 Ω, 40 cm, V(m) to V(m) |
| V120MM-45CM | DC to 65 GHz, 50 Ω, 45 cm, V(m) to V(m) |
| V120MM-50CM | DC to 65 GHz, 50 Ω , 50 cm, V(m) to V(m) |
| V120MM-60CM | DC to 65 GHz, 50 Ω, 60 cm, V(m) to V(m) |
| V120MM-70CM | DC to 65 GHz, 50 Ω , 70 cm, V(m) to V(m) |
| V120MM-80CM | DC to 65 GHz, 50 Ω, 80 cm, V(m) to V(m) |
| V120MM-90CM | DC to 65 GHz, 50 Ω, 90 cm, V(m) to V(m) |
| V120MM-100CM | DC to 65 GHz, 50 Ω, 100 cm, V(m) to V(m) |
| V120MM-125CM | DC to 65 GHz, 50 Ω , 125 cm, V(m) to V(m) |
| V120MM-150CM | DC to 65 GHz, 50 Ω, 150 cm, V(m) to V(m) |
| V120MF-5CM | DC to 65 GHz, 50 Ω , 5 cm, V(m) to V(f) |
| V120MF-10CM | DC to 65 GHz, 50 Ω, 10 cm, V(m) to V(f) |
| V120MF-15CM | DC to 65 GHz, 50 Ω , 15 cm, V(m) to V(f) |
| V120MF-20CM | DC to 65 GHz, 50 Ω, 20 cm, V(m) to V(f) |
| V120MF-25CM | DC to 65 GHz, 50 Ω , 25 cm, V(m) to V(f) |
| V120MF-30CM | DC to 65 GHz, 50 Ω , 30 cm, V(m) to V(f) |
| V120MF-35CM | DC to 65 GHz, 50 Ω , 35 cm, V(m) to V(f) |
| V120MF-40CM | DC to 65 GHz, 50 Ω , 40 cm, V(m) to V(f) |
| V120MF-45CM | DC to 65 GHz, 50 Ω, 45 cm, V(m) to V(f) |
| V120MF-50CM | DC to 65 GHz, 50 Ω , 50 cm, V(m) to V(f) |
| V120MF-60CM | DC to 65 GHz, 50 Ω, 60 cm, V(m) to V(f) |
| V120MF-70CM | DC to 65 GHz, 50 Ω, 70 cm, V(m) to V(f) |
| V120MF-80CM | DC to 65 GHz, 50 Ω, 80 cm, V(m) to V(f) |
| V120MF-90CM | DC to 65 GHz, 50 Ω, 90 cm, V(m) to V(f) |
| V120MF-100CM | DC to 65 GHz, 50 Ω, 100 cm, V(m) to V(f) |
| V120MF-125CM | DC to 65 GHz, 50 Ω, 125 cm, V(m) to V(f) |
| V120MF-150CM | DC to 65 GHz, 50 Ω, 150 cm, V(m) to V(f) |
| V120FF-5CM | DC to 65 GHz, 50 Ω, 5 cm, V(f) to V(f) |
| V120FF-10CM | DC to 65 GHz, 50 Ω, 10 cm, V(f) to V(f) |
| V120FF-15CM | DC to 65 GHz, 50 Ω, 15 cm, V(f) to V(f) |
| V120FF-20CM | DC to 65 GHz, 50 Ω, 20 cm, V(f) to V(f) |
| V120FF-25CM | DC to 65 GHz, 50 Ω, 25 cm, V(f) to V(f) |
| V120FF-30CM | DC to 65 GHz, 50 Ω, 30 cm, V(f) to V(f) |
| V120FF-35CM | DC to 65 GHz, 50 Ω, 35 cm, V(f) to V(f) |
| V120FF-40CM | DC to 65 GHz, 50 Ω, 40 cm, V(f) to V(f) |
| V120FF-45CM | DC to 65 GHz, 50 Ω, 45 cm, V(f) to V(f) |
| V120FF-50CM | DC to 65 GHz, 50 Ω, 50 cm, V(f) to V(f) |
| V120FF-60CM | DC to 65 GHz, 50 Ω, 60 cm, V(f) to V(f) |
| V120FF-70CM | DC to 65 GHz, 50 Ω, 70 cm, V(f) to V(f) |
| V120FF-80CM | DC to 65 GHz, 50 Ω, 80 cm, V(f) to V(f) |
| V120FF-90CM | DC to 65 GHz, 50 Ω, 90 cm, V(f) to V(f) |
| V120FF-100CM | DC to 65 GHz, 50 Ω, 100 cm, V(f) to V(f) |
| V120FF-125CM | DC to 65 GHz, 50 Ω, 125 cm, V(f) to V(f) |
| V120FF-150CM | DC to 65 GHz, 50 Ω, 150 cm, V(f) to V(f) |

ARMORED SEMI-RIGID TEST PORT CABLES 3670 Series DC to 145 GHz



The 3670 series cables are laboratory quality cables that contain General Precision Connectors. Designed for lab use, these cables provide great performance and offer an armored outer conductor that prevents the user from exceeding the bend radius. The 3670 series cables have many uses like VNA test port cables device interfaces between instruments. Their manufacturing quality and performance have made the 3670 series cables a trusted cable in the test and measurement industry.

Features:

- Up to 145 GHz frequency range
- Type GPC-7, N, Extended-KTM Connector, V Connector*, W1, and 0.8 mm Precision Connectors
- Excellent return loss performance



Specifications

| Model | Frequency Range (GHz) | Impedance (Ω) | Connector Types | Length (cm/ft) | Return Loss |
|-------------|-----------------------------|------------------|--------------------|-------------------|---|
| 3670A50-2 | DC to 18 | 50 | GPC-7 | 60.96/2 | 17 dB |
| 3670N50-1 | DC to 18 | 50 | N(m)-N(f) | 30.48/1 | 17 dB |
| 3670N50-2 | DC to 18 | 50 | N(m)-N(f) | 60.96/2 | 17 05 |
| 3670NN50-1 | DC to 18 | 50 | N(m)-N(m) | 30.48/1 | 17 dB |
| 3670NN50-2 | DC to 18 | 50 | N(m)-N(m) | 60.96/2 | 17 GB |
| 3670K50A-1* | DC to 43.5 | 50 | K(m)-K(f) | 30.48/1 | 16 dB |
| 3670K50A-2* | DC to 43.5 | 50 | K(m)-K(f) | 60.96/2 | 16 GB |
| 3670V50A-1 | DC to 70 | 50 | V(m)-V(f) | 30.48/1 | 16 dB |
| 3670V50A-2 | DC to 70 | 50 | V(m)-V(f) | 60.96/2 | 10 05 |
| 3670W50-1 | DC to 110 | 50 | W1(m)-W1(f) | 10 / 0.33 | 18 dB up to 15 GHz 16 dB up to 50 GHz 12 dB up to 110 GHz |
| 3670W50-2 | DC to 110 | 50 | W1(m)-W1(f) | 16 / 0.52 | 18 up to 15 GHz 16 up to 50 GHz 12 up to 110 GHz |
| 3670.850-1 | DC to 145 | 50 | 0.8(m)-0.8(f) | 10/0.33 | 10 dB** |
| 3670.850-2 | DC to 145 | 50 | 0.8(m)-0.8(f) | 16/0.52 | IO GB |

^{*} This product has Extended-K functionality

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|----------------------------|
| 3670A50-2 | GPC-7, 2 ft |
| 3670N50-1 | N(m) - N(f), 1 ft |
| 3670N50-2 | N(m) - N(f), 2 ft |
| 3670NN50-1 | N(m)-N(m), 1 ft |
| 3670NN50-2 | N(m)-N(m, 2 ft |
| 3670K50A-1 | K(m)-K(f), 1 ft |
| 3670K50A-2 | K(m)-K(f), 2 ft |
| 3670V50A-1 | V(m)-V(f), 1 ft |
| 3670V50A-2 | V(m)-V(f), 2 ft |
| 3670W50-1 | W1(m)-W1(f), 10 cm |
| 3670W50-2 | W1(m)-W1(f), 16 cm |
| 3670.850-1 | 0.8 mm(m)-0.8 mm(f), 10 cm |
| 3670.850-2 | 0.8 mm(m)-0.8 mm(f), 16 cm |

^{**} Typica

COAXIAL ADAPTERS K, V, K to V DC to 65 GHz





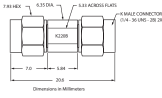




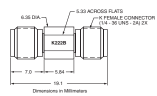
The K220 and 34V Series of precision adapters enable accurate measurements with K or V connectors. Every adapter is designed and manufactured to ensure low reflections and optimum performance over the DC to 65 GHz range.

Precision K and V adapter features

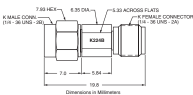
- Extended-K Connector® DC to 43.5 GHz frequency range
- V Connector® DC to 65 GHz frequency range
- Low SWR and insertion loss



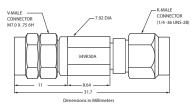
K220B outline



K222B outline



K224B outline



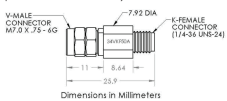
34VK50A outline

Specifications

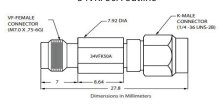
| Model | Model Frequency range (GHz) Connectors | | SWR |
|-------------------------------|--|--|-----------------------------------|
| K220B K222B K224B | DC to 40 | K(m) to K(m) K(f) to K(f) K(f) to K(m) | 1.12 |
| 34VK50A 34VKF50A | DC to 43.5 | V(m) to K(m) V(m) to K(f) | 1.3 to 40 GHz 1.45 to 43.5 GHz |
| 34VFK50A 34VFKF50A | DC to 43.5 | V(f) to K(m) V(f) to K(f) | 1.3 to 40 GHz 1.45 to 43.5 GHz |
| 34VV50 34VFVF50 34VVF50 | DC to 65 | V(m) to V(m) V(f) to V(f) V(m) to V(f) | 1.5 |

Temperature range: -55°C to $+125^{\circ}\text{C}$

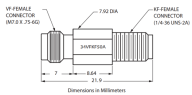
Note: 34VK adapters have Extended-K functionality



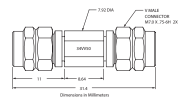
34VKF50A outline



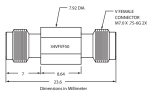
34VFK50A outline



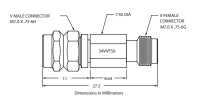
34VFKF50A outline



34VV50 outline



34VFVF50 outline



34VVF50 outline

COAXIAL ADAPTERS K to V DC to 65 GHz

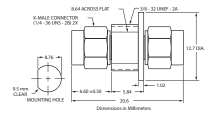
The K230 Series is the panel-mount version of the K220 Series Adapters. These units mount in a standard 9.5 mm "D" hole.

K and V panel adapter features

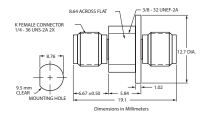
- Precision, panel-mounted feedthru adapter
- Broad, DC to 65 GHz frequency range

K panel adapter specifications

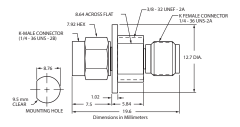
| Model | Frequency range (GHz) | Connectors | SWR |
|-------|-----------------------|--------------|------|
| K230B | | K(m) to K(m) | |
| K232B | DC to 40 | K(f) to K(f) | 1.12 |
| K234B | | K(f) to K(m) | |



K230B outline



K232B outline



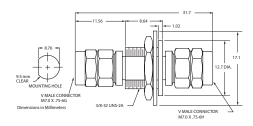
K234B outline

Electrical Length

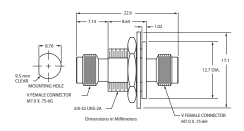
| Series | Inch | cm | picosecond |
|-----------|-------|-------|------------|
| K22XB | 0.629 | 1.598 | 53.26 |
| 34VK50A | 1.112 | 2.824 | 94.123 |
| 34VKF50A | 0.922 | 2.342 | 78.07 |
| 34VFK50A | 0.922 | 2.341 | 78.03 |
| 34VFKF50A | 0.732 | 1.860 | 62.00 |
| 34VV50 | 1.125 | 2.857 | 95.23 |
| 34VFVF50 | 0.745 | 1.892 | 63.07 |
| 34VVF50 | 0.935 | 2.374 | 79.13 |

V panel adapter specifications

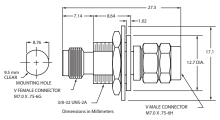
| Model | Frequency range (GHz) | Connectors | SWR |
|-------|-----------------------|--------------|-----|
| V230 | | V(m) to V(m) | |
| V232 | DC to 65 | V(f) to V(f) | 1.5 |
| V234 | | V(f) to V(m) | |



V230 outline



V232 outline



V234 outline

Ordering information

Please specify model/order number, name and quantity when ordering.

| Model/Order No. | Name |
|-----------------|---------------------------------|
| | Precision adapter |
| K220B | DC to 40 GHz, 50 Ω, K(m)-K(m) |
| K222B | DC to 40 GHz, 50 Ω, K(f)-K(f) |
| K224B | DC to 40 GHz, 50 Ω, K(m)-K(f) |
| K230B | DC to 40 GHz, 50 Ω, K(m)-K(m) |
| K232B | DC to 40 GHz, 50 Ω, K(f)-K(f) |
| K234B | DC to 40 GHz, 50 Ω, K(f)-K(m) |
| 34VK50A | DC to 43.5 GHz, 50 Ω, V(m)-K(m) |
| 34VKF50A | DC to 43.5 GHz, 50 Ω, V(m)-K(f) |
| 34VFK50A | DC to 43.5 GHz, 50 Ω, V(f)-K(m) |
| 34VFKF50A | DC to 43.5 GHz, 50 Ω, V(f)-K(f) |
| 34VV50 | DC to 65 GHz, 50 Ω, V(m)-V(m) |
| 34VVF50 | DC to 65 GHz, 50 Ω, V(m)-V(f) |
| 34VFVF50 | DC to 65 GHz, 50 Ω, V(f)-V(f) |
| V230 | DC to 65 GHz, 50 Ω, V(m)-V(m) |
| V232 | DC to 65 GHz, 50 Ω, V(f)-V(f) |
| V234 | DC to 65 GHz, 50 Ω, V(f)-V(m) |

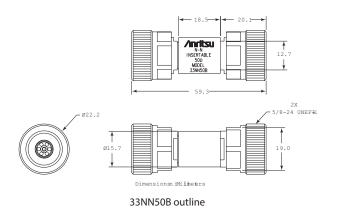
CALIBRATION GRADE ADAPTERS 33 Series DC to 145 GHz

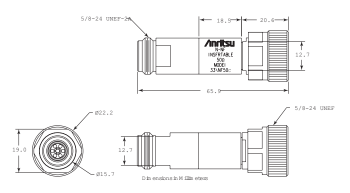


The 33 Series of precision phase equal adapters enable accurate measurements with Anritsu V Connector*, K Connector*, W1 Connector*, 0.8 mm Connector, WSMA, and Type N interfaces. Every adapter is meticulously constructed with great attention to detail and proper construction to ensure low reflections and optimum phase performance over a broad frequency range.

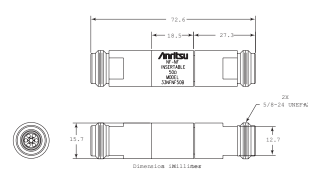
Features

- Low SWR and insertion loss
- DC to 145 GHz, with 0.8 mm Connector interface
- DC to 110 GHz, with W1 Connector interface
- DC to 70 GHz, with V Connector interface
- DC to 43.5 GHz, with Extended-K Connector interface
- 50 Ω impedance

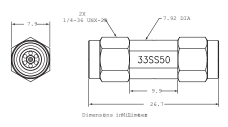




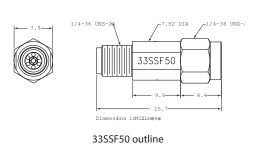
33NNF50C outline

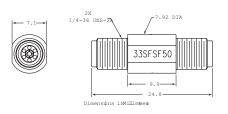


33NFNF50B outline



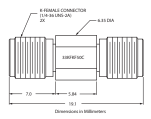
33SS50 outline



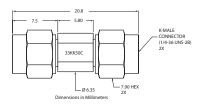


33SFSF50 outline

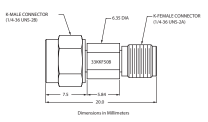
CALIBRATION GRADE ADAPTERS 33 Series DC to 145 GHz



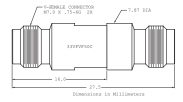
33KFKF50C outline



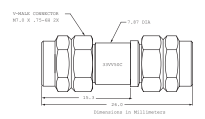
33KK50C outline



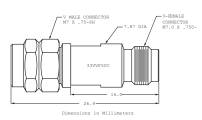
33KKF50B outline



33VFVF50C outline



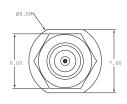
33VV50C outline

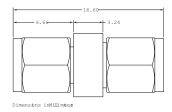


33VVF50C outline



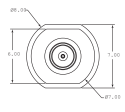
33WW50 Precision W1 Male to W1 Male Adapter, DC to 110 GHz

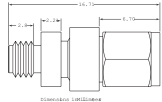






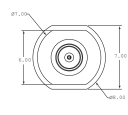
33WWF50 Precision W1 Male to W1 Female Adapter, DC to 110 GHz

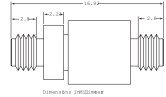






33WFWF50 Precision W1 Female to W1 Female Adapter, DC to 110 GHz





CALIBRATION GRADE ADAPTERS

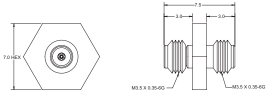
33 Series DC to 145 GHz



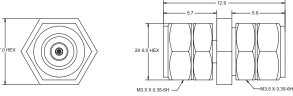


0.8 mm In-Series Adapters

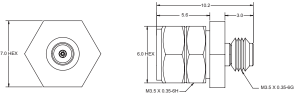
The 33 series precision 0.8 mm Adapters enable accurate measurements with Anritsu 0.8 mm connectors at a broad frequency range of up to 145 GHz. The 33 series 0.8 mm – 0.8 mm adapters are available in three connector gender configurations: (male – male), (male – female), and (female – female). 0.8 mm adapters have an air dielectric interface and a center conductor that is supported by a proprietary low-loss high temperature support bead. When used as connector savers, these adapters protect the system's test port by reducing the number of connections made directly to the test port.



Precision 0.8 mm Female to Female Adapter (33.8F.8F50)



Precision 0.8 mm Male to 0.8 mm Male Adapter (33.8.850)

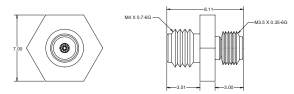


Precision 0.8 mm Male to 0.8 mm Female Adapter (33.8.8F50)

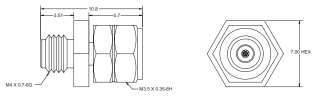
0.8 mm Waveguide Adapters and 0.8 mm – W1 Adapters

The precision 0.8 mm waveguide adapters transform standard WR10 and WR8 waveguide interfaces to precision coaxial 0.8 mm connector interfaces, thus enabling convenient millimeter wave coaxial measurements. Please contact Anritsu for more details on this product.

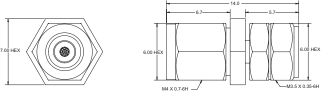
0.8 mm – W1 adapters provide an interface between 0.8 mm connectors and W1 connectors and allow connections between two different connector types. Please contact Anritsu for more details on this product. www.anritsu.com



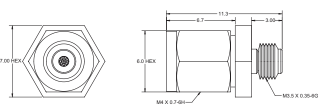
W1 Female to 0.8 mm Female Adapter (33WF.8F50)



W1 Female to 0.8 mm Male Adapter (33WF.850)



W1 Male to 0.8 mm Male Adapter (33W.850)



W1 Male to 0.8 mm Female Adapter (33W.8F50)

CALIBRATION GRADE ADAPTERS 33 Series DC to 145 GHz

Specifications

| Model | Frequency range (GHz) | Impedance (Ω) | Connectors | SWR |
|-------------|-----------------------------|---------------|---------------------|--|
| 33NN50B | DC to 18 | 50 | N(m)-N(m) | 1.09 |
| 33NNF50B | DC to 18 | 50 | N(m)-N(f) | 1.09 |
| 33NFNF50B | DC to 18 | 50 | N(f)-N(f) | 1.09 |
| 33SS50 | DC to 26.5 | 50 | WSMA(m)-WSMA(m) | 1.08 to 18 GHz 1.12 to 26.5 GHz |
| 33SSF50 | DC to 26.5 | 50 | WSMA(m)- WSMA(f) | 1.08 to 18 GHz 1.12 to 26.5 GHz |
| 33SFSF50 | DC to 26.5 | 50 | WSMA(f)- WSMA(f) | 1.08 to 18 GHz 1.12 to 26.5 GHz |
| 33KK50C | DC to 43.5 | 50 | K(m)-K(m) | 1.1 |
| 33KKF50C | DC to 43.5 | 50 | K(m)-K(f) | 1.1 |
| 33KFKF50c | DC to 43.5 | 50 | K(f)-K(f) | 1.1 |
| 33VV50C | DC to 70 | 50 | V(m)-V(m) | 1.33 |
| 33VVF50C | DC to 70 | 50 | V(m)-V(f) | 1.33 |
| 33VFVF50C | DC to 70 | 50 | V(f)-V(f) | 1.33 |
| 33WW50 | DC to 110 | 50 | W1(m)-W1(m) | 1.17 to 40 GHz 1.29 to 65 GHz 1.38 to 110 GHz |
| 33WWF50 | DC to 110 | 50 | W1(m)-W1(f) | 1.17 to 40 GHz 1.29 to 65 GHz 1.38 to 110 GHz |
| 33WFWF50 | DC to 110 | 50 | W1(f)-W1(f) | 1.17 to 40 GHz 1.29 to 65 GHz 1.38 to 110 GHz |
| 33W.850* | DC to 110 | 50 | W1(m)-0.8 mm(m) | 1.17 to 65 GHz 1.29 to 80 GHz 1.43 to 110 GHz |
| 33W.8F50* | DC to 110 | 50 | W1(m)-0.8 mm(f) | 1.17 to 65 GHz 1.29 to 80 GHz 1.43 to 110 GHz |
| 33WF.850* | DC to 110 | 50 | W1(f)-0.8 mm(m) | 1.17 to 65 GHz 1.29 to 80 GHz 1.43 to 110 GHz |
| 33WF.8F50* | DC to 110 | 50 | W1(f)-0.8 mm(f) | 1.17 to 65 GHz 1.29to 80 GHz 1.43 to 110 GHz |
| 33.8.850* | DC to 145 | 50 | 0.8 mm(m)-0.8 mm(m) | 1.15 to 40 GHz 1.22 to 80 GHz 1.29 to 110 GHz 1.43 to 145 GHz |
| 33.8.8F50* | DC to 145 | 50 | 0.8 mm(m)-0.8 mm(f) | 1.15 to 40 GHz 1.22 to 80 GHz 1.29 to 110 GHz 1.43 to 145 GHz |
| 33.8.F8F50* | DC to 145 | 50 | 0.8 mm(f)-0.8 mm(f) | 1.15 to 40 GHz 1.22 to 80 GHz 1.29 to 110 GHz 1.43 to 145 GHz |

Temperature range: -55°C to +125°C Note: 33K series adapters have Extended-K functionality

*SWR Specifications are Typical

Electrical Length

| Series | Inch | cm | picosecond |
|------------|-------|-------|------------|
| 33K | 0.623 | 1.582 | 52.75 |
| 33N | 2.292 | 5.822 | 194.06 |
| 33S | 0.855 | 2.172 | 72.39 |
| 33V B/C | 0.93 | 2.362 | 78.74 |
| 33W | 0.55 | 1.397 | 46.57 |
| 33.8.8F50 | 0.318 | 0.808 | 26.93 |
| 33.8F.8F50 | 0.207 | 0.526 | 17.54 |
| 33.8.850 | 0.426 | 1.082 | 36.05 |
| 33WF.850 | 0.328 | 0.833 | 27.76 |
| 33WF.8F50 | 0.22 | 0.558 | 18.61 |
| 33W.8F50 | 0.351 | 0.893 | 29.75 |
| 33W.850 | 0.459 | 1.167 | 38.9 |

Ordering information

Please specify model/order number, name and quantity when ordering.

| Model/Order No. | Name |
|-----------------|--|
| | Calibration grade adapter |
| 33NN50B | DC to 18 GHz, 50 Ω, N(m)-N(m) |
| 33NNF50B | DC to 18 GHz, 50 Ω, N(m)-N(f) |
| 33NFNF50B | DC to 18 GHz, 50 Ω, N(f)-N(f) |
| 33\$\$50 | DC to 26.5 GHz, 50 Ω, WSMA(m)-WSMA(m) |
| 33SSF50 | DC to 26.5 GHz, 50 Ω, WSMA(m)-WSMA(f) |
| 33SFSF50 | DC to 26.5 GHz, 50 Ω, WSMA(f)-WSMA(f) |
| 33KFKF50C | DC to 43.5 GHz, 50 Ω, K(f)-K(f) |
| 33KK50C | DC to 43.5 GHz, 50 Ω, K(m)-K(m) |
| 33KKF50C | DC to 43.5 GHz, 50 Ω, K(m)-K(f) |
| 33VFVF50C | DC to 70 GHz, 50 Ω, V(f)-V(f) |
| 33VV50C | DC to 70 GHz, 50 Ω, V(m)-V(m) |
| 33VVF50C | DC to 70 GHz, 50 Ω, V(m)-V(f) |
| 33WW50 | DC to 110 GHz, 50 Ω, W1(m)-W1(m) |
| 33WWF50 | DC to 110 GHz, 50 Ω, W1(m)-W1(f) |
| 33WFWF50 | DC to 110 GHz, 50 Ω, W1(f)-W1(f) |
| 33W.850 | DC to 110 GHz, 50 Ω, W1(m)-0.8 mm(m) |
| 33W.8F50 | DC to 110 GHz, 50 Ω, W1(m)-0.8 mm(f) |
| 33WF.850 | DC to 110 GHz, 50 Ω, W1(f)-0.8 mm(m) |
| 33WF.8F50 | DC to 110 GHz, 50 Ω, W1(f)-0.8 mm(f) |
| 33.8.850 | DC to 145 GHz, 50 Ω , 0.8 mm(m)-0.8 mm(m) |
| 33.8.8F50 | DC to 145 GHz, 50 Ω , 0.8 mm(m)-0.8 mm(f) |
| 33.8F.8F50 | DC to 145 GHz, 50 Ω , 0.8 mm(f)-0.8 mm(f) |

INSTRUMENTATION GRADE ADAPTERS 34 Series DC to 60 GHz







The 34 Series of precision adapters enable accurate measurements with GPC-7, Type N, or WSMA interfaces. Every adapter is designed and manufactured to ensure low reflections and optimum performance over a broad frequency range.

Precision adapter features

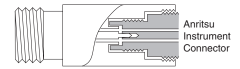
- Low SWR and insertion loss
- GPC-7, Type N, and WSMA connectors
- · Convenient transition with minimal effect on signal
- 50 Ω or 75 Ω impedance

The 34R Series precision adapters provide a rugged, rigid connection between Anritsu instruments with WSMA, K Connector*, or V Connector* outputs and Anritsu SWR Autotesters and SWR Bridges or other instruments.

The adapters have an outside diameter equal to that of a Type N connector, adding mechanical strength to the test setup and making installation convenient and fast.

Ruggedized adapter features

- Enhance reliability of microwave test setup
- Easy-to-grasp Type N outside diameter
- Rigid test connections for improved test data repeatability

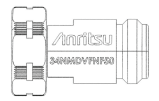


34R Series Adapter

The 34NMD series adapters provide a ruggedized interface to the instrument test port. The NMD interface is designed to fit the appropriate torque wrench dimensions for improved repeatability.

NMD Adapter features

- Strong mechanical support for mmWave connectors
- · Low VSWR and insertion loss



Specifications

| Model | Frequency range (GHz) | Connectors | SWR | Dimensions L(cm) x dia(cm) |
|--|-----------------------|--|------|--|
| 34NN75B | DC to 3 | N(m) to N(m) | 1.1 | 6.0 x 2.2 |
| 34AN50 34ANF50 | DC to 18 | GPC-7 to N(m) GPC-7 to N(f) | 1.02 | 4.2 x 2.2 4.2 x 2.2 |
| 34NN50A 34NFNF50 | DC to 18 | N(m) to N(m) N(f) to N(f) | 1.1 | 6.0 x 2.2 4.7 x 1.6 |
| 34NK50 34NKF50 34NFK50 34NFKF50 | DC to 18 | N(m) to K(m) N(m) to K(f) N(f) to K(m) N(f) to K(f) | 1.12 | 3.8 x 2.2 3.8 x 2.2 3.8 x 1.6 3.8 x 1.6 |
| 34RSN50 | DC to 18 | WSMA(m) to N(m) | 1.22 | - |
| 34RKNF50 | DC to 18 | RK(m) to N(f) | 1.40 | 5.1 x 1.7 |
| 34RVNF50 | DC to 18 | RV(m) to N(f) | 1.40 | 5.1 x 1.7 |
| 34NMDVFNF50 | DC to 18 | NMD V(f) to N(f) | 1.08 | 3.4 x 2.0 |
| 34AKNF50 | DC to 20 | RAK(m) to N(f) | 1.5 | - |
| 34RKRK50 | DC to 40 | RK(m) to RK(m) | 2.00 | 5.8 x 1.7 |
| 34RVRK50 | DC to 40 | RV(m) to RK(m) | 2.00 | 5.8 x 1.7 |
| 34RVRV50 | DC to 60 | RV(m) to RV(m) | 2.30 | 5.8 x 1.7 |

Impedance: $50\,\Omega$

Temperature range: 0°C to +75°C

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|--------------------------------------|
| | Precision adapter |
| 34NN75B | DC to 3 GHz, 75 Ω, N(m)-N(m) |
| 34AN50 | DC to 18 GHz, 50 Ω, GPC-7-N(m) |
| 34ANF50 | DC to 18 GHz, 50 Ω, GPC-7-N(f) |
| 34AKNF50 | DC to 20 GHz 50 Ω, RAK(m)-N(f) |
| 34NN50A | DC to 18 GHz, 50 Ω, N(m)-N(m) |
| 34NFNF50 | DC to 18 GHz, 50 Ω, N (f)-N(f) |
| 34NK50 | DC to 18 GHz, 50 Ω, N (m)-K(m) |
| 34NKF50 | DC to 18 GHz, 50 Ω, N(m)-K(f) |
| 34NFK50 | DC to 18 GHz, 50 Ω, N (f)-K(m) |
| 34NFKF50 | DC to 18 GHz, 50 Ω, N(f)-K(f) |
| 34RSN50 | DC to 18 GHz, 50 Ω, WSMA(m)-N(m) |
| 34RKNF50 | DC to 18 GHz, 50 Ω, RK(m) to N(f) |
| 34RVNF50 | DC to 18 GHz, 50 Ω, RV(m) to N(f) |
| 34RKRK50 | DC to 40 GHz, 50 Ω, RK(m) to RK(m) |
| 34RVRK50 | DC to 40 GHz, 50 Ω, RV(m) to RK(m) |
| 34RVRV50 | DC to 60 GHz, 50 Ω, RV(m) to RV(m) |
| 34NMDVFNF50 | DC to 18 GHz, 50 Ω, NMD V(f) to N(f) |

INSTRUMENTATION GRADE ADAPTERS 34 Series W to V DC to 65 GHz





These 34 Series of precision adapters enable accurate measurement with W1 Connector® and V Connector® interfaces.

Precision adapter features

- Low SWR and insertion loss
- W1 and V Connectors®
- 50 Ω Impedance

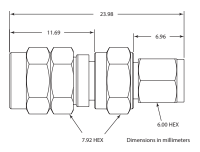
Specifications

| Model | Frequency Range (GHz) | Impedance (Ω) | Connectors | Insertion Loss | SWR |
|----------|-----------------------------|------------------|---------------|-------------------|------|
| 34WV50 | DC to 65 GHz | 50 | W1(m) to V(m) | 0.5 dB | 1.22 |
| 34WFV50 | DC to 65 GHz | 50 | W1(f) to V(m) | 0.5 dB | 1.22 |
| 34WVF50 | DC to 65 GHz | 50 | W1(m) to V(f) | 0.5 dB | 1.22 |
| 34WFVF50 | DC to 65 GHz | 50 | W1(f) to V(f) | 0.5 dB | 1.22 |

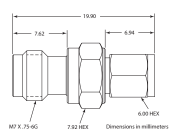
Ordering information

Please specify model/order number, name, and quantity when ordering.

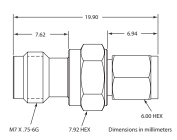
| Model/Order No. | Name | | |
|-----------------|-----------------------------------|--|--|
| | Precision adapter | | |
| 34WV50 | DC to 65 GHz, 50 Ω, W1(m) to V(m) | | |
| 34WFV50 | DC to 65 GHz, 50 Ω, W1(f) to V(m) | | |
| 34WVF50 | DC to 65 GHz, 50 Ω, W1(m) to V(f) | | |
| 34WFVF50 | DC to 65 GHz, 50 Ω, W1(f) to V(f) | | |



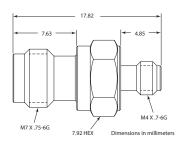
34WV50 outline



34WFV50 outline



34WVF50 outline



34WFVF50 outline

INSTRUMENTATION GRADE WAVEGUIDE ADAPTERS 35WR Series 18 to 110 GHz













The 35 Series precision adapters transform standard or double-ridge waveguide to coaxial K Connector® and V Connector®, and W1 Connector®, interfaces, thus enabling convenient millimeter wave coaxial measurements.

Features

- 18 to 110 GHz frequency coverage
- K Connector® compatibility with SMA and 3.5 mm
- V Connector® compatibility with 2.4 mm
- •W1 Connector® compatibility with 1.0 mm
- Standard and double-ridge designs

Specifications

| Model | Frequency range (GHz) | Connectors | W/G flange | SWR |
|-------------------------|-----------------------|----------------------------------|------------|------|
| 35WRD180K 35WRD180KF | 18 to 40 | WRD180 to K(m) WRD180 to K(f) | N/A | 1.25 |
| 35WR42K 35WR42KF | 18 to 26.5 | WR42 to K(m) WR42 to K(f) | 595 | 1.25 |
| 35WR28K 35WR28KF | 26.5 to 40 | WR28 to K(m) WR28 to K(f) | 599 | 1.25 |
| 35WR22K 35WR22KF | 33 to 50 | WR22 to K(m) WR22 to K(f) | 383 | 1.30 |
| 35WR22V** 35WR22VF** | 33 to 50 | WR22 to V(m) WR22 to V(f) | 383 | 1.30 |
| 35WR19V 35WR19VF | 40 to 60 | WR19 to V(m) WR19 to V(f) | 383 | 1.30 |
| 35WR15V 35WR15VF | 50 to 65 | WR15 to V(m) WR15 to V(f) | 385 | 1.30 |
| 35WR10W 35WR10WF | 75 to 110 | WR10 to W1(m) WR10 to W1(f) | 387 | 1.38 |
| 35WR12WF-EE* | 60-90 | WR12 to W1(f) | 387 | 1.38 |
| 35WR10WF-EE* | 75-110 | WR10 to W1(f) | 387 | 1.38 |

Impedance: 50 Ω

Temperature range: -55° C to $+125^{\circ}$ C

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|---|
| | Precision waveguide to coax adapter |
| 35WRD180K | 18 to 40 GHz, WRD180 (double ridge waveguide) to K(m) |
| 35WRD180KF | 18 to 40 GHz, WRD180 (double ridge waveguide) to K(f) |
| 35WR42K | 18 to 26.5 GHz, WR42-K(m) |
| 35WR42KF | 18 to 26.5 GHz, WR42-K(f) |
| 35WR28K | 26.5 to 40 GHz, WR28-K(m) |
| 35WR28KF | 26.5 to 40 GHz, WR28-K(f) |
| 35WR22K | 33 to 50 GHz, WR22-K(m) |
| 35WR22KF | 33 to 50 GHz, WR22-K(f) |
| 35WR22V | 33 to 50 GHz, WR22-V(m) |
| 35WR22VF | 33 to 50 GHz, WR22-V(f) |
| 35WR19K | 40 to 50 GHz (usable to 54 GHz), WR19-K(m) |
| 35WR19KF | 40 to 50 GHz (usable to 54 GHz), WR19-K(f) |
| 35WR19V | 40 to 60 GHz, WR19-V(m) |
| 35WR19VF | 40 to 60 GHz, WR19-V(f) |
| 35WR15V | 50 to 65 GHz (usable to 67 GHz), WR15-V(m) |
| 35WR15VF | 50 to 65 GHz (usable to 67 GHz), WR15-V(f) |
| 35WR10W | 75 to 110, WR10 to W1(m) |
| 35WR10WF | 75 to 110, WR10 to W1(f) |
| 35WR12WF-EE* | 60 to 90, WR12 to W1(f) |
| 35WR10WF-EE* | 75-110, WR10 to W1(f) |

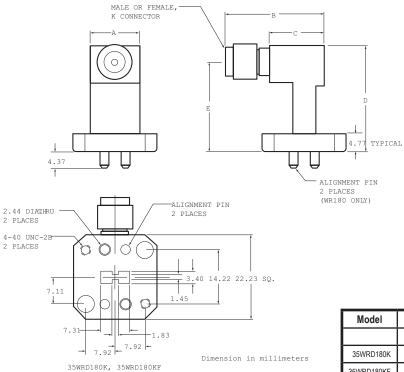
Outline drawings for the 35 Series Waveguide-to-Coaxial Adapters, 18 to 110 GHz, are shown on the following three pages.

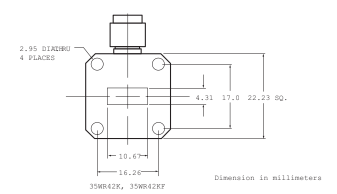
^{*} Adapters come with mounting equipment for the VectorStar broadband 110 GHz millimeter system

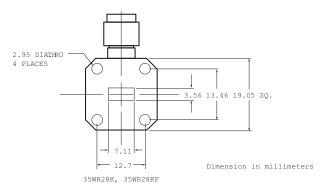
^{**} Mono Mode available

INSTRUMENTATION GRADE WAVEGUIDE ADAPTERS 35WR Series 18 to 110 GHz

Outline Drawings





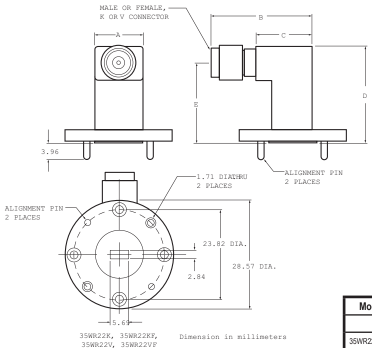


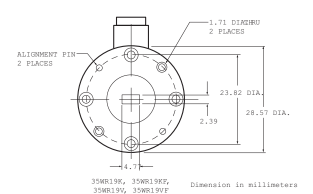
| Model | Dimensions (mm) | | | | |
|------------|-----------------|------|-------|-------|-------|
| | Α | В | С | D | E |
| 35WRD180K | 13.20 | 27.9 | 14.43 | 28.40 | 23.80 |
| 35WRD180KF | 13.20 | 22.9 | 14.43 | 28.40 | 23.80 |
| 35WR42K | 13.20 | 27.9 | 14.43 | 28.14 | 23.93 |
| 35WR42KF | 13.20 | 22.9 | 14.43 | 28.14 | 23.93 |
| 35WR28K | 10.67 | 27.9 | 14.86 | 28.78 | 23.93 |
| 35WR28KF | 10.67 | 22.9 | 14.86 | 28.78 | 23.88 |

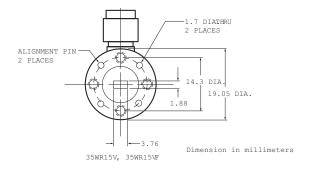
35WRD180K, 35WRD180KF, 35WR42K, 35WR42KF, 35WR28K, 35WR28KF outlines

INSTRUMENTATION GRADE WAVEGUIDE ADAPTERS 35WR Series 18 to 110 GHz

Outline Drawings





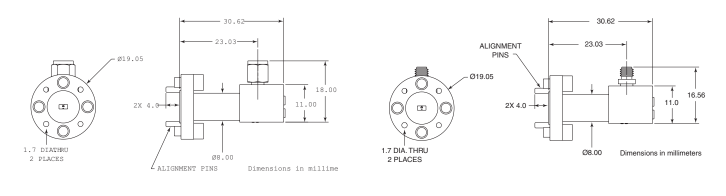


| Model | Dimensions (mm) | | | | |
|----------|-----------------|------|-------|-------|-------|
| | Α | В | С | D | E |
| 35WR22K | 12.70 | 26.9 | 14.73 | 25.76 | 21.44 |
| 35WR22KF | 12.70 | 21.6 | 14.73 | 25.76 | 21.44 |
| 35WR22V | 12.70 | 26.9 | 14.73 | 25.76 | 21.44 |
| 35WR22VF | 12.70 | 21.6 | 14.73 | 25.76 | 21.44 |
| 35WR19K | 12.70 | 26.9 | 14.73 | 25.76 | 21.44 |
| 35WR19KF | 12.70 | 21.6 | 14.73 | 25.76 | 21.44 |
| 35WR19V | 12.70 | 27.9 | 14.73 | 25.76 | 21.44 |
| 35WR19VF | 12.70 | 22.6 | 14.73 | 25.76 | 21.44 |
| 35WR15V | 12.70 | 24.4 | 12.19 | 26.97 | 21.62 |
| 35WR15VF | 12.70 | 20.3 | 12.19 | 26.97 | 21.62 |

35WR22K, 35WR22K, 35WR22V, 35WR22V, 35WR19K, 35WR19K, 35WR19V, 35WR19V, 35WR15V, and 35WR15VF outlines

INSTRUMENTATION GRADE WAVEGUIDE ADAPTERS 35WR Series 18 to 110 GHz

Outline Drawings



35WR10W outline 35WR10WF outline

COAXIAL TERMINATIONS 26/28 Series DC to 145 GHz













These precision, metrology-grade terminations are used in measurement systems that need to achieve the smallest possible reflections. Their excellent match makes them ideal as a reference for fault location measurements on scalar network analyzers.

Precision termination features

- Accurate reference for SWR measurements
- Precise termination for test instrument or device under test

Precision termination specifications

| Model | Frequency (GHz) | Test port connector | Input impedance (Ω) | SWR | Dimensions L(cm) x dia(cm) |
|---------------------|----------------------------|---------------------|---------------------|---|----------------------------------|
| 26N75A 26NF75A | DC to 3 GHz DC to 3 GHz | N(m) N(f) | 75 75 | | |
| 28L50R | DC to 9 | WSMA(m) | 50 | 1.016 to 6 GHz 1.025 to 9 GHz | 3.7 x 1.2 |
| 28LF50R | DC to 9 | WSMA(f) | 50 | 1.016 to 6 GHz 1.025 to 9 GHz | 3.7 x 1.2 |
| 28A50-1 | DC to 18 | GPC-7 | 50 | 1.02 Max. | 5.2 x 2.2 |
| 28N50-2 28NF50-2 | DC to 18 | N(m) N(f) | 50 | 1.02 Max. | 5.2 x 2.2 4.8 x 1.6 |
| 28N50-3 | DC to 8 | N(m) | 50 | 1.03 Max. | 5.2 x 2.2 |
| 28K50A 28KF50A | DC to 40 | K(m) K(f) | 50 | 1.040 to 20 GHz 1.052 to 40 GHz | 3.7 x 1.2 3.7 x 1.2 |
| 28V50D 28VF50D | DC to 70 | V(m) V(f) | 50 | 1.018 to 2.5 GHz 1.032 to 4 GHz 1.052 to 40 GHz 1.083 to 50 GHz 1.106 to 70 GHz | 3.7 x 1.2 3.7 x 1.2 |
| 28W50* | DC to 110 | W1(m) | 50 | 1.065 to 20 GHz 1.094 to 65 GHz 1.329 to 90 GHz 1.671 to 110 GHz | 2.4 x 0.8 |
| 28WF50* | DC to 110 | W1(f) | 50 | 1.065 to 20 GHz 1.094 to 65 GHz 1.377 to 90 GHz 1.671 to 110 GHz | 2.1 x 0.8 |
| 28.850** | DC to 145 | 0.8 mm(m) | 50 | 1.052 to 40 GHz 1.065 to 80 GHz 1.222 to 145 GHz | 2.5 x 0.8 |
| 28.8F50** | DC to 145 | 0.8 mm(f) | 50 | 1.052 to 40 GHz 1.065 to 80 GHz 1.222 to 145 GHz | 2.2 x 0.8 |

Maximum Input Power: 0.5 W

Ordering information

| Model/Order No. | Name | |
|-----------------|---------------------------------|--|
| | Precision termination | |
| 26N75A | DC to 3 GHz, N(m) | |
| 26NF75A | DC to 3 GHz N(f) | |
| 28L50R | DC to 9 GHz, 3.5 mm(m) | |
| 28LF50R | DC to 9 GHz, 3.5 mm(f) | |
| 28A50-1 | DC to 18 GHz, 50 Ω, GPC-7 | |
| 28N50-2 | DC to 18 GHz, 40 dB, 50 Ω, N(m) | |
| 28NF50-2 | DC to 18 GHz, 40 dB, 50 Ω, N(f) | |
| 28N50-3 | DC to 8.6 GHz, 50 Ω, N(m) | |
| 28K50A | DC to 40 GHz, 50 Ω, K(m) | |
| 28KF50A | DC to 40 GHz, 50 Ω, K(f) | |
| 28V50D | DC to 70 GHz, V(m) | |
| 28VF50D | DC to 70 GHz, V(f) | |
| 28W50 | DC to 110 GHz, W1(m) | |
| 28WF50 | DC to 110 GHz, W1(f) | |
| 28.850 | DC to 145 GHz, 0.8 mm(m) | |
| 28.8F50 | DC to 145 GHz, 0.8 mm(f) | |

^{*} Above 65 GHz, SWR Specification are Typical ** SWR Specification are Typical

COAXIAL TERMINATIONS K210, V210 DC to 65 GHz





Coaxial Termination features

- Accurate reference for SWR measurements
- Precise termination for test instrument or device under test

Specifications

| Model | Frequency Range (GHz) | Test Port Connector | Input Impedance (W) | SWR |
|-------|-----------------------------|---------------------------|------------------------|--|
| K210 | DC to 40 | K(m) | 50 | 1.106 to 18 GHz 1.253 to 40 GHz |
| V210 | DC to 65 | V(m) | 50 | 1.120 to 18 GHz 1.253 to 26.5 GHz 1.329 to 40 GHz 1.432 to 65 GHz |

Maximum Input Power: 0.5W

Ordering information Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|---|
| K210 | Coaxial Termination, DC to 40 GHz, K(m) |
| V210 | Coaxial Termination, DC to 65 GHz, V(m) |

FIXED ATTENUATORS

41, 43 Series DC to 110 GHz









Anritsu offers two series of fixed attenuators:

- The Gold Line (Series 41) for precision measurement applications covering DC to 110 GHz
- The Silver Line (Series 43) for use in systems and OEM equipment covering DC to 40 GHz

Both series offer fixed attenuation values of 3, 6, 10, or 20 dB*.

Features

- 3, 6, or 10 dB attenuation up to 110 GHz, 20 dB attenuation up to 60 GHz**
- Low SWR, 1.28:1 up to 40 GHz; 2.0:1 up to 110 GHz
- W1 Connectors™ are compatible with 1 mm connectors
- V Connectors™ are compatible with 2.4 mm connectors
- K Connectors[™] are compatible with 3.5 mm and SMA connectors
- Gold Line attenuators are serialized for traceability
- Design is robust and well suited for high frequency system and instrumentation applications
- Anritsu offers metrology grade adapters and calibration devices for better repeatability and performance

Advanced performance and reliability

Anritsu attenuators define the standard for fixed attenuator performance and reliability. Performance, however, is not their only distinguishing feature. Attenuators that use the K Connector® offer a vast improvement in reliability, compared to attenuators with SMA connectors. Attenuators that use the V Connector® can be connected directly to 2.4 mm devices.

For applications in metrology and calibration laboratories where precise characterization is essential, the Gold Line models provide metrology grade performance. Each is provided with attenuation and SWR calibration data. Calibration data is also optionally available for individual units, each of which is serialized.

The reliability of the attenuator connectors is affected by insertion force, outer conductor mating area, and mating alignment. The K Connector® is used because it has excellent performance in all of these areas. For example, a typical female SMA, 3.5 mm center conductor requires up to 27N*** of insertion force compared to 2.2N*** for the K Connector®. In addition, the K Connector® outer conductor is four times thicker than SMA, resulting in a conservative order-of-magnitude improvement in the number of reliable connections.

To avoid a major cause of connector failure, the K Connector® male pin is deliberately made shorter than the SMA pin. Therefore, the outer housing is properly aligned prior to center conductor mating, preventing destructive alignment.

Gold Line - improved measurement accuracy

Adding Gold Line attenuators to your attenuation measurement setup will improve your measurement accuracy. In the test setup shown, the insertion loss of an air line was measured, first without and then with matching 6 dB pads. The difference in the accuracy of the two measurements is striking. By attenuating reflections and re-reflections that occur at the input and output of the air line, the pads reduce mismatch errors and allow the system to measure more accurately the actual insertion loss.

Silver Line - improved system reliability

Fixed attenuators used in systems or OEM equipment must be small, lightweight, economical, and reliable under severe environmental conditions. The Silver Line meets these requirements. K Connectors ensure well-seated, low-reflection connections that provide consistent operation year after year.

The Series 43 (Silver Line) attenuator's small size, 8 mm dia. x 28.8 mm length, and light weight, 8g make them an attractive choice for miniaturized, lightweight systems.

^{*20} dB attenuation not available for 41W series.

^{**}Usable to 70 GHz

^{***}Force is measured in Newtons (N).

FIXED ATTENUATORS

41, 43 Series DC to 70 GHz

Common specifications

| Impedance | | 50 Ω |
|---|--------------|--|
| Temperature coefficient | | 0.001 dB/dB/°C |
| V Connector® | | Male and female compatible with 2.4 mm |
| Connectors | K Connector® | Male and female, compatible with SMA and 3.5 mm |
| | W1 Connector | Male and female, compatible with 1.0 mm |
| Material | | Passivated stainless steel housing |
| Size Length Diameter | | 28.8 mm ±0.5 mm; 27.9 mm ± 0.5 mm for 41W series |
| | | 8 mm; 11 mm for 41W series |
| Weight | | 8g; 12g for 41W series |
| Temperature range Operating Non-operating | | -55°C to +85° C; 0 °C to 70 °C for 41W series |
| | | -55°C to +125° C for all 41/43 series |

Specifications (For full specifications on all Gold and Silver Line fixed attenuators, please see the Precision Fixed Attenuators technical data sheet)

| Model/Order No. | Name |
|-----------------------------|---|
| | Precision Fixed Attenuator |
| 41KB-3, 6, 10, or 20 | 3 dB, 6 dB, 10 dB, 20 dB, DC to 26.5 GHz, 50 Ω, K(m)-K(f) |
| 41KC-3, 6, 10, or 20 | 3 dB, 6 dB, 10 dB, 20 dB, DC to 40 GHz, 50 Ω, K(m)-K(f) |
| 41VA-3, 6, 10, 20, 30 or 40 | 3 dB, 6 dB, 10 dB, 20 dB, 30 dB, 40 dB, DC to 70 GHz, 50 Ω, V(m)-V(f) |
| 41W-3, 6, or 10 | 3 dB, 6 dB, 10 dB, DC to 110 GHz, 50 Ω, W(m)-W(f) |
| | Precision Fixed Attenuator Set |
| 41KB-S* | 41KB Series |
| 41KC-S* | 41KC Series |
| 41VA-S* | 41V Series |
| | Fixed Attenuator |
| 43KB-3, 6, 10, or 20 | 3 dB, 6 dB, 10 dB, 20 dB, DC to 26.5 GHz, 50 Ω, K(m)-K(f) |
| 43KC-3, 6, 10, or 20 | 3 dB, 6 dB, 10 dB, 20 dB, DC to 40 GHz, 50 Ω, K(m)-K(f) |
| | Option |
| 41K-CAL | Calibration Data for 41K Series Fixed Attenuators |
| 41VA-099 | Premium calibration to 1SO17025 and ANSI/NCSL Z540-1 |
| 41W-099*** | Premium calibration to 1SO17025 and ANSI/NCSL Z540-1 |

Ordering information

Please specify model/order number, name, and quantity when ordering. Single fixed attenuators may be ordered from the table above.

^{*} A set of 3, 6, 10, and 20 dB Gold line (Series 41). Attenuators are supplied in a hardwood case. Calibration data is included for each unit. ** Attenuation and SWR test data are provided for input and output ports at 500 MHz frequency intervals. *** Includes calibration certificate, test report and uncertainty data

STEP ATTENUATORS

4400, 4500, 4600 Series DC to 40 GHz





Anritsu programmable step attenuators bring a substantial increase in the frequency and attenuation range available in one small package. Using the latest technology, these units offer superior performance, reliability, and ease of use to 40 GHz. All are plug-compatible with competitive units.

Features

- DC-20 GHz, DC-26.5 GHz, DC-40 GHz
- 70 dB and 110 dB attenuation ranges
- Low insertion loss
- · Precise repeatability
- · Life of 5 million operations*
- Small, rugged, light weight

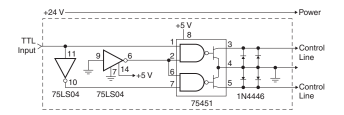
Advanced technology-advanced performance

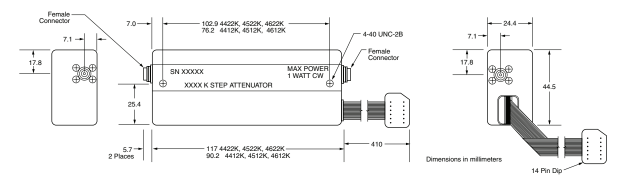
Anritsu has lowered throughline loss by designing the first 40 dB attenuator sections to operate above 18 GHz. Compared with designs that use 30 dB sections, these attenuators have a shorter thru path and fewer switching contacts. As a result, insertion loss is as much as 1.7 dB less than that of units made by other companies. RF input power requirements for systems that use these attenuators can be reduced, saving money, space, and weight.

Integrated switching structure

The push rods that switch in the attenuator modules and thrulines are driven by a solenoid actuator. By designing the solenoid as an integral part of the attenuator assembly, switching speeds of 20 ms (including settling time) are achieved after a single switch event. Upon completion of the switching operation, the solenoid is magnetically latched to withstand shock and vibration. At the same time, the solenoid current is automatically turned off to save power and to minimize temperature rise.

Also integrated in the design is solid state dc switching circuitry that avoids the relatively high failure rate of mechanical DC switches. Each attenuator section is controlled by its own driver circuit, which requires a minimum of 20 V. A typical external driver circuit for one section is shown in the figure below.





4400, 4500, and 4600 series outline

^{*} An operation is defined as a single switch from a particular thru to pad or pad to thru event.

STEP ATTENUATORS

4400, 4500, 4600 Series DC to 40 GHz

Specifications
Frequency and attenuation ranges

| Model | Frequency range | Attenuation range in 10 dB steps | Connectors |
|----------------|-----------------|----------------------------------|------------|
| 4412K 4422K | DC to 20 GHz | 0 to 70 dB 0 to 110 dB | K(f) |
| 4512K 4522K | DC to 26.5 GHz | 0 to 70 dB 0 to 110 dB | K(f) |
| 4612K 4622K | DC to 40 GHz | 0 to 70 dB 0 to 110 dB | K(f) |

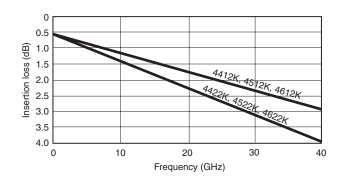
Attenuator accuracy (± dB)

| Frequency | Attenuation (dB) | | | | | | | |
|-------------|------------------|-----|-----|-----|-----|-----|-----|--------|
| (GHz) | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80-110 |
| DC to 8 | 0.3 | 0.5 | 0.6 | 0.7 | 0.8 | 1.0 | 1.1 | 1.4 |
| >8 to 12 | 0.4 | 0.5 | 0.7 | 0.9 | 1.0 | 1.3 | 1.5 | 2.0 |
| >12 to 20 | 0.5 | 0.6 | 0.8 | 1.1 | 1.2 | 1.4 | 1.7 | 2.2 |
| >20 to 26.5 | 0.7 | 0.8 | 1.0 | 1.5 | 1.6 | 1.9 | 2.3 | 2.8 |
| >26.5 to 40 | 0.9 | 1.0 | 1.2 | 1.7 | 1.9 | 2.3 | 2.6 | 3.2 |

Electrical

| Switching speed (maximum) | 20 ms (single switch) | |
|--|---|--|
| Operating voltage | 20 to 30 Volts | |
| Switching control current | 125 mA at 24V nominal per section 3 sections in 4412K, 4512K, 4612K 4 sections in 4422K, 4522K, 4622K | |
| Solenoid coil impedance | ±10Ω | |
| Solenoid coil inductance | 65 mH | |
| RF input power (maximum) | 1W average, 100W peak for 10 μs | |
| RF power sensitivity | 0.001 dB/W | |
| Life (minimum operations per section)* | 5 million | |
| Repeatability (typical after 1 million operations) | ±0.03 dB to 10 GHz ±0.05 dB to 26 GHz ±0.08 dB to 40 GHz | |

Insertion loss (maximum)



Impedance match

| Frequency (GHz) | Return loss (dB) | SWR |
|-----------------|------------------|------|
| DC to 8 | 19 | 1.25 |
| >8 to 12 | 14 | 1.5 |
| >12 to 20 | 12.7 | 1.6 |
| >20 to 26.5 | 11 | 1.8 |
| >26.5 to 40 | 9 | 2.1 |

Mechanical

| Weight | 4412K, 4512K, 4612K: 170g 4422K, 4522K, 4622K: 213g | |
|--------------------------|--|--|
| Mounting position | Any | |
| RF connectors | K Connectors, female, in-line | |
| Programming connector | 14 pin DIP | |
| Programming cable length | 406 mm | |

Environment

| Temperature | Operating: | 0C to +70C | |
|-------------|----------------|---|--|
| Temperature | Non-operating: | -55C to +80C | |
| Altitude | Operating: | 4.6 km (440 mm Hg) | |
| Altitude | Non-operating: | 15 km | |
| Shock | Operating: | 10g, 6 ms, on 6 sides, 3 blows | |
| SHOCK | Non-operating: | 500g, 1.8 ms, in 6 directions | |
| Humidity | | 0 to 95% relative humidity | |
| EMC | | Mil-Std-461, Method RE02, VDE 0871, CISPR#2 | |

Ordering information

| Model/Order No. | Name |
|-----------------|---|
| 4412K | Step Attenuator, DC to 20 GHz, 70 dB |
| 4512K | Step Attenuator, DC to 26.5 GHz, 70 dB |
| 4612K | Step Attenuator, DC to 40 GHz, 70 dB |
| 4422K | Step Attenuator, DC to 20 GHz, 110 dB |
| 4522K | Step Attenuator, DC to 26.5 GHz, 110 dB |
| 4622K | Step Attenuator, DC to 40 GHz, 110 dB |

^{*} An operation is defined as a single switch from a particular thru to pad or pad to thru event.

AIRLINES

18, 19 Series 2 to 40 GHz





The 18 and 19 Series Precision Airllines are the most accurate impedance standards available today, and they are the recognized traceability path for impedance at high frequencies. Anritsu airlines are a critical component when measuring accurate impedances, enabling measurements down to 1.006 SWR to 18 GHz and 1.01 SWR to 26.5 GHz.

A beadless connector is used at the measurement end to provide a minimum reflection connection. The other end is beaded to keep the center conductor captive, thus fixing the reference plane at the beadless end.

Features

- Plating is gold over nickel
- Provide impedance traceability to NIST
- Enable measurements down to 1.006 SWR to 18 GHz, and 1.01 SWR to 26.5 GHz.



Specifications

| Model | Frequency range (GHz) | Test port connector | Beaded port connector | SWR (test port) | Dimensions L(cm) x dia(cm) |
|-------|-----------------------|---------------------|-----------------------------|--------------------------------------|----------------------------------|
| 18A50 | 0.5 to 18 | GPC-7 | GPC-7 | 1.003 | 30 x 0.7 |
| 18N50 | 0.5 to 18 | N(m) | GPC-7 | 1.006 | 30 x 0.7 |
| 19S50 | 0.8 to 26.5 | WSMA(m) | WSMA(m) | 1.006 to 18 GHz 1.010 to 26.5 GHz | 25 x 0.35 |

Temperature range: +25°C ±5°C

Ordering information

| Model/Order No. | Name |
|-----------------|--------------------------------|
| | Precision Air Line |
| 18A50 | 0.5 to 18 GHz, 50 Ω, GPC-7 |
| 18N50 | 0.5 to 18 GHz, 50 Ω, N (m) |
| 19S50 | 0.8 to 26.5 GHz, 50 Ω, WSMA(m) |

OPEN/SHORTS 22 Series DC to 50 GHz





The 22 Series Open/Shorts are used on the test port of an SWR Autotester or SWR bridge to establish a full reflection reference for accurate SWR measurements. When used with scalar network analyzers, the open and short reflections over a swept frequency range can be automatically averaged to enhance measurement accuracy. All models consist of an open on one end and a short on the other.

Features

- Single Gold Plated Component providing full open and short reflections for accurate SWR measurements
- DC to 67 GHz frequency coverage
- GPC-7, Type N, K Connectors® and V Connectors®
- 50 Ω or 75 Ω impedance

Specifications

| Model | Frequency range (GHz) | Test port connector | Characteristic impedance (Ω) | Dimensions L(cm) x dia(cm) |
|-----------------|-----------------------------|---------------------|------------------------------|-------------------------------|
| 22N75 22NF75 | DC to 3 | N(m) N(f) | 75 | 6.3 x 1.8 4.9 x 1.6 |
| 22N50 22NF50 | DC to 18 | N(m) N(f) | 50 | 6.3 x 1.8 4.9 x 1.6 |
| 22A50 | DC to 18 | GPC-7 | 50 | 3.8 x 1.6 |
| 22K50 22KF50 | DC to 40 | K(m) K(f) | 50 | 4.2 x 0.8 3.5 x 0.8 |
| 22V50 22VF50 | DC to 67 | V(m) V(f) | 50 | 3.6 x 0.8 2.8 x 0.8 |

Temperature range: +25°C ±5°C

Electrical Length

| 22 Series | Inch | cm | picosecond |
|-----------|-------|-------|------------|
| 22N75 | 0.902 | 2.291 | 76.37 |
| 22NF75 | 0.488 | 1.240 | 41.32 |
| 22N50 | 0.702 | 1.783 | 59.44 |
| 22NF50 | 0.288 | 0.732 | 24.38 |
| 22K50 | 0.500 | 1.270 | 42.33 |
| 22KF50 | 0.500 | 1.270 | 42.33 |
| 22V50 | 0.550 | 1.396 | 46.54 |
| 22VF50 | 0.360 | 0.914 | 30.45 |

Ordering information

| Model/Order No. | Name |
|-----------------|-------------------------------------|
| | Open/Short |
| 22N50 | DC to 18 GHz, N(m), 50 Ω |
| 22NF50 | DC to 18 GHz, N(f), 50 Ω |
| 22N75 | DC to 3 GHz, N(m), 75 Ω |
| 22NF75 | DC to 3 GHz, N(f), 75 Ω |
| 22A50 | DC to 18 GHz, GPC-7 connector, 50 Ω |
| 22K50 | DC to 40 GHz, K(m), 50 Ω |
| 22KF50 | DC to 40 GHz, K(f), 50 Ω |
| 22V50 | DC to 67 GHz, V(m), 50 Ω |
| 22VF50 | DC to 67 GHz, V(f), 50 Ω |

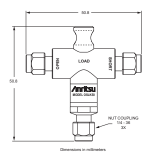
OPEN/SHORTS/LOADS OSL Series DC to 20 GHz Calibration Kits



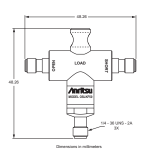
The OSL series open/short/load are used on the test port of the Site Master™ Series of handheld instruments to establish a reference for accurate measurement. When used with a Site Master, the open/short and load reflection over a swept frequency range can be automatically averaged to enhance measurement accuracy. OSL series Open/short/load comes in both Type N male and female connector configuration and consist open on one end, short on other and Load on the tee section.

Features

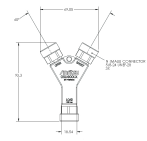
- Single Component providing full open, short and load reflections for accurate measurements.
- DC to 20 GHz frequency coverage
- Type N(m), N(f), K(m), and K(f) connector configuration
- 50 Ω Impedence
- For use with:
- All VNA Master systems
- Site Master S820E
- Ultraportable Cable and Antenna Analyzer S331P
- LMR Master S412E systems
- Cell Master MT8212E
- ShockLine VNAs



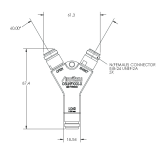




K Female Connector outline



N Male Connector outline



N Female Connector outline

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name | | |
|-----------------|--------------------------|--|--|
| | Open/Short/Load | | |
| OSLN50A-8 | DC to 8 GHz, N(m), 50 Ω | | |
| OSLNF50A-8 | DC to 8 GHz, N(f), 50 Ω | | |
| OSLN50A-18 | DC to 18 GHz, N(m), 50 Ω | | |
| OSLNF50A-18 | DC to 18 GHz, N(f), 50 Ω | | |
| OSLK50 | DC to 20 GHz, K(m), 50 Ω | | |
| OSLKF50 | DC to 20 GHz, K(f), 50 Ω | | |

Specifications

| Model | Frequency range (GHz) | Test port connector | Characteristic impedance | Open/Short Phase Shift |
|-------------|-----------------------------|---------------------|--------------------------|---------------------------|
| OSLN50A-8 | DC to 8 | N(m) | 50 | 180°±10° |
| OSLNF50A-8 | DC to 8 | N(f) | 50 | 180°±10° |
| OSLN50A-18 | DC to 18 | N(m) | 50 | 180°±20° |
| OSLNF50A-18 | DC to 18 | N(f) | 50 | 180°±20° |
| OSLK50 | DC to 20 | K(m) | 50 | 180°±6° |
| OSLKF50 | DC to 20 | K(f) | 50 | 180°±6° |

Temperature range: +25°C ±5°C

THRU/OPEN/SHORTS/LOADS TOSL Series DC to 40 GHz Calibration Kits







The TOSL series Thru/Open/Short/Load calibration kits have been designed to provide superior measurement results when used with precision instruments. It is designed for use in both field and lab environments. TOSL series Thru/Open/Short/Load comes in both N(male and female) and K(male and female) connector configurations. The K and Extended-K connectors are compatible with 3.5 mm and SMA connectors.

The TOSLK50A-43.5 and TOSLKF50A-43.5 calibration kits come with .s1p data to support data-based calibrations. The data-based method uses .s1p files derived from electrical measurements made of the physical standards against those of dimensionally traceable components. This allows the accuracy of the calibration based on the .s1p files to be superior that of calibrations performed using

both fixed and sliding terminations. The result is superior VNA accuracy using a single termination providing lab-accurate measurements in a production environment.

Features

- Single Component providing full open, short and load reflections for accurate measurements.
- Includes Thru connection 3.5• Type N(Male), N(Female), K(Male) and K(Female) connector configurations
- 50 Ω Impedence
- Data-based calibration support through .s1p

Specifications

| Model | Frequency Range (GHz) | Frequency Range Test Port Connector | | Thru Length (mm) | |
|-----------------|--------------------------|-------------------------------------|----|---------------------|--|
| TOSLN50A-8 | DC to 8 | N(m) | 50 | 58.5 | |
| TOSLNF50A-8 | DC to 8 | N(f) | 50 | 58.5 | |
| TOSLN50A-18 | DC to 18 | N(m) | 50 | 58.5 | |
| TOSLNF50A-18 | DC to 18 | N(f) | 50 | 58.5 | |
| TOSLK50A-20 | DC to 20 | K(m) | 50 | 16.07 | |
| TOSLKF50A-20 | DC to 20 | K(f) | 50 | 16.07 | |
| TOSLK50A-40 | DC to 40 | K(m) | 50 | 16.07 | |
| TOSLKF50A-40 | DC to 40 | K(f) | 50 | 16.07 | |
| TOSLK50A-43.5* | DC to 43.5 | K(m) | 50 | 16.07 | |
| TOSLKF50A-43.5* | DC to 43.5 | K(f) | 50 | 16.07 | |

^{*} These components have Extended-K functionality

Ordering information

| Model/Order No. | Name |
|-----------------|--|
| TOSLN50A-8 | High Performance with Through Type N(m) , DC to 8 GHz, 50 Ω |
| TOSLNF50A-8 | High Performance with Through Type N(f) , DC to 8 GHz, 50 Ω |
| TOSLN50A-18 | High Performance with Through Type N(m) , DC to 18 GHz, 50 Ω |
| TOSLNF50A-18 | High Performance with Through Type N(f) , DC to 18 GHz, 50 Ω |
| TOSLK50A-20 | High Performance with Through Type K(m) , DC to 20 GHz, 50 Ω |
| TOSLKF50A-20 | High Performance with Through Type K(f) , DC to 20 GHz, 50 Ω |
| TOSLK50A-40 | High Performance with Through Type K(m) , DC to 40 GHz, 50 Ω |
| TOSLKF50A-40 | High Performance with Through Type K(f) , DC to 40 GHz, 50 Ω |

| Model/Order No. | Name |
|-----------------|--|
| TOSLK50A-43.5 | High Performance with Through Extended-K(m) , DC to 43.5 GHz, 50 Ω |
| TOSLKF50A-43.5 | High Performance with Through Extended-K(f) , DC to 43.5 GHz, 50 Ω |

MICROWAVE DETECTORS 70, 75 Series 10 MHz to 50 GHz

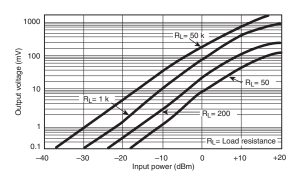


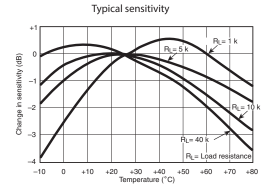


Within the 70 or 75 Series product lines, you will find a model that matches your needs for instrumentation, system, or OEM applications. By using the latest design and microelectronics production technologies, Anritsu low-barrier Schottky-diode detectors outperform others and offer significant cost savings. Input connector types include Type N, and K Connector* (compatible with SMA and 3.5 mm), and V Connector* (compatible with 2.4 mm). In addition to frequency coverage and price, these detectors are distinguished by their low SWR, flat frequency response, and close output-voltage tracking over a wide dynamic range.

Features

- Broadband coverage, 10 MHz to 50 GHz with a Single Detector
- \bullet K Connector $^{\circ}$ compatible with SMA and 3.5 mm
- V Connector® compatible with 2.4 mm
- Lowest SWR: 1.33 to 20 GHz, 1.5 to 40 GHz
- Flat Response: ±0.5 dB to 20 GHz ±1.5 dB to 40 GHz
- Best Value for Instrumentation, system, and OEM applications
- Low price and availability from stock
- Standard output polarity is negative
- Positive polarity is available as a special





Typical sensitivity change

MICROWAVE DETECTORS

70, 75 Series 10 MHz to 50 GHz

Specifications

| Model Frequency Flatness range (dB) | Flatness | Connec | Connectors Impedance | | SWR (Maximum) | Low level sensitivity | High level sensitivity at | Input | Output capacitance | |
|-------------------------------------|---------------------|--|----------------------|--------|--------------------|---|------------------------------|--------------|-----------------------|----|
| | (dB) | ln | Out | (Ω) | SVVK (Waxiiiluili) | at –30 dBm (mV/µW) | +13 dBm (Volts, Min.) | maximum (mW) | (pF) | |
| 70KA50 | 0.01 to 20 GHz | ±0.6 | K(m) | SMC(m) | 50 | 1.33 | 0.6 | 1 | 100 | 30 |
| 70KC50 | 0.01 to 40 GHz | ±0.5 to 20 GHz ±1.0 to 26.5 GHz ±1.5 to 40 GHz | K(m) | SMC(m) | 50 | 1.33 to 20 GHz 1.50 to 26.5 GHz 1.90 to 40 GHz | 0.4 | 1 | 100 | 30 |
| 75N50B | 0.01 to 18.5 GHz | ±0.3 to 12.4 GHz ±0.6 to 18.5 GHz | N(m) | BNC(f) | 50 | 1.15 to 4.5 GHz 1.30 to 15 GHz 1.39 to 18.5 GHz | 0.35 | 1 | 100 | 30 |
| 75KC50 | 0.01 to 40 GHz | ±0.5 to 20 GHz ±1.0 to 26.5 GHz ±1.5 to 40 GHz | K(m) | BNC(f) | 50 | 1.33 to 20 GHz 1.50 to 26.5 GHz 1.90 to 40 GHz | 0.4 | 1 | 100 | 30 |
| 75VA50 | 0.01 to 50 GHz | ±0.5 to 20 GHz ±1.0 to 26.5 GHz ±1.5 to 40 GHz ±3 to 50 GHz | V(m) | BNC(f) | 50 | 1.33 to 20 GHz 1.50 to 26.5 GHz 1.90 to 40 GHz 2.1 to 50 GHz | 0.4 | 1 | 100 | 30 |

Dimensions

| Model | Dimensions L(cm) x dia(cm) |
|--------|----------------------------|
| 70KA50 | 4.6 x 1.0 |
| 70KC50 | 4.6 x 1.0 |
| 75N50B | 6.4 x 1.8 |
| 75KC50 | 4.6 x 1.0 |
| 75VA50 | 4.6 x 1.0 |

Ordering information Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|--|
| | Microwave Detector |
| 70KA50 | 10 MHz to 20 GHz, K(m) input, SMC(m) output, 50 Ω |
| 70KC50 | 10 MHz to 40 GHz, K(m) input, SMC(m) output, 50 Ω |
| 75KC50 | 10 MHz to 40 GHz, K(m) input, BNC(f) output, 50 Ω |
| 75N50B | 10 MHz to 18.5 GHz, N(m) input, BNC(f) output, 50 Ω |
| 75VA50 | 10 MHz to 50 GHz, V(m) input, BNC(f) output, 50 Ω |

^{*} Upper frequency limit (GHz): ≤8, ≤12.4, ≤18, ≤26.5, ≤40

^{**} Frequency response tracking (dB): ± 0.2 , ± 0.3 , ± 0.6 , ± 0.8 , ± 1.2

POWER DIVIDERS

11 Series DC to 3000 MHz



These RF power dividers are symmetrical, three-resistor tee designs that can be used in applications where signals from DC to 3000 MHz must be accurately divided. They are available in 50 Ω and provide excellent amplitude and phase tracking.

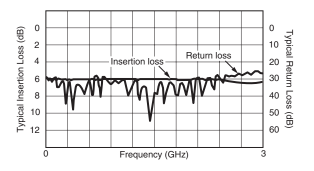
Features

- DC to 3000 MHz frequency range
- Excellent amplitude and phase tracking
- 50 Ω characteristic impedance

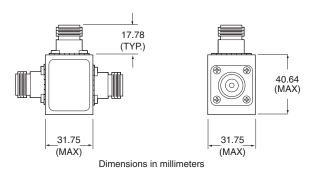
Specifications

| Model | Frequency range | SWR | Insertion loss | Impedance | Conn | ectors |
|--------|-----------------|-------|-------------------|-----------|-------|--------|
| Wiodei | (MHz) | SVVK | (dB, max.) | (Ω) | Input | Output |
| 11N50B | DC to 3000 | <1.25 | 7 | 50 | N(f) | N(f) |

Maximum Input Power: 1 Watt Temperature range: 0°C to +70°C



Insertion loss (typical) /return loss (typical)



11N50B outline

Ordering information

| Model/Order No. | Name | |
|-----------------|--|--|
| 11N50B | Power Divider, 1 MHz to 3 GHz, 50 Ω | |

POWER DIVIDERS

K240, V240, W240 Series, DC to 110 GHz





These microwave power dividers are symmetrical, three-resistor tee designs that can be used in applications where signals from DC to 65 GHz must be accurately divided or combined. K Connector® is compatible with 3.5 mm and SMA; V Connector® is compatible with 2.4 mm. All models have exceptional amplitude and phase tracking characteristics.

Features

- DC to 110 GHz frequency range
- W1 Connectors™ are compatible with 1 mm connectors
- V Connectors™ are compatible with 2.4 mm connectors
- K Connectors[™] are compatible with 3.5 mm and SMA connectors
- All models have exceptional amplitude and tracking characteristics
- Design is robust and well suited for high frequency system and instrumentation applications
- Anritsu offers metrology grade adapters and calibration devices for better repeatability and performance

Specifications

| Model | Model Frequency range (GHz) Impedance (Ω) | | Connectors | | | |
|-------|---|----|------------|--|--|--|
| K240B | DC to 26.5 | 50 | K(f) | | | |
| K240C | DC to 40 | 50 | K(f) | | | |
| V240C | DC to 65 | 50 | V(f) | | | |
| W240A | DC to 110 | 50 | W1(f) | | | |

| Frequency | Tracking | of outputs | Insertion loss | SWR | |
|--------------|-----------|------------|----------------|------|--|
| range (GHz)* | Amplitude | Phase | (dB max.) | | |
| DC to 6 | ±0.3 dB | ±2° | 7 | 1.22 | |
| 6 to 18 | ±0.3 dB | ±3° | 7.5 | 1.44 | |
| 18 to 26.5 | ±0.6 dB | ±4° | 8 | 1.58 | |
| 26.5 to 40 | ±0.6 dB | ±6° | 8.5 | 1.79 | |
| 40 to 65 | ±1.8 dB | ±18° | 10 | 3.11 | |

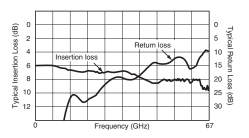
* For all Power Divider specifications, please see technical data sheet at www.anritsu.

Maximum Input Power: 1W Temperature range: 0°C to +70°C

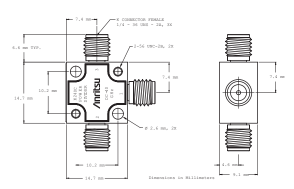
Weight: 43g

Ordering information

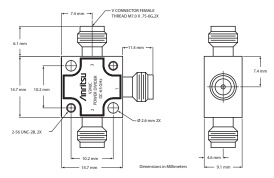
| Model/Order No. | Name |
|-----------------|---|
| K240B | Precision Power Divider, DC to 26.5 GHz |
| K240C | Precision Power Divider, DC to 40 GHz |
| V240C | Precision Power Divider, DC to 65 GHz |
| W240A | Precision Power Divider, DC to 110 GHz |



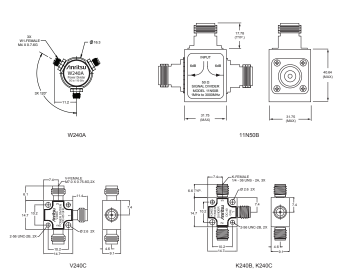
Insertion loss (typical) /return loss (typical) for V240C



K240B, K240C outline



V240C outline



W240A outline

POWER SPLITTERS

K241, V241, W241 Series, DC to 110 GHz







These microwave power splitters are symmetrical, two-resistor designs that can be used in applications where signals from DC to 110 GHz must be accurately divided for ratio measurements. They provide excellent flatness and effective output SWR.

Features

- DC to 110 GHz frequency range
- W1 Connectors™ are compatible with 1 mm connectors
- V Connectors™ are compatible with 2.4 mm connectors
- K Connectors[™] are compatible with 3.5 mm and SMA connectors
- Excellent flatness and effective output SWR
- All power splitters are available in 50 Ω characteristic impedance
- Design is robust and well suited for high frequency system and instrumentation applications
- Anritsu offers metrology grade adapters and calibration devices for better repeatability and performance

Specifications

| Model* | Frequency | Impedance | Connectors | | |
|--------|---------------|-----------|------------|--------|--|
| Wodei | range (GHz) | (Ω) | Input | Output | |
| K241B | DC to 26.5 | 50 | K(m) | K(f) | |
| K241C | DC to 40 | 50 | K(m) | K(f) | |
| V241C | DC to 65 | 50 | V(m) | V(f) | |
| W241A | DC to 110 GHz | 50 | W1(m) | W1(f) | |

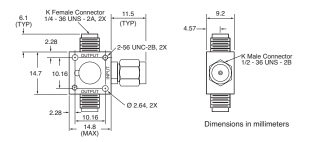
 $[\]mbox{\ensuremath{^{*}}}\mbox{\ensuremath{\mathsf{For}}}\mbox{\ensuremath{\mathsf{all}}}\mbox{\ensuremath{\mathsf{Power}}}\mbox{\ensuremath{\mathsf{Spill}}}\mbox{\ensuremath{\mathsf{lter}}}\mbox{\ensuremath{\mathsf{spill}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{at}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{ensuremath{\mathsf{ensuremath{\mathsf{ensuremath{\mathsf{ensuremath{\mathsf{ensuremath{\mathsf{ensuremath{\mathsf{ensuremath{\mathsf{ensuremath{\mathsf{at}}}}\mbox{\ensuremath{\mathsf{e$

| Model | Frequency range (GHz) | Flatness (dB) | Input SWR | Effective output SWR | Insertion loss (dB) |
|-------|-----------------------------|------------------|--------------|----------------------------|---------------------------|
| K241B | DC to 26.5 | 2.0 | 1.45 | 1.45 | 7.5 |
| K241C | DC to 26.5 | 2.0 | 1.45 | 1.45 | 7.5 |
| N2410 | 26.5 to 40 | 2.0 | 1.93 | 1.70 | 8.5 |
| | DC to 18 | 2.0 | 2.11 | 2.00 | 8.5 |
| V241C | 18 to 40 | 2.0 | 2.33 | 2.30 | 9.5 |
| | 40 to 65 | 2.0 | 2.62 | 2.60 | 10.5 |

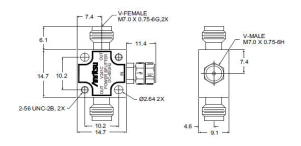
Maximum Input Power: 1W Temperature range: 0°C to +70°C Weight: 43g

Ordering information

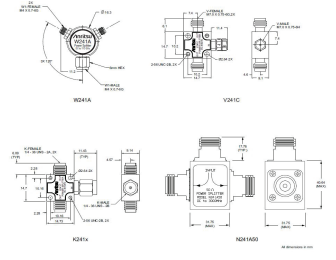
| Model/Order No. | Name | |
|-----------------|--|--|
| K241B | Precision Power Splitter, DC to 26.5 GHz | |
| K241C | Precision Power Splitter, DC to 40 GHz | |
| V241C | Precision Power Splitter, DC to 65 GHz | |
| W241A | Precision Power Splitter, DC to 110 GHz | |



K241B, K241C outline



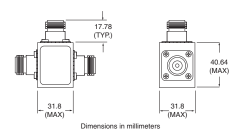
V241C outline



W241A outline

POWER SPLITTERS N241 Series, DC to 3000 MHz





N241A50 outline

These RF power splitters are symmetrical, two resistor designs that can be used in applications where signals from DC to 3000 MHz must be accurately divided for ratio measurements. They are available in 50 Ω and provide excellent flatness and effective output SWR.

Features

- DC to 3000 MHz frequency range
- Excellent flatness and effective output SWR
- 50 Ω Impedance

Specifications

| Model | Frequency range | Input SWR | Effective output SWR | Insertion loss | Flatness | Impedance | Connectors |
|---------|-------------------|-----------|-------------------------|----------------|----------|-----------|-----------------------------|
| N241A50 | DC to 3000 MHz | 1.3 | 1.3 | 7.5 dB | ±1.5 dB | 50 Ω | Input: N(f) Output: N(f) |

Maximum Input Power: 1/2 W Temperature range: 0°C to +70°C

Ordering information

| Model/Order No. | Name |
|-----------------|---|
| N241A50 | Power Splitter, DC to 3000 MHz, 50 Ω |

BIAS TEE

K250 100 MHz to 40 GHz, V250 100 MHz to 60 GHz



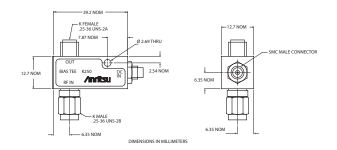
These bias tees are designed for applications where both DC and RF signals must be applied to a device under test. They are particularly suited for active device measurements. DC voltages of up to 30 volts at 0.5 amps may be applied to test devices with negligible effect on RF performance. Low RF throughline loss (<1 dB) and low return loss ensure negligible effect on measurements up to 60 GHz. An RF input DC block isolates the input port from the applied bias voltage. BNC(m) to SMC(m), 48 inches, RG174 ships with Bias Tee.

Features

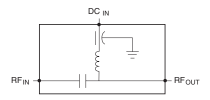
- Broadband, 0.1 to 60 GHz coverage
- Low SWR, low insertion loss
- K Connector® and V Connector® availability

Specifications

| Temperature | 0 to 60°C |
|-------------------|-----------|
| Mounting position | Any |
| Weight | 57g |



Outline (K and V models)



Schematic diagram (K and V models)

Specifications

| Model | Frequency range | Insertion loss | Return loss | RF power | DC voltage | DC current | DC port isolation | RF connectors | DC connectors |
|-------|-----------------|-------------------|--|----------|------------|------------|---|-----------------------------|---------------|
| K250 | 0.1 to 40 GHz | 1.2 dB typ. | 15 dB min. to 20 GHz 10 dB min. to 40 GHz | 1W max. | 30V max. | 0.5A | 20 dB at 0.1 GHz 40 dB above 0.5 GHz | Input: K(m) Output: K(f) | SMC(m) |
| V250 | 0.1 to 60 GHz | 2.2 dB typ. | 13 dB min. to 20 GHz 9 dB min. to 40 GHz 8 dB min. to 60 GHz | 1W max. | 30V max. | 0.5A | 20 dB at 0.1 GHz 40 dB above 0.5 GHz | Input: V(m) Output: V(f) | SMC(m) |

Usable between 0.04 and 0.1 GHz with degraded performance.

Temperature range: 0°C to +70°C

Ordering information

| Model/Order No. | Name |
|-----------------|---------------------------------------|
| K250 | Precision Bias Tee, 100 MHz to 40 GHz |
| V250 | Precision Bias Tee, 100 MHz to 60 GHz |

ULTRA-WIDEBAND BIAS TEES K251 50 kHz to 40 GHz, V251 100 kHz to 65 GHz



These ultra-wide bandwidth bias tees have been optimized for optical communications and other high-speed pulse, data or microwave applications. Designed to simultaneously apply both DC and RF drive signals to a device via a single input port, these bias tees feature fast rise times, excellent low frequency response, minimum insertion loss and flat group delay. Precision K Connector* and V Connector* interfaces assure excellent impedance match across the wide bandwidths available. A one year warranty is provided. Adapters are available to convert between K and V Connectors - See page 21 of this catalog for details. BNC(m) to SMC(m), 48 inches, RG174 ships with Bias Tee.

Features

- Ideal for Optical Communications Applications
- Low Insertion Loss
- Risetime: <5 ps typical (V251), <7 ps typical (K251)

1/4-36 UNS-2A 1/4-35 1/4-36 UNS-2A 1/4-36 UNS-2A

V251 outline

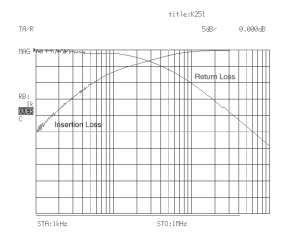
- 31.75

Specifications

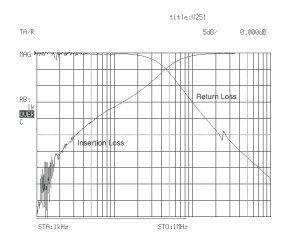
| Mod | Frequency range 3dB BW | Insertion loss | Return loss | Rise time | Group delay | Max DC current | Max DC voltage | Max RF power | Connectors |
|------|----------------------------------|------------------|-------------|----------------|-----------------------|-------------------|-------------------|-----------------|---|
| K251 | 50 kHz to 40 GHz | <2 dB typical | See Plot | < 7 ps typical | 110 ± 2 ps typical | 100 mA | 16VDC | 1 W | RF In: K(m) RF Out: K(f) Bias: SMC(m) |
| V251 | 100 kHz to 65 GHz | < 2.5 dB typical | See Plot | < 5 ps typical | 113 ± 2 ps typical | 100 mA | 16VDC | 1 W | RF In: V(m) RF Out: V(f) Bias: SMC(m) |

Specifications apply over the full DC Bias current range and over the temperature range of 0°C to +70°C.

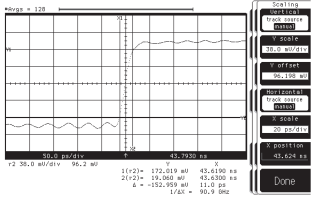
ULTRA-WIDEBAND BIAS TEES K251 50 kHz to 40 GHz, V251 100 kHz to 65 GHz



Typical Low Frequency Insertion Loss and Return Loss measured on K251 over the range of 1kHz to 1 MHz.



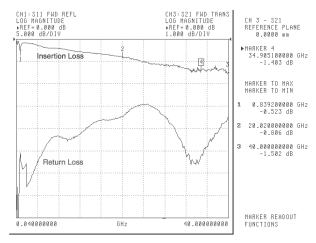
Typical Low Frequency Insertion Loss measured on V251 over the range of 1 kHz to 1 MHz.



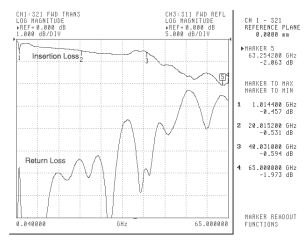
Typical Uncorrected Pulse Response for V251. Absolute risetime for the Bias Tee is derived from this measured data by applying the RSS method to compensate for the risetime of the input pulse.

$$\sqrt{T_{BT}^2 + T_{PG}^2} = T$$
 meas.

T meas. = uncorrected risetime T_{BT} = absolute Bias Tee risetime T_{PG} = risetime of input pulse



Typical Frequency Insertion Loss and Return Loss measured on K251 over the range of 40 MHz to 40 GHz.



Insertion Loss and Return Loss measured on V251 over the range of 40 MHz to 65 GHz.

Ordering information

| Model/Order No. | Name |
|-----------------|---------------------------------------|
| K251 | Precision Bias Tee, 50 kHz to 40 GHz |
| V251 | Precision Bias Tee, 100 kHz to 65 GHz |

ULTRA-WIDEBAND BIAS TEES V255/W255MF/W255FM 50 kHz to 65/110 GHz

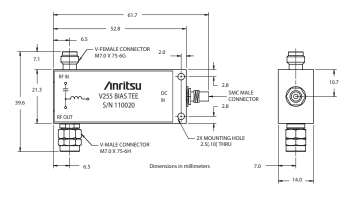


The 255 Ultra Wideband Bias Tees are designed to meet the high electrical performance requirement of passive components in optical communication networks. Given a broader bandwidth of 50 kHz to 65 GHz or 110 GHz, with low insertion losses and very good return loss, makes it ideal to use in 40 Gbps systems to bias optical modulators and broad band data drivers. Its fast rise time and flat group delay performance allows extremely accurate measurements within a laboratory environment. The V255 Bias Tee comes with a standard V Connector® that assures excellent impedance match across the available wide bandwidth. The W255XX comes with a choice of connector input and output genders. The W255MF features a W1(m) input and W1(f) output while the W255FM features a W1(f) input and a W1(m) output, allowing flexibility between measurement interfaces. The W255XX comes with a choice of connector input and output genders. The W255MF features a W1(m) input and W1(f) output while the W255FM features a W1(f) input and a W1(m) output, allowing flexibility between measurement interfaces. DC signal can be applied or extracted from the bias tee through an SMC connector at the third port. As with our other bias tees, the V255 also has a one-year warranty. BNC(m) to SMC(m), 48 inches, RG174 ships with Bias Tee.

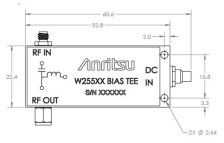
Specifications

Features

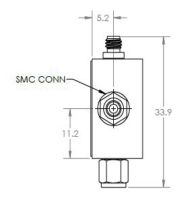
- Ideal for Optical Communication applications.
- Very low Insertion Loss
- Rise Time 3 ps typical
- High Current Capacity
- High Isolation between Input Port and DC Port



W255 outline



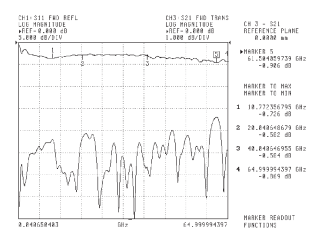
V265 outline



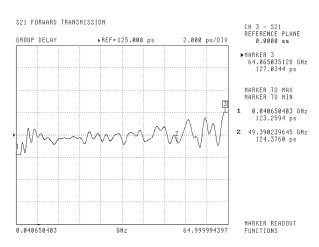
| Model | Frequency range | Insertion loss | Return loss | Rise time | Group delay | Max DC current | Max DC voltage | Min. Isolation | Operating temperature |
|--------|--|---|---|---------------------|---------------------------|-------------------|-------------------|---|-----------------------|
| V255 | 50 kHz to 65 GHz (30 kHz to 65 GHz ^a) | 1.2 dB to 65 GHz ^a | <–15 dB to 65 GHz ^a | 3 ^a ps | 125 ± 2 ps ^a | 400 mA | 10 VDC | –50 dB | 0°C to 80°C |
| W255XX | 50 kHz to 110 GHz | 1.7 ^b dB 50 kHz to 1 MHz 1.5 ^b dB 1 MHz to 26 GHz 2 ^b dB 26 GHz to 65 GHz 3 ^b dB 65 GHz to 110 GHz | 4 ^c dB 50 kHz to 1 MHz 13 ^c dB 1 MHz to 26 GHz 10 ^c dB 26 GHz to 65 GHz 8 ^c dB 65 GHz to 110 GHz | 3.2 ps ^a | 108 ± 20 psi ^a | 400 mA | 16V min | -50 dB 100 MHz to 110 ^a GHz | 0°C to 70°C |

a. Typical b. Maximum c. Minimum

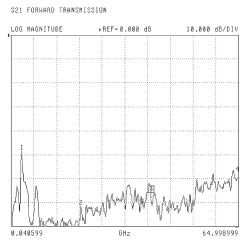
ULTRA-WIDEBAND BIAS TEES V255 50 kHz to 65 GHz



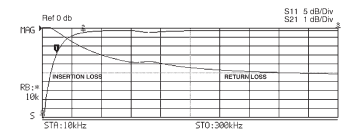
Typical High Frequency Insertion Loss and Return Loss measured on V255 over the range of 40 MHz to 65 GHz using Anritsu 37397C VNA



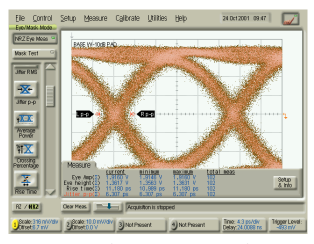
Typical Group Delay Performance measured on V255 using Anritsu 37397C VNA



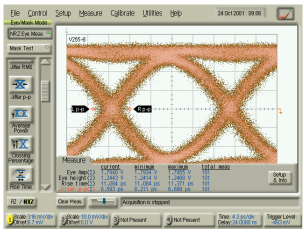
Typical Isolation between Data I/P and DC Port using Anritsu 37397C VNA



Typical Low Frequency Insertion Loss and Return Loss measured on V255 Bias Tee over the range of 10 kHz to 300 kHz



Input Test Signal to V255 2.0 V NRZ Input Signal using Anritsu 43G ME7750A BERT



V255 Output Response to 2.0V NRZ Input Signal using Anritsu 43G ME7750A BERT

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Ī | Model/Order No. | Name |
|---|-----------------|--|
| | V255 | Gen II Wideband Bias Tee, 50 kHz to 65 GHz |

For all Bias Tee specifications, please see technical data sheet at www.anritsu.com

KELVIN CONNECTION BIAS TEE K252, V252 DC to 65 GHz





Kelvin Connection Bias Tee is designed for applications where both DC and RF signals are applied to the Device under Test (DUT) and precision DC measurements are required. A high resistance of the DC Coil results in a voltage drop that leads to a DC Biasing voltage error in the measurements. A Kelvin connection bias tee is used to eliminate DC Biasing errors as the sense coil allows accurate measurement of the DC Voltage applied across the DUT. Both 40 GHz and 65 GHz models are available with precision K connectors® and V Connectors® respectively. A male connector for the RF input and a female connector for the output is the standard interface for K252 and V252 Bias Tees. The W252MF and W252FM allow the user to configure the input and output gender of the bias tee. The W252XX bias tee comes with precision W1 connectors. A SMC connector is standard for DC Bias and Sense connections. Other connector types with different connector configurations can be ordered through factory. BNC(m) to SMC(m), 48 inches, RG174 ships with Bias Tee.

Features

- Broadband 0.1 to 110 GHz frequency coverage
- 50 V and 500 mA Current capability
- Low Insertion and SWR performance

| Model | Frequency Range 3dB BW | Insertion Loss | Return Loss | Max DC Current | Max DC Voltage | Max RF Power | Connectors | Inductance |
|--------|------------------------------|-----------------|-----------------------------------|-------------------|-------------------|--------------|--|----------------------------|
| K252 | 100 MHz to 40 GHz | <2.5 dB typical | 11 dB | 500 mA | 50 VDC | 1W | RF In: K(m) RF Out: K(f) Bias: SMC(m) Sense: SMC(m) | Bias: 14 mH Sense: 8 mH |
| V252 | 100 MHz to 65 GHz | <3.7 dB typical | 10 dB to 60 GHz 8 dB to 65 GHz | 500 mA | 50 VDC | 1W | RF In: V(m) RF Out: V(f) Bias: SMC(m) Sense: SMC(m) | Bias: 14 mH Sense: 8 mH |
| W252MF | 100 MHz to 110 GHz | 3.0 dB max | 8 dB min | 400 mA | 16V | 1W | RF in: W1(m) RF Out: W1(f) | Bias: 14 mH Sense: 8 mH |
| W252FM | 100 MHz to 110 GHz | 3.0 dB max | 8 dB min | 400 mA | 16V | 1W | RF in: W1(f) RF Out: W1(m) | Bias: 14 mH Sense: 8 mH |

Ordering information

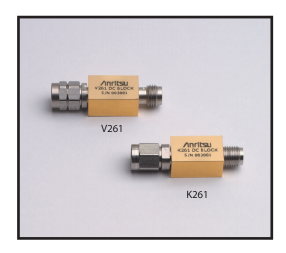
Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name | | | | | |
|-----------------|---------------------------------|--|--|--|--|--|
| K252 | Kelvin Bias Tee, 0.1 to 40 GHz | | | | | |
| V252 | Kelvin Bias Tee, 0.1 to 65 GHz | | | | | |
| W252XX | Kelvin Bias Tee, 0.1 to 110 GHz | | | | | |

For all Kelvin Bias Tee specifications, please see technical data sheet at www.anritsu. com

PRECISION DC BLOCKS

K261, 10 kHz to 40 GHz, V261 50 kHz to 65 GHz

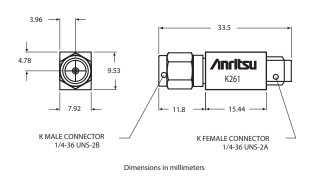


These ultra-wide bandwidth DC Blocks have been optimized for optical communications and other high-speed pulse, data or microwave applications. Designed to apply AC drive signals to a device while eliminating any DC components, these DC Blocks feature wide bandwidth, excellent low frequency response, minimum insertion loss and flat group delay. Precision K Connector® and V Connector® interfaces assure excellent impedance match across the wide bandwidths available. A one year warranty is provided.

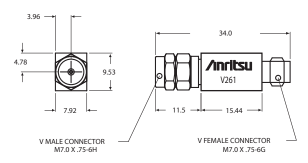
Features

- Ideal for Optical Communications and high speed Pulse Applications
- <1.0 dB Insertion Loss (K261)</p>
- Risetime: <5 ps (V261), <7 ps (K261)
- V Connetors[™] are compatible with 2.4 mm
- K Connectors[™] are compatible with 3.5 mm and SMA connectors

Specifications



K261 outline



Dimensions in millimeters

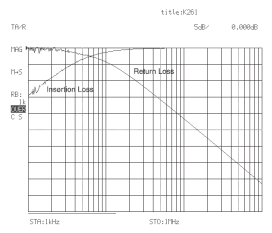
V261 outline

| Model | Frequency range 3 dB BW | Insertion loss | Return loss | Rise time | Group delay | Max DC voltage | Max RF power | Connectors |
|-------|----------------------------|------------------|-------------|----------------|-------------------|-------------------|-----------------|--------------|
| K261 | 10 kHz to 40 GHz | <1.0 dB typical | See Plot | < 7 ps typical | 110 ±1 ps typical | 16VDC | 1 W | K(m) K(f) |
| V261 | 50 kHz to 65 GHz | < 2.0 dB typical | See Plot | < 5 ps typical | 113 ±1 ps typical | 16VDC | 1 W | V(m) V(f) |

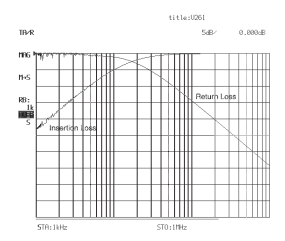
Specifications apply over the temperature range of 0° C to $+70^{\circ}$ C.

PRECISION DC BLOCKS

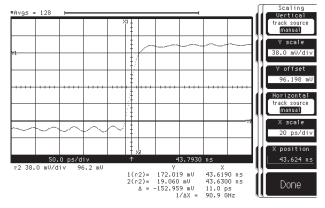
K261, 10 kHz to 40 GHz, V261 50 kHz to 65 GHz



Typical Low Frequency Insertion Loss measured on K261 over the range of 1 kHz to 1 MHz.



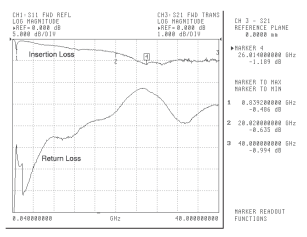
Typical Low Frequency Insertion Loss measured on V261 over the range of 1 kHz to 1 MHz.



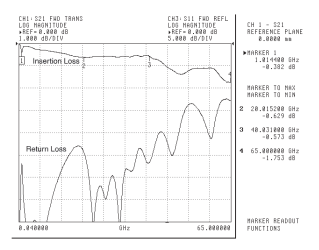
Typical Uncorrected Pulse Response for V261. Absolute risetime for the DC Blocks is derived from this measured data by applying the RSS method to compensate for the risetime of the input pulse.

$$\sqrt{T_{BT}^2 + T_{PG}^2} = T$$
 meas.

T meas. = uncorrected risetime T_{BT} = absolute Bias Tee risetime T_{PG} = risetime of input pulse



Insertion Loss and Return Loss measured on K261 over the range of 40 MHz to 40 GHz.



Insertion Loss and Return Loss measured on V261 over the range of 40 MHz to 65 GHz.

Ordering information

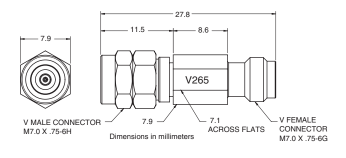
| Model/Order No. | Name |
|-----------------|--------------------------------------|
| K261 | Precision DC Block, 10 kHz to 40 GHz |
| V261 | Precision DC Block, 50 kHz to 65 GHz |

DC BLOCKS V265, 50 kHz to 65 GHz

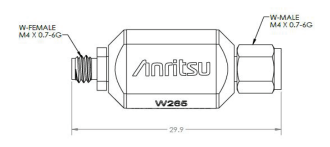




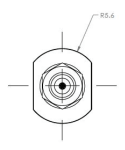
The V265 and W265 DC Blocks are designed and optimized for optical communications and other high speed pulse, data or microwave applications. Based on the coaxial resilient connection – which is the same as on our 255 wide band Bias Tee – it provides excellent low frequency response with very low losses and flat group delay over the temperature of operation. Designed to apply AC drive signals to a device while eliminating any DC voltage or current components, the V265 and W265 DC Blocks can be used in isolating DC leakage between two electrical components. The DC block comes with a standard Anritsu V and W1 connectors assure excellent impedance match across the wide bandwidth available. A one-year warranty is provided.



V265 outline



W265 outline



Features

- Ideal for Optical Communication applications.
- Low Insertion Loss
- Rise Time 3 ps typical

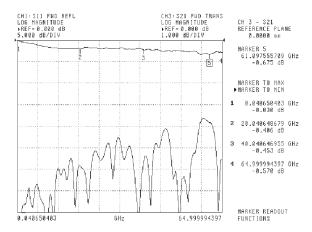
Specifications

| Model | Frequency range | Insertion loss | Return loss | Rise time | Group delay | Max DC voltage | Max RF power | Connectors | Operating temperature |
|-------|---|--|-------------------------------|-------------------|-------------------------|-------------------|-----------------|----------------|-----------------------|
| V265 | 50 kHz to 65 GHz 30 kHz to 65 GHz ^a | <0.7 dB to 65 GHz ^a | –15 dB to 65 GHz ^a | 3 ^a ps | 84 ±2 ps ^a | 16 VDC | 1 W | V(f) V(m) | 0°C to 80°C |
| W265 | 50 kHz to 110 GHz | 1.6 ^b 50 kHz to 1 MHz 1.25 ^b dB 1 MHz to 26 GHz 1.75 ^b dB 26 GHz to 65 GHz 2.5 ^b dB 65 GHz to 110 GHz | | | 94 ± 20 ps ^a | 16V ^c | 1W | W1(m) W1(f) | 0°C to 70°C |

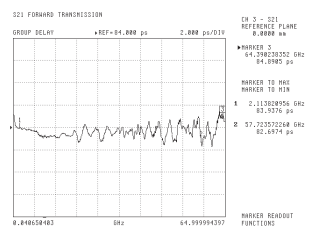
a. Typical b. Maximun

DC BLOCKS

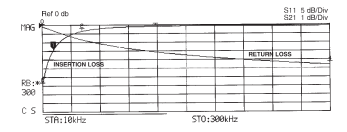
V265, 50 kHz to 65 GHz



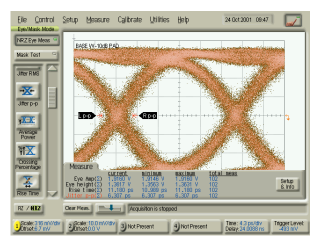
Typical High Frequency Insertion Loss and Return Loss measured on V265 over the range of 40 MHz to 65GHz using Anritsu 37397C VNA



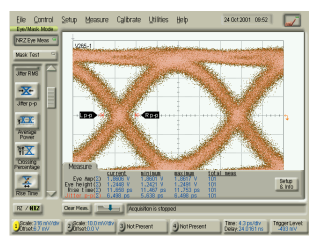
Typical Group Delay Performance measured on V265 using Anritsu 37397C VNA



Typical Low Frequency Insertion Loss and Return Loss measured on V265 Bias Tee over the range of 10 kHz to 300 kHz using Anritsu MS4630B Network Analyzer



Input Test Signal to V265 2.0 V NRZ Input Signal using Anritsu 43G ME7750A BERT



V265 Output Response to 2.0V NRZ Input Signal using Anritsu 43G ME7750A BERT

Ordering information

| Model/Order No. | Name |
|-----------------|---------------------------------------|
| V265 | DC Block, 50 kHz to 65 GHz |
| W265 | Wide Band DC Block, 50 kHz to 110 GHz |

DIRECTIONAL COUPLER MN25110A

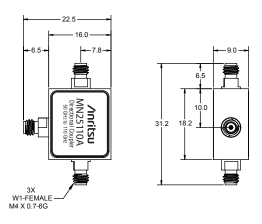


The MN25110A is a precision directional coupler designed to provide the best measurement possible when sampling signals for analysis. The MN25110A is metrology grade and equipped with Anritsu Trademarked W1 connectors that achieve the smallest possible reflections and very low broadband Insertion Loss.

The MN25110A is scalable, allowing users access to broadband measurements from near DC to 110 GHz. The native W1 coaxial interface, removes the need for adapters between uncommon interfaces by allowing users to direct connect instrument test ports.

Features

- Operational from 22 MHz to 110 GHz
- Coaxial interface with Anritsu trademarked W1 connectors
- Design is robust and well suited for high frequency system and instrumentation applications
- Metrology grade adapters for better repeatability and performance
- Compatible with 1.0 mm connectors



MN25110A outline

Specifications

| Model | Frequency Range | Connectors | Impedance | Max Input Power |
|----------|--------------------|----------------|-----------|--------------------|
| MN25110A | 20 GHz* to 110 GHz | W1(f) to W1(f) | 50 Ω | 1.0 W |

^{*} Usable to 110 MHz

Ordering information

Please specify model/order number, name, and quantity when ordering.

| Model/Order No. | Name |
|-----------------|--|
| MN25110A | Precision Directional Coupler, 20 GHz to 110 GHz, W1(f) input, W1(f) output, W1(f) 10 dB coupled port, 50 Ω |

Environmental information

Tests are performed per MIL-STD-202F.

| Operating Temperature Range | 0° to +55°C |
|------------------------------------|---|
| Storage Temperature Range | -54° to +125°C for W1-102F, W1-102M, W1-105F, W1-105M -54° to +85°C for W1-103F |
| Humidity | 25° to -40° and 25° to 125°C, method 107G, condition B |
| Shock | 100G peak sawtooth, method 213, test condition 1 |
| Vibration | Sinewave: 10 Hz to 2000 Hz, 0.06" DA, method 204, test condition D Random: 50 Hz to 2000 Hz, 11.6 Grams, Power Spectral Density 0.1 Grams ² /Hz, Method 214, Test Condition 1, Letter D |
| Salt Spray | 5% concentration for 48 hours, Method 101D, Condition B |
| Dielectric Withstanding Voltage | 500 Vac RMS, 60 seconds, method 301 |

UNIVERSAL TEST FIXTURES 3680 Series DC to 60 GHz



The 3680 series provide an accurate, repeatable solution for measuring microstrip and Coplanar substrate devices. Input and output connections are made to the substrate device by two spring-loaded jaws that include coax-to-microstrip/Coplanar launchers. The jaws accommodate substrates from 0.13 to 1.9 mm in thickness. No center section is required. One jaw is movable in two dimensions to accommodate substrates up to 50 mm long (100 mm for 3680-20) and substrates with line offsets of up to 12.7 mm (25 mm for 3680-20). The 3680 series includes three models: the 3680-20 covers DC to 20 GHz with APC-3.5™ connectors, the 3680K covers DC to 40 GHz with Anritsu's K Connector®, and the 3680V covers DC to 60 GHz with Anritsu's V Connector®.

Features

- DC to 60 GHz coverage
- Microstrip and coplanar measurement capability
- Accommodates offset and right-angle test devices
- Calibration/verification kits (optional)
- Substrate measurement capability

Substrate Measurement Capability

Providing substrate measurement capability for your microstrip or coplanar waveguide designs, the 3680 Series Universal Test Fixtures allow accurate, repeatable transitions from coax to microstrip or coax to coplanar waveguide (CPW). Complete substrate measurement systems comprised of a Universal Test Fixture, a vector or scalar network analyzer, and a "substrate" Calibration Kit can fulfill your microstrip or CPW test needs. Anritsu provides the complete measurement solution, the test fixtures, the calibration kits, and the test equipment for measurements on substrate devices. Our total system responsibility ensures compatible system components, designed to work together properly. Guaranteed system specs provide assurance that your test results are accurate and verifiable.

Universal Test Fixtures

The most critical part of any substrate measurement system is the launching fixture. It must be simple yet flexible, easy to use, and most of all provide accurate, repeatable measurements. Our Universal Test Fixtures are designed to meet these requirements. Three versions of the Universal Test Fixture are available: the 3680-20. DC to 20 GHz; the 3680K, DC to 40 GHz; and the 3680V. DC to 60 GHz. The fixture consists of a fixed connector and a movable connector that can be positioned for substrates up to 2 inches long. No center section is required. The substrate is held in place between springloaded jaws. This allows the fixture to accommodate different devices without requiring a custom center section for each different length. The unique jaw action ensures solid, repeatable electrical contact. The jaw tension is defined by the force of a spring, independent of human judgment errors. This means the tension will always be the same, providing more repeatable measurements. Dielectric rods behind the jaws accurately position the substrate away from the launch to reduce

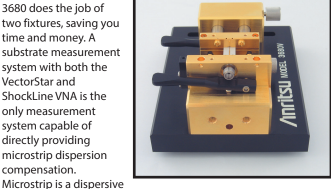
fringing capacitance and contribute to the fixture's excellent repeatability. With a **Universal Test Fixture** you can be sure your measurements are both accurate and repeatable.



Microstrip or Coplanar Waveguide Measurements

The unique design of the 3680 provides measurement capability for either microstrip or coplanar waveguide (CPW) designs. All

that is required is a simple jaw change. The 3680 does the job of two fixtures, saving you time and money. A substrate measurement system with both the VectorStar and ShockLine VNA is the only measurement system capable of directly providing microstrip dispersion compensation.

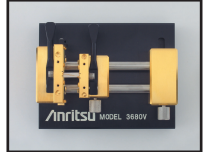


media - phase shift is not linear with respect to frequency. Our Vector Network Analyzer's ability to compensate for this dispersion can dramatically improve vector measurement accuracy and provide you with the most accurate vector measurements possible.

UNIVERSAL TEST FIXTURES 3680 Series DC to 60 GHz

Offset Measurements

With a 3680-based substrate measurement system, there is no need to force your designs into a straight line or leave your designs untested. The 3680 has the ability to offset lines by as much as ±1.0 inch. Many designs, such as filters, require parallel traces that are offset. In the



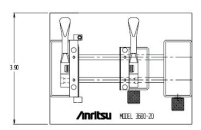
past, designers were forced to add extra line lengths, create one-of-a-kind custom fixtures, or worse, not test offset designs. With the flexibility of the 3680, you can test offset or in-line designs with one setup. Formerly-untestable designs can now be tested with ease.

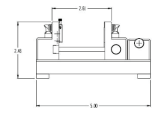
Right-Angle Measurements

Testing designs with right-angle connections is made easy. The optional rightangle launcher adds a connection at 90° to the fixture. This lets you test devices with right-angle connections with precision and repeatability corresponding to an in-line measurement. The fixture is designed to fit your device; you don't have to design your device to fit the fixture. The right-angle launcher also provides another benefit - the ability to test multiport devices. With the addition of right-angle launchers, the 3680 can become a three port, or even four port launching fixture. A VectorStar VNA-based microstrip measurement system with optional dual source control can interdependently control up to two sources and a receiver, for testing mixers or other frequency conversion devices. Now a microstrip or CPW mixer, converter, or other device can be tested, with the same convenience as a packaged device.

60 GHz Measurements

Anritsu was the first manufacturer to offer a coaxial VNA with continuous 0.04 GHz to 60 GHz measurement capability. With the 3680 Series Universal Test Fixtures, that measurement capability is extended onto the substrate. An Anritsu VNA-based substrate measurement system is capable of measurements from 0.04 GHz to 60 GHz in one setup. And the optional 60 GHz time domain capability provides time or distance measurements with unsurpassed resolution. Discontinuities as close as 1.2 mm on alumina can be resolved. You can measure devices whose performance could previously only be theorized. The 3680V, has excellent return loss and insertion loss from DC to 60 GHz. In a substrate measurement system, that translates to improved accuracy and repeatability, for more accurate characterization of your microstrip or CPW designs.

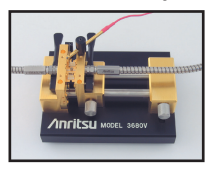




Bias Capability

For active device measurements, the 3680 has bias capability either through the RF connection or through a bias probe. With optional multiple bias probes, you can inject bias into any point on your device under test. The bias probe provides infinite placement resolution and eliminates the need for external bias hardware. Alternately, if your active device is biased through an

RF connection, bias tees can be used to combine bias and RF at any launch point. The 3680's flexible bias injection eliminates the need for multiple fixtures, saving you time and money. Up to four bias probes can be accommodated.



MMIC

Measurements

With the optional MMIC attachment, you can test MMIC's and very small components as conveniently as other devices. A MMIC attachment consists of a center carrier, with microstrip lines for launching, and cam-operated pressure rods. The MMIC component is placed on the center carrier between microstrip lines. (Machinable center carrier blocks are available for your custom designs.) Contact with the component is made with spring tabs, for reliability and damage protection. The unique design of the MMIC attachment assures solid, repeatable measurements on any small device. An Anritsu substrate measurement system can fulfill all your substrate measurement needs including, with a MMIC attachment, very small substrates and MMICs.

Calibration/Verification Kits

A full complement of calibration kits for microstrip or coplanar waveguide are available. Standard Open Short Load (OSL) and Line Reflect Line (LRL) calibration components are included. The substrates for these cal kits are carefully selected for proper impedance and consistency, to provide the most accurate measurements possible. Included with every cal kit is a Beatty standard (standard mismatch) and a 20 dB offset termination. Now you can verify, in the fixture, the quality of your calibrations. This verification, available only from Anritsu, ensures the validity of your device measurements.



36804B-10M - 10 mil Microstrip Calibration/ Verification kit



36804B-25C - 25 mil Microstrip Calibration/ Verification kit



36804-25C - Coplanar Upper Jaws

UNIVERSAL TEST FIXTURES 3680 Series DC to 60 GHz

Specifications

| | Substrate types supported | Microstrip or coplanar waveguide |
|------------------------------------|---|--|
| ture | Overall size | 10 x 12.7 x 6.4 cm |
| 3680 series Universal Test Fixture | Substrate length | 0.5 cm min. 5 cm max. [10 cm with 3680-20] |
| ersa | Maximum substrate width | No limit |
| s Univ | Substrate thickness | 0.012 cm min. 0.19 cm max. |
|) serie | Maximum line offset | ±1.2 cm [±2.5 cm with 3680-20] |
| 368 | Input and output connectors | 3680-20: APC-3.5™ female 3680K: K Connector® female 3680V: V Connector® female |
| 으벋 | Substrate thickness | 0.0 cm, 0.038 cm, 0.064 cm |
| MM | Minimum test substrate length | 1.5 mm |
| 36802 MMIC Attachment | Maximum test substrate length | 1.17 cm with standard block |
| _ ∾ี < | Maximum line offset | ±1.2 cm |
| 36801 Right Angle Launcher | Distance from in-line connector, axial | Minimum: 1 cm Maximum: 4 cm |
| 36801 An Laur | Distance from in-line connector, offset | Minimum: 0.0 cm Maximum: 2 cm |

Electrical

| Model | Universal Test Fixture | | | Right-Angle Launcher | | MMIC Attachment |
|--|---------------------------|------------------|----------------------------|-------------------------|----------------------------|----------------------------|
| | 3680-20 | 3680K | 3680V | 36801K | 36801V | 36802 |
| Frequency range (GHz) | DC to 20 | DC to 40 | DC to 60 | DC to 30 | DC to 50 | DC to 60 |
| Return loss (dB) DC to 20 GHz 20 to 40 GHz 40 to 60 GHz | >17 | >17 >14 | >17 >14 >8 | >16 >12 | >16 >12 >7 | >12 >8 >6 |
| Repeatability (dB) DC to 20 GHz 20 to 40 GHz 40 to 60 GHz | <±0.10 | <±0.10 <±0.20 | <±0.10 <±0.20 <±0.30 | <±0.15 <±0.25 | <±0.15 <±0.25 <±0.40 | <±0.20 <±0.40 <±0.60 |

Temperature range: –20° to 70°C

Ordering information Please specify model/order number, name and quantity when

| Model/Order No. | Name |
|-----------------|--|
| | Main frame |
| 3680-20 | Universal Test Fixture (20 GHz) |
| 3680K | Universal Test Fixture (40 GHz) |
| 3680V | Universal Test Fixture (60 GHz) |
| | Accessories |
| 36801K | Right-Angle Launcher (30 GHz) |
| 36801V | Right-Angle Launcher (50 GHz) |
| 36802 | MMIC Attachment |
| 36803 | Bias Probe |
| 36805-10M | 10 mil launchers* |
| 36805-15M | 15 mil launchers* |
| 36805-25M | 25 mil launchers* |
| | Calibration/verification kits |
| 36804B-10M | 10 mil microstrip cal/verif. kit, DC to 50 GHz |
| 36804B-15M | 15 mil microstrip cal/verif. kit, DC to 30 GHz |
| 36804B-25M | 25 mil microstrip cal/verif. kit, DC to 15 GHz |
| 36804-25C | 25 mil coplanar waveguide cal/verif. kit, DC to 20 GHz |

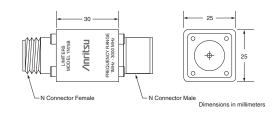
^{* 36805} series includes (4) substrate launchers for the 36802 MMIC attachment Note: LRL line lengths for calibration/verification kits are defined as physical lengths.

LIMITERS

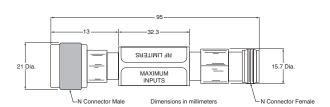
1 Series 1 MHz to 26.5 GHz







1N50B and 1N75B Limiters outline



Broadband microwave limiter features

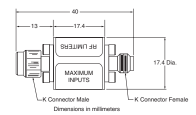
High power protection: Up to 5 Watts
Very fast turn-on time: 10 ns max.

Broad frequency range: 0.001 to 26.5 GHz
Low insertion loss: 2.7 dB to 20 GHz

• Excellent return loss: 11 dB at 20 GHz

• Single side limiting

1N50C and 1N75C Limiters outline



1K50A and 1K50B Limiters outline

Specifications

| Model | Frequency range | Max. input power | Min. return loss (at 0 dBm input) | Max. insertion loss (at 0 dBm input) | Max. turn-on time | Input connector | Output connector | Input/output coupling |
|-------|------------------|---------------------|---|--|----------------------|--------------------|---------------------|--------------------------|
| 1K50B | 0.01 to 26.5 GHz | 3 Watts | 10 dB | 3.9 dB | 10 ns | K(m) | K(f) | DC |
| 1K50A | 0.01 to 20 GHz | 5 Watts | 14 dB, ≤12 GHz 11 dB, >12 GHz | 2.7 dB | 10 ns | K(m) | K(f) | DC |
| 1N50C | 0.01 to 18 GHz | 5 Watts | 14 dB, ≤12 GHz 11 dB, >12 GHz | 2.9 dB | 10 ns | N(m) | N(f) | DC |
| 1N75C | 0.01 to 3 GHz | 5 Watts | 15 dB | 1.1 dB | 10 ns | 75 Ω N(m) | 75 Ω N(f) | DC |
| 1N50B | 0.001 to 3 GHz | 1.5 Watts | 19 dB | 1.3 dB | 10 ns | N(m) | N(f) | AC |
| 1N75B | 0.001 to 3 GHz | 1.5 Watts | 19 dB | 1.3 dB | 10 ns | 75 Ω N(m) | 75 Ω N(f) | AC |

Limiting Level: Limiter begins compressing at approximately +10 dBm. In compression, output level increases by 0.25 to 0.5 dB for each 1 dB increase at the input. Output power at 5W input at 500 MHz is 21 dBm max.

Dimensions: 1N50B and 1N75B 3.8 cm x 2.5 cm x 2.5 cm

Temperature range: 0°C to +70°C

Ordering information

| Model/Order No. | Name |
|-----------------|---|
| | Limiter |
| 1N50B | $N(m)$ to $N(f)$, 50 Ω , 1 MHz to 3 GHz |
| 1N75B | $N(m)$ to $N(f)$, 75 Ω , 1 MHz to 3 GHz |
| 1N50C | $N(m)$ to $N(f),50~\Omega,10$ MHz to 18 GHz |
| 1N75C | $N(m)$ to $N(f)$, 75 Ω , 10 MHz to 3 GHz |
| 1K50A | $K(m)$ to $K(f)$, 50 Ω , 10 MHz to 20 GHz |
| 1K50B | K(m) to K(f), 50 Ω, 10 MHz to 26.5 GHz |

MATCHING PADS 12 Series DC to 3000 MHz



RF matching pad and impedance adapter features

- DC to 3000 MHz frequency range
- Matching pad matches 50 Ω to 75 Ω or 75 Ω to 50 Ω circuits

The 12N50-75B matching pad is a two-resistor design that matches 50 Ω to 75 Ω or 75 Ω to 50 Ω circuits.

Specifications

| Model | Frequency range (MHz) | SWR | Insertion loss (dB) | Connectors |
|-----------|-----------------------|------|------------------------|---------------------------|
| 12N50-75B | DC to 3000 | 1.25 | 7.5 max. | N(m) 50 Ω to N(f) 75 Ω |

Temperature range: 0°C to +70°C Dimensions: 3.8 cm x 2.5 cm x 2.5 cm Maximum Input Power: 0.2 W

Ordering information

| Model/Order No. | Name | |
|-----------------|------------------------------|--|
| 12N50-75B | Matching Pad, DC to 3000 MHz | |

VNA AND VNMS CALIBRATION KITS





The Anritsu Calibration Kits contain all the precision components and tools required to calibrate your VNA or VNMS for 12-term error-corrected measurements in the connector style of your choice. Components are included for calibrating male and female test ports as required.

The kits support calibration with opens, shorts, and broadband loads. Option 1 adds sliding terminations and a pin depth gauge where required. Option 3 adds .s1p Database calibration.

The following kits are for use with 37xxx Lightning VNAs, MS464xB VectorStar, ShockLine Series VNAs and MS20xxx VNA Master.

For more information about included components within each calibration kit, please refer to the respective referenced VNA's technical data sheet.

3650A SMA/3.5 mm Calibration Kit 3650A-1 Adds Sliding Terminations 3651A GPC-7 Calibration Kit 3651A-1 Adds Sliding Terminations 3652A K Connector* Calibration Kit 3652A-2 Adds Pin Depth Gauge 3652A-3 Adds .s1p Database Calibration 3652A-4 Adds .s1p Database calibration. Removes pin depth gauge 3653A Type N Calibration Kit The following kits are recommended for use with 37xxx Lightning and MS464xB VectorStar.

3654D V Connector® Calibration Kit consisting of:

- 23V50C-5.1 Male Short 5.1mm
- 23VF50C-5.1 Female Short 5.1mm
- 24V50C Male Open
- 24VF50C Female Open
- 28V50D Male Broadband Termination (2)
- 28VF50D Female Broadband Termination (2)
- 33VV50C Male-Male Adapter*
- 33VFVF50C Female-Female Adapter (2)*
- 33VVF50C Male-Female Adapter (2)*
- Calibration coefficients diskette
- Connector thumb wheel (4)01-201 Torque Wrench
- 01-210 Reference Flat
- 01-322 Pin Depth Gauge
- 01-323 Female Adapter for pin gauge
- 01-204 Adapter Wrench
- 01-312 Male Flush Short
- 01-311 Female Flush Short
- Calibration coefficients memory stick

Option 2

Removes the following:

- 01-322 Pin Depth Gauge
- 01-323 Pin Depth Gauge

Option 3

Adds the following:

• .s1p Database calibration

Option 4

Adds the following:

• .s1p Database calibration

Removes the following:

- 01-322 Pin Depth Gauge
- 01-323 Pin Depth Gauge

VNA AND VNMS CALIBRATION KITS

The following kits are recommended for use with and MS464xB VectorStar and ShockLine MS46522B-082

3655 Series Waveguide Calibration Kit

The 3655 Series Calibration Kit contains all of the precision components and tools required to calibrate your VNA for 12-term error-corrected measurement. The 3655E Series is available for WR-10, WR-12 and WR-15 EIA waveguide frequencies. Components are included for calibrating both module ports. The kit supports calibration with offset shorts and broadband loads. Option 1 adds a sliding termination.

Consisting of:

- · Short, Flush (2)
- Offsets, 1/8 and 3/8 Wavelength
- Terminations, Fixed (2)
- Test Port Sections (2)

Option 1

Adds the following:

Sliding Termination

The following kits are recommended for use with MS464xB VectorStar. 3659 0.8 mm Calibration/Verification Kit Consisting of:

- 28.850 Male Broadband Termination
- 24.850 Male Open
- 23.850-3 Male Offset Short 3
- 23.850-2 Male Offset Short 2
- 23.850-1 Male Offset Short 1
- 28.8F50 Female Broadband Termination
- 24.8F50 Female Open
- 23.8F50-3 Female Offset Short 3
- 23.8F50-2 Female Offset Short 2
- 23.8F50-1 Female Offset Short 1
- 33W.8F50 W1M-0.8F Adapter
- 33W.850 W1M-0.8M Adapter
- 33WF.8F50 W1F-0.8F Adapter
- 33WF.850 W1F-0.8M Adapter
- · 33.8F.8F50 0.8 Female-Female Adapter
- 33.8.8F50 0.8 Male-Female Adapter
- 33.8.850 0.8 Male-Male Adapter
- 18.8.8F50-1B Stepped Impedance Mismatch Thru Line (Verification Device)
- 18.8.8F50-1 50 Ohm Matched Thru Line (Verification Device)
- 01-525 6 mm / 7 mm End Wrench
- 01-524 6 mm Torque Wrench
- USB Memory Device containing Calibration Coefficient and Verification Data
- USB Memory Stick with Calibration Coefficients, Verification Software and User Guides

3656B W1 Calibration Kit consisting of:

- 23W50-1 Male Offset Short (2.02 mm)
- · 23W50-2 Male Offset Short (2.65 mm)
- 23W50-3 Male Offset Short (3.180 mm)
- 24W50 Male Open (1.510 mm)
- 28W50 Male Broadband Termination
- 23WF50-1 Female Offset Short 1 (2.02 mm)
- 23WF50-2 Female Offset Short 2 (2.65 mm) • 23WF50-3 Female Offset Short 3 (3.180 mm)
- 28WF50 Female Broadband Termination • 24WF50 Female Open (1.930 mm)
- 33WSC50 Fixed Male SC Connector
- 33WFSC50 Fixed Female SC Connector
- Interchangeable Sliders, SC Connectors
- Locking Keys, SC Connectors
- 01-402 Interchange Adapter Fixed Male
- · 33WWF50 Male-Female Adapter
- 33WW50 Male-Male Adapter
- 33WFWF50 Female-Female Adapter
- 01-504 6 mm Torque Wrench
- 01-505 6-7 mm End Wrench
- 18WWF50-1B Stepped Impedance Thruline (Verification Device)
- 18WWF50-1 50W Matched Thruline (Verification Device)
- · Calibration coefficients diskette
- USB Memory Stick with Calibration Coefficients, Verification Software and User Guides
- .s1p Database Calibration

Ordering information

| Model/Order No. | Calibration kits |
|-----------------|--|
| 3650A | SMA/3.5 mm calibration kit |
| Option 1 | Adds sliding terminations |
| 3651A | GPC-7 calibration kit |
| Option 1 | Adds sliding terminations |
| 3652A | K Connector® calibration kit |
| Option 2 | Adds Pin Depth Gauge |
| Option 3 | Adds .s1p Database calibration |
| Option 4 | Adds s1p Database calibration Removes Pin Depth Gauge |
| 3653A | Type N calibration kit |
| 3654D | V Connector® calibration kit |
| Option 2 | Adds Pin Depth Gauge |
| Option 3 | Adds .s1p Database calibration |
| Option 4 | Adds s1p Database calibration Removes Pin Depth Gauge |
| 3655E | WR12 Waveguide calibration kit |
| Option 1 | Adds sliding terminations |
| 3655V | WR15 Waveguide calibration kit |
| Option 1 | Adds sliding terminations |
| 3655W | WR10 Waveguide calibration kit |
| Option 1 | Adds sliding terminations |
| 3656B | W1 calibration kit |
| 3659 | 0.8 mm Calibration/Verification Kit |
| Option 3 | Adds .s1p Database Calibration |

^{*} Phase Equal Adapters

VNA AND VNMS VERIFICATION KITS



The Anritsu Verification Kits contain precision components with characteristics that are traceable to NIST. Used primarily by the metrology laboratory, these components provide the most dependable means of determining the system accuracy of your VNA. A disk containing factory measured test data for all components is supplied for comparison with customer-measured data.

The following kits are for use with 37XXX Lightning VNAs.

3663 Type N Verification Kit consisting of:

- 42N-50, 50 dB Attenuator
- 18N50-10, 10 cm Airline
- 42N20, 20 dB Attenuator
- 18N50-10B, 10 cm Stepped Impedance Airline (Beatty standard)
- Verification kit disks

3666 SMA/3.5 mm Verification Kit consisting of:

- 19S50-7, 7.5 cm Airline
- 19S50-7B, 7.5 cm Stepped Impedance Airline (Beatty standard)
- 42S-50, 50 dB Attenuator
- 42S-20, 20 dB Attenuator
- Verification kit disks

3667 GPC-7 Verification Kit consisting of:

- 42A-50, 50 dB Attenuator
- 18A50-10, 10 cm Airline
- 42A-20, 20 dB Attenuator
- 18A50-10B, 10 cm Stepped Impedance Airline (Beatty standard)
- Verification kit disks

3668 K Connector® Verification Kit consisting of:

- 19K50-7, 7.5 cm Airline
- 42K-50, 50 dB Attenuator
- 42K-20, 20 dB Attenuator
- 19K50-7B, 7.5 cm Stepped Impedance Airline (Beatty standard)
- · Verification kit disks

3669B V Connector® Verification Kit consisting of:

- 42V-40, 40 dB Attenuator
- 42V-20, 20 dB Attenuator
- 19V50-5, 5 cm Airline
- 19V50-5B, 5 cm Stepped Impedance Airline (Beatty standard)
- Verification kit disks

Ordering information

Please specify model/order number, name and quantity when ordering.

| _ | |
|-----------------|-------------------------------|
| Model/Order No. | Name |
| | Verification kits |
| 3663 | Type N verification kit |
| 3666 | SMA/3.5 mm verification kit |
| 3667 | GPC-7 verification kit |
| 3668 | K Connector® verification kit |
| 3669B | V Connector® verification kit |

The following kits are for use with MS464xB VectorStar[™] VNAs.

3666-1 3.5 mm Verification Kit consisting of:

- 19S50-7, 7.5 cm Airline
- 19S50-7B, 7.5 cm Stepped Impedance Airline (Beatty standard)
- 42S-20, 20 dB Offset Attenuator
- 42S-50, 50 dB Offset Attenuator
- USB memory device
- CD, software and documentation

3668-1 K Verification Kit consisting of:

- 19K50-7, 7.5 cm Airline
- 19K50-7B, 7.5 cm Stepped Impedance Airline (Beatty standard)
- 42K-20, 20 dB Offset Attenuator
- 42K-50, 50 dB Offset Attenuator
- USB memory device
- · CD, software and documentation

3669B-1 V Verification Kit consisting of:

- 19V50-5, 5 cm Airline
- 19V50-5B, 5 cm Stepped Impedance Airline (Beatty standard)
- 42V-20, 20 dB Offset Attenuator
- 42V-50, 50 dB Offset Attenuator
- USB memory device
- CD, software and documentation

Ordering information

| Model/Order No. | Name |
|-----------------|-------------------------|
| | Verification kits |
| 3666-1 | 3.5 mm verification kit |
| 3668-1 | K verification kit |
| 3669B-1 | V verification kit |

PART NUMBER INDEX

| 10-101-03 Science for Perivation Systephing I burner glass beads 288/59.2 Permination, Nim. 3.5 288/59.2 Per | ltem | Description Page | | ltem | Description Page | |
|--|-----------|--|---------|-------------|---|----|
| 10-103 Soldering Fixture for Sparkplus Jauncher glass beads, package of 10 | 01-101A | K Connector Evaluation Kit | 8 | 28I F50R | Termination 3.5 mm(f) | 35 |
| Deckage of 10 | | | 0 | | | |
| 10-104 Dell and Tap Set for K Connectors 8 28MF5-02 Termination, N(F) | 01-103 | | Q | | | |
| 1-101-106 Koldering Fixture for Ringe launcher glass bead, package of 5 — 8 8 28550-1 | 01 104 | | | | | |
| 10-106 K. Soldering Fixture for finage launcher glass bead, page of 5 | | · | | | | |
| package of 5 | | | . 8, 13 | | | |
| 10-1107 Cabbe Sleeve Soldering Fixture for K101 F Female 28/F500 Termination, WI 1 35 | 01-106 | | 0 | | | |
| Cable Connectors, package of 10 | | | 8 | | | |
| 19-107M Cable Slever Soldering Fixture for X 101M Male Samp | 01-107F | | | | | |
| Cable Connectors, package of 10 | | | 8 | | | |
| 1-108 | 01-107M | | | | | 35 |
| Silding Contacts | | | 8 | 33.8.850 | | |
| 19-118 K. Connector Cable Assembling Fixture Kit for | 01-108 | | | | | 27 |
| K 18 semi-rigid coaxiel cable 8 33.8F8F50 Calibration Grade Adapter, DC to 140 GHz, D1-201 Universal Connection Wench 8 33.8F8F50 Calibration Grade Adapter, DC to 40 GHz, D1-203 Torque End Wench 8 33.8F8F50 Calibration Grade Adapter, DC to 40 GHz, D1-203 Torque End Wench 8 33.8F8F50 Calibration Grade Adapter, DC to 40 GHz, D1-204 W Connector Sublation Kit. 12 33.8F8F50 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 40 GHz, Min to Kitn 26 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 27 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 27 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 27 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 27 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 27 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 27 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 27 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 27 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 28 Calibration Grade Adapter, DC to 18 GHz, Min to Kitn 28 Calibration Grade Adapter, DC to 26 GHz, Min to Kitn 28 Calibration Grade Adapter, DC to 26 GHz, Min to Kitn 28 Calibration Grade Adapter, DC to 26 GHz, Min to Kitn 28 Calibration Grade Adapter, DC to 26 GHz, Min to Kitn 28 Calibration Grade Adapter, DC to 70 GHz, With Grade Min to Kitn 28 Calibration Grade Adapter, DC to 70 GHz, With Grade Min to Ki | | Sliding Contacts | 8 | 33.8.8F50 | Calibration Grade Adapter, DC to 145 GHz, | |
| 10-1201 Torque wench for SMA, 3.5 mm and K Connectors | 01-118 | K Connector Cable Assembling Fixture Kit for | | | 0.8 mm (m) to 0.8 mm (f) | 27 |
| 01-202 | | K 118 semi-rigid coaxial cable | 8 | 33.8F.8F50 | Calibration Grade Adapter, DC to 145 GHz, | |
| 01-202 | 01-201 | Torque wrench for SMA, 3.5 mm and K Connectors | . 8, 13 | | 0.8 mm (f) to 0.8 mm (f) | 27 |
| 1-203 | 01-202 | | | 33KFKF50C | | |
| 10-12-04 | | | | | | 26 |
| V. Connector Saluation Kit 12 33K/F50C Calibration Grade Adapter, DC to 40 GHz, | 01-204 | | | 33KK50C | | |
| 01-301 V.Connector Evaluation Kit. | | V Connectors | 8.13 | | | 26 |
| Soldering Fixture for V sparkplug launcher glass beads, package of 10 | 01-301 | | | 33KKF50C | | 20 |
| package of 10 | | | 12 | 331111 300 | | 26 |
| 01-304 | 01 303 | | 12 | 33NENESOR | | 20 |
| 01-306 Soldering fixture for flange launcher glass bead. 13 33NNSOB Calibration Grade Adapter, DC to 18 GHz, | 01_204 | | | 33141141300 | | 25 |
| 01-307 Cable sleeve soldering fixture, female connector 13 33NNF50B Calibration Grade Adapter, DC to 18 GHz, | | | | SOUNTEOD | | 23 |
| 01-307M Cable sleeve soldering fixture, male connector 13 33NNF50B Calibration Grade Adapter, DC to 18 GHz, | | | | SSININOUD | | 25 |
| 01-308 | | | | 221115500 | | 25 |
| 01-309 | | | | 33NNF50B | | |
| 01-504 W1 6 mm Torque Wrench 16 WSMA(f) to WSMA(f) 25 01-505 W1 7 mm Torque Wrench 16 WSMA(m) to WSMA(m) 25 01-506 W1 7 mm Torque Wrench 16 WSMA(m) to WSMA(m) 25 11N508 RF Power Divider, 1 MHz to 3 GHz 47 335SF50 Calibration Grade Adapter, DC to 26.5 GHz, 21N50-758 Matching Pad, N(m) 50 Ω to N(f) 75 Ω 66 WSMA(m) to WSMA(f) 25 18A50 Air Line, R(m) 41 33VFVF50C Calibration Grade Adapter, DC to 70 GHz, 26 18NF50 Air Line, N(f) 41 33VF50C Calibration Grade Adapter, DC to 70 GHz, 26 18SD50 Air Line, WSMA(m) 41 33VF50C Calibration Grade Adapter, DC to 70 GHz, 26 18S0A Limiter, K, 0.01 to 20 GHz 65 Y(m) to V(m) 26 18S0B Limiter, K, 0.01 to 3 GHz 65 33W.850 Calibration Grade Adapter, DC to 110 GHz, 1N50B Limiter, K, 0.01 to 3 GHz 65 33W.850 Calibration Grade Adapter, DC to 110 GHz, 1N75C Limiter, T, SW N, 0 | | | | | | 25 |
| 01-505 W1 6-7mm Open end Wrench | | | | 33SFSF50 | | |
| 01-506 W1 7 mm Torque Wrench | | | | | | 25 |
| 11N50B | | | | 33SS50 | | |
| 12NSO-75B Matching Pad, N(m) 50 Ω to N(f) 75 Ω 66 WSMA(m) to WSMA(f) 25 18A50 Air Line, GPC-7 41 33VFVF50C Calibration Grade Adapter, DC to 70 GHz, 18NS0 Air Line, N(m) 41 V(f) to V(f) 26 18NF50 Air Line, WSMA(m) 41 33VV50C Calibration Grade Adapter, DC to 70 GHz, 19S50 Air Line, WSMA(f) 41 33VVF50C Calibration Grade Adapter, DC to 70 GHz, 19S50 Air Line, WSMA(f) 41 33VVF50C Calibration Grade Adapter, DC to 70 GHz, 1K50A Limiter, K, 0.01 to 2.65 GHz. 65 33W.850 Calibration Grade Adapter, DC to 110 GHz, 1N50B Limiter, N, 0.01 to 18 GHz. 65 33W.850 Calibration Grade Adapter, DC to 110 GHz, 1N75C Limiter, 75 W N, 0.01 to 3 GHz. 65 W1 (m) to 0.8 mm (m) 27 21XF50 Open/Short, K(m) 42 33WF850 Calibration Grade Adapter, DC to 110 GHz, 21XF50 Open/Short, K(f) 42 33WF850 Calibration Grade Adapter, DC to 110 GHz, 22NF50 Open/Short, K(f) 42 <td>01-506</td> <td>W1 7 mm Torque Wrench</td> <td> 16</td> <td></td> <td>WSMA(m) to WSMA(m)</td> <td> 25</td> | 01-506 | W1 7 mm Torque Wrench | 16 | | WSMA(m) to WSMA(m) | 25 |
| 18A50 | 11N50B | | | 33SSF50 | | |
| 18N50 Air Line, N(m) | 12N50-75B | Matching Pad, N(m) 50 Ω to N(f) 75 Ω | 66 | | | 25 |
| 18NF50 | 18A50 | | | 33VFVF50C | | |
| 19550 Air Line, WSMA(m) | 18N50 | Air Line, N(m) | 41 | | V(f) to V(f) | 26 |
| 195F50 | 18NF50 | Air Line, N(f) | 41 | 33VV50C | Calibration Grade Adapter, DC to 70 GHz, | |
| 1K50A Limiter, K, 0.01 to 20 GHz. 65 V(m) to V(f). 26 1K50B Limiter, K, 0.01 to 26.5 GHz. 65 33W.850 Calibration Grade Adapter, DC to 110 GHz. 1N50B Limiter, N, 0.01 to 3 GHz. 65 W1 (m) to 0.8 mm (m) 27 1N50C Limiter, 75 W N, 0.01 to 3 GHz. 65 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 1N75B Limiter, 75 W N, 0.01 to 3 GHz. 65 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 22K50 Open/Short, K(m) 42 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 22K50 Open/Short, K(f) 42 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 22N50 Open/Short, K(f) 42 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 22N50 Open/Short, N(f) 42 33W.F8F50 Calibration Grade Adapter, DC to 110 GHz. 22N75 Open/Short, N(f) 42 33W.F8F50 Calibration Grade Adapter, DC to 110 GHz. 22N750 Open/Short, W(f) 42 33WW.F9 Calibration Grade Adapter, DC to 110 GHz. 22SF50 Open | 19S50 | Air Line, WSMA(m) | 41 | | V(m) to V(m) | 26 |
| 1K50A Limiter, K, 0.01 to 20 GHz. 65 V(m) to V(f). 26 1K50B Limiter, K, 0.01 to 26.5 GHz. 65 33W.850 Calibration Grade Adapter, DC to 110 GHz. 1N50B Limiter, N, 0.01 to 3 GHz. 65 W1 (m) to 0.8 mm (m) 27 1N50C Limiter, 75 W N, 0.01 to 3 GHz. 65 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 1N75B Limiter, 75 W N, 0.01 to 3 GHz. 65 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 22K50 Open/Short, K(m) 42 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 22K50 Open/Short, K(f) 42 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 22N50 Open/Short, K(f) 42 33W.8F50 Calibration Grade Adapter, DC to 110 GHz. 22N50 Open/Short, N(f) 42 33W.F8F50 Calibration Grade Adapter, DC to 110 GHz. 22N75 Open/Short, N(f) 42 33W.F8F50 Calibration Grade Adapter, DC to 110 GHz. 22N750 Open/Short, W(f) 42 33WW.F9 Calibration Grade Adapter, DC to 110 GHz. 22SF50 Open | 19SF50 | Air Line, WSMA(f) | 41 | 33VVF50C | Calibration Grade Adapter, DC to 70 GHz, | |
| Limiter, K, 0.01 to 26.5 GHz | 1K50A | Limiter, K, 0.01 to 20 GHz | 65 | | | 26 |
| 1N50B Limiter, N, 0.01 to 3 GHz 65 W1 (m) to 0.8 mm (m) 27 1N50C Limiter, N, 0.01 to 18 GHz 65 33W.8F50 Calibration Grade Adapter, DC to 110 GHz, 1N75B Limiter, 75 W N, 0.01 to 3 GHz 65 W1 (m) to 0.8 mm (f) 27 1N75C Limiter, 75 W N, 0.01 to 3 GHz 65 33WF.850 Calibration Grade Adapter, DC to 110 GHz, 22 22K50 Open/Short, K(f) 42 33WF.8F50 Calibration Grade Adapter, DC to 110 GHz, 27 22KF50 Open/Short, K(f) 42 33WF.8F50 Calibration Grade Adapter, DC to 110 GHz, 27 22NF5 Open/Short, N(m) 42 33WF.WF50 Calibration Grade Adapter, DC to 110 GHz, 27 22NF50 Open/Short, N(f) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 26 22NF75 Open/Short, V(f) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 26 22NF75 Open/Short, WSMA(f) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 26 22NF75 Open/Short, WSMA(f) 42 | 1K50B | | | 33W.850 | Calibration Grade Adapter, DC to 110 GHz, | |
| Nisoc Limiter, N, 0.01 to 18 GHz Simiter, N, 0.01 to 18 GHz Simiter, 75 W N, 0.01 to 3 GHz Simiter, 75 W N, 0.01 to 10 GHz, 10 to | | | | | | |
| 1N75B | 1N50C | | | 33W.8F50 | Calibration Grade Adapter, DC to 110 GHz. | |
| 1N75C Limiter, 75 W N, 0.01 to 3 GHz | | | | | · | 27 |
| 22K50 Open/Short, K(m) 42 W1 (f) to 0.8 mm (m) 27 22KF50 Open/Short, K(f) 42 33WF.8F50 Calibration Grade Adapter, DC to 110 GHz, 22N50 Open/Short, N(m) 42 W1 (f) to 0.8 mm (f) 27 22N75 Open/Short, 75 W N(m) 42 33WFWF50 Calibration Grade Adapter, DC to 110 GHz, 22NF50 Open/Short, N(f) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 22NF75 Open/Short, WSMA(m) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 22S50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 18 GHz, GPC-7 to N(m) 29 26N750 Open/Short, | | | | 33WE850 | | |
| 22KF50 Open/Short, K(f) 42 33WF.8F50 Calibration Grade Adapter, DC to 110 GHz, 22N50 Open/Short, N(m) 42 W1 (f) to 0.8 mm (f) 27 22N75 Open/Short, 75 W N(m) 42 33WFWF50 Calibration Grade Adapter, DC to 110 GHz, 22NF50 Open/Short, N(f) 42 W1 (f) to W1 (f) 26 22NF75 Open/Short, VS N(f) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 22SF50 Open/Short, WSMA(m) 42 W1 (m) to W1 (m) 26 22VF50 Open/Short, V(m) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22VF50 Open/Short, V(m) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22VF50 Open/Short, V(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22VF50 Open/Short, V(f) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(m) 26 22VF50 Open/Short, V(f) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(f) 29 26NF75A Termination, DC to 3 GHz N(f) 35 | | | | 551111655 | • | 27 |
| 22N50 Open/Short, N(m) 42 W1 (f) to 0.8 mm (f) 27 22N75 Open/Short, 75 W N(m) 42 33WFWF50 Calibration Grade Adapter, DC to 110 GHz, 22NF50 Open/Short, N(f) 42 W1(f) to W1(f) 26 22NF75 Open/Short, WSMA(m) 42 W1(m) to W1(m) 26 22SF0 Open/Short, WSMA(f) 42 W1(m) to W1(m) 26 22SF50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(m) 29 26N75A Termination, DC to 3 GHz N(m) 35 34ANF50 Adapter, DC to 18 | | The state of the s | | 33WE8E50 | | / |
| 22N75 Open/Short, 75 W N(m) 42 33WFWF50 Calibration Grade Adapter, DC to 110 GHz, 22NF50 Open/Short, N(f) 42 W1(f) to W1(f) 26 22NF75 Open/Short, 75 W N(f) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 22S50 Open/Short, WSMA(m) 42 W1(m) to W1(m) 26 22SF50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 W1(m) to W1(f) 26 22VF50 Open/Short, V(f) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(m) 29 26N75A Termination, DC to 3 GHz N(m) 35 34ANF50 Adapter, DC to 18 GHz, GPC-7 to N(f) 29 26NF75A Termination, DC to 3 GHz N(f) 35 34AS50 Adapter, DC to 18 GHz, GPC-7 to WSMA(m) 29 28.850 Termination, 0.8 mm(m) 35 34ASF50 Adapter, DC to 18 GHz, N(f) to K(m) 29 28A50-1 Termination, GPC-7 35 34NFK50 Adapter, DC to 18 GHz, N(f) to K(f) 29 28K50 | | | | 33411.01 30 | | 27 |
| 22NF50 Open/Short, N(f) 42 W1(f) to W1(f) 26 22NF75 Open/Short, 75 W N(f) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 22S50 Open/Short, WSMA(m) 42 W1(m) to W1(m) 26 22SF50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 W1(m) to W1(f) 26 22VF50 Open/Short, V(f) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(m) 29 26N75A Termination, DC to 3 GHz N(m) 35 34ANF50 Adapter, DC to 18 GHz, GPC-7 to N(f) 29 26NF75A Termination, DC to 3 GHz N(f) 35 34AS50 Adapter, DC to 18 GHz, GPC-7 to WSMA(m) 29 28.850 Termination, 0.8 mm(m) 35 34ASF50 Adapter, DC to 18 GHz, N(f) to K(m) 29 28A50-1 Termination, GPC-7 35 34NFK50 Adapter, DC to 18 GHz, N(f) to K(f) 29 28K50A Termination, K(m) 35 34NFNF50 Adapter, DC to 18 GHz, N(f) to N(f) 29 | | | | 33\WE\WE50 | | 27 |
| 22NF75 Open/Short, 75 W N(f) 42 33WW50 Calibration Grade Adapter, DC to 110 GHz, 22S50 Open/Short, WSMA(m) 42 W1(m) to W1(m) 26 22SF50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 W1(m) to W1(f) 26 22VF50 Open/Short, V(f) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(m) 29 26N75A Termination, DC to 3 GHz N(m) 35 34ANF50 Adapter, DC to 18 GHz, GPC-7 to N(f) 29 26NF75A Termination, DC to 3 GHz N(f) 35 34AS50 Adapter, DC to 18 GHz, GPC-7 to WSMA(m) 29 28.850 Termination, 0.8 mm(m) 35 34ASF50 Adapter, DC to 18 GHz, N(f) to K(m) 29 28AF50 Termination, 0.8 mm(f) 35 34NFK50 Adapter, DC to 18 GHz, N(f) to K(m) 29 28K50A Termination, K(m) 35 34NFNF50 Adapter, DC to 18 GHz, N(f) to N(f) 29 28KF50A Termination, K(f) 35 34NFS0 Adapter, DC to 18 GHz, N(f) to N(f)< | | | | 33WI WI 30 | · | 26 |
| 22550 Open/Short, WSMA(m) 42 W1(m) to W1(m) 26 225F50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 W1(m) to W1(f) 26 22VF50 Open/Short, V(f) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(m) 29 26N75A Termination, DC to 3 GHz N(m) 35 34ANF50 Adapter, DC to 18 GHz, GPC-7 to N(f) 29 26NF75A Termination, DC to 3 GHz N(f) 35 34AS50 Adapter, DC to 18 GHz, GPC-7 to WSMA(m) 29 28.850 Termination, 0.8 mm(m) 35 34ASF50 Adapter, DC to 18 GHz, GPC-7 to WSMA(f) 29 28.8F50 Termination, 0.8 mm(f) 35 34NFK50 Adapter, DC to 18 GHz, N(f) to K(m) 29 28A50-1 Termination, GPC-7 35 34NFKF50 Adapter, DC to 18 GHz, N(f) to K(f) 29 28K50A Termination, K(m) 35 34NFNF50 Adapter, DC to 18 GHz, N(f) to N(f) 29 28KF50A Termination, K(f) 35 34NFS0 Adapter, DC to 18 | | | | 22/////50 | | 20 |
| 22SF50 Open/Short, WSMA(f) 42 33WWF50 Calibration Grade Adapter, DC to 110 GHz, 22V50 Open/Short, V(m) 42 W1(m) to W1(f) 26 22VF50 Open/Short, V(f) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(m) 29 26N75A Termination, DC to 3 GHz N(m) 35 34ANF50 Adapter, DC to 18 GHz, GPC-7 to N(f) 29 26NF75A Termination, DC to 3 GHz N(f) 35 34AS50 Adapter, DC to 18 GHz, GPC-7 to WSMA(m) 29 28.850 Termination, 0.8 mm(m) 35 34ASF50 Adapter, DC to 18 GHz, GPC-7 to WSMA(f) 29 28.8F50 Termination, 0.8 mm(f) 35 34NFK50 Adapter, DC to 18 GHz, N(f) to K(m) 29 28A50-1 Termination, GPC-7 35 34NFKF50 Adapter, DC to 18 GHz, N(f) to K(f) 29 28K50A Termination, K(m) 35 34NFNF50 Adapter, DC to 18 GHz, N(f) to N(f) 29 28KF50A Termination, K(f) 35 34NK50 Adapter, DC to 18 GHz, N(m) to K(m) 29 | | | | 33444430 | | 26 |
| 22V50 Open/Short, V(m) 42 W1(m) to W1(f) 26 22VF50 Open/Short, V(f) 42 34AN50 Adapter, DC to 18 GHz, GPC-7 to N(m) 29 26N75A Termination, DC to 3 GHz N(m) 35 34ANF50 Adapter, DC to 18 GHz, GPC-7 to N(f) 29 26NF75A Termination, DC to 3 GHz N(f) 35 34AS50 Adapter, DC to 18 GHz, GPC-7 to WSMA(m) 29 28.850 Termination, 0.8 mm(m) 35 34ASF50 Adapter, DC to 18 GHz, GPC-7 to WSMA(f) 29 28.8F50 Termination, 0.8 mm(f) 35 34NFK50 Adapter, DC to 18 GHz, N(f) to K(m) 29 28A50-1 Termination, GPC-7 35 34NFKF50 Adapter, DC to 18 GHz, N(f) to K(f) 29 28K50A Termination, K(m) 35 34NFNF50 Adapter, DC to 18 GHz, N(f) to N(f) 29 28KF50A Termination, K(f) 35 34NFNF50 Adapter, DC to 18 GHz, N(m) to K(m) 29 | | | | 22/1////[[0 | | 20 |
| 22VF50 Open/Short, V(f) | | The state of the s | | 3300000 | | 26 |
| 26N75A Termination, DC to 3 GHz N(m) | | The state of the s | | 2448150 | | |
| 26NF75A Termination, DC to 3 GHz N(f) | | | | | | |
| 28.850 Termination, 0.8 mm(m) 35 34ASF50 Adapter, DC to 18 GHz, GPC-7 to WSMA(f) 29 28.8F50 Termination, 0.8 mm(f) 35 34NFK50 Adapter, DC to 18 GHz, N(f) to K(m) 29 28A50-1 Termination, GPC-7 35 34NFKF50 Adapter, DC to 18 GHz, N(f) to K(f) 29 28K50A Termination, K(m) 35 34NFNF50 Adapter, DC to 18 GHz, N(f) to N(f) 29 28KF50A Termination, K(f) 35 34NK50 Adapter, DC to 18 GHz, N(m) to K(m) 29 | | | | | | |
| 28.8F50 Termination, 0.8 mm(f) | | | | | | |
| 28A50-1 Termination, GPC-7 35 34NFKF50 Adapter, DC to 18 GHz, N(f) to K(f) 29 28K50A Termination, K(m) 35 34NFNF50 Adapter, DC to 18 GHz, N(f) to N(f) 29 28KF50A Termination, K(f) 35 34NK50 Adapter, DC to 18 GHz, N(m) to K(m) 29 | | | | | | |
| 28K50A Termination, K(m) 35 34NFNF50 Adapter, DC to 18 GHz, N(f) to N(f) 29 28KF50A Termination, K(f) 35 34NK50 Adapter, DC to 18 GHz, N(m) to K(m) 29 | | | | | | |
| 28KF50A Termination, K(f) | | | | | | |
| | | | | | | |
| 28L50R Termination, 3.5 mm(m) | | | | | | |
| | 28L50R | Termination, 3.5 mm(m) | 35 | 34NKF50 | Adapter, DC to 18 GHz, N(m) to K(f) | 29 |

PART NUMBER INDEX

| Item | Description Page | | Item | Description Page |
|-------------|--|----|---------------|---|
| 34NN50A | Adapter, DC to 18 GHz, N(m) to N(m) | 29 | 3670K50-2 | K(m) to K(f), 2 Foot, Armored Semi-rigid Cable |
| 34NN75B | Adapter, DC to 3 GHz, 75 W N(m) to 75 W N(m) | | 3670KF50-1 | K(f) to K(f), 1 Foot, Armored Semi-rigid Cable22 |
| 34RKNF50 | Ruggedized Adapter, DC to 18 GHz, RK to N(f) | | 3670KF50-2 | K(f) to K(f), 2 Foot, Armored Semi-rigid Cable22 |
| 34RKRK50 | Ruggedized Adapter, DC to 40 GHz, RK to RK | | 3670N50-1 | N(m) to N(f), 1 Foot, Armored Semi-rigid Cable |
| 34RSN50 | Ruggedized Adapter, DC to 18 GHz, RS to N(m) | | 3670N50-2 | N(m) to N(f), 2 Foot, Armored Semi-rigid Cable |
| 34RVNF50 | Ruggedized Adapter, DC to 18 GHz, RV to N(f) | | 3670NN50-1 | N(m) to N(m), 1 Foot, Armored Semi-rigid Cable |
| 34RVRK50 | Ruggedized Adapter, DC to 40 GHz, RV to RK | | 3670NN50-2 | N(m) to N(m), 2 Foot, Armored Semi-rigid Cable |
| 34RVRV50 | Ruggedized Adapter, DC to 60 GHz, RV to RV | | 3670V50A-1 | V(m) to V(f), 1 Foot, Armored Semi-rigid Cable |
| 34SFSF50 | Adapter, DC to 26.5 GHz, WSMA(f) to WSMA(f) | | 3670V50A-2 | V(m) to V(f), 2 Foot, Armored Semi-rigid Cable |
| 34VFK50A | Adapter, DC to 43.5 GHz, V(f) to K(m) | | 36801K | Universal Test Fixture Accessories, Right-Angle |
| 34VFKF50A | Adapter, DC to 43.5 GHz, V(f) to K(f) | | 30001 | Launcher (40 GHz) |
| 34VFVF50 | Adapter, DC to 65 GHz, V(f) to V(f) | | 36801V | Universal Test Fixture Accessories, Right-Angle |
| 34VK50A | Adapter, DC to 43.5 GHz, V(m) to K(m) | | 3000 | Launcher (60 GHz) |
| 34VKF50A | Adapter, DC to 43.5 GHz, V(m) to K(f) | | 36802 | Universal Test Fixture Accessories, MMIC Attachment |
| 34VV50 | Adapter, DC to 65 GHz, V(m) to V(m) | | 3680-20 | Universal Test Fixture Main frame (20 GHz) |
| 34VVF50 | Adapter, DC to 65 GHz, V(m) to V(f) | | 36803 | Universal Test Fixture Accessories, Bias Probe |
| 34WFV50 | Adapter, W1(f) to V(m), DC to 65 GHz, | | 36804-25C | Universal Test Fixture Calibration/verification kits, |
| 34WFVF50 | Adapter, W1(f) to V(f), DC to 65 GHz | | 3000 . 250 | 25 mil coplanar waveguide |
| 34WV50 | Adapter, W1(m) to V(m), DC to 65 GHz | | 36804B-10M | Universal Test Fixture Calibration/verification kits, |
| 34WVF50 | Adapter, W1(m) to V(f), DC to 65 GHz | | 3000 15 10111 | 10 mil microstrip |
| 35WR10W | WG/Coax Adapter, WR 10 to W1(m) | | 36804B-15M | Universal Test Fixture Calibration/verification kits, |
| 35WR10WF | WG/Coax Adapter, WR 10 to W1(f) | | 3000 10 13111 | 15 mil microstrip |
| 35WR10WF-EE | WG/Coax Adapter, WR10 to W1(f) | | 36804B-25M | Universal Test Fixture Calibration/verification kits, |
| 35WR12WF-EE | WG/Coax Adapter, WR12 to W1(f) | | 3000 ID 23IVI | 25 mil microstrip |
| 35WR15V | WG/Coax Adapter, WR15 to V(m) | | 36805-10M | Universal Test Fixture Accessories, |
| 35WR15VF | WG/Coax Adapter, WR15 to V(f) | | 30003 10111 | 10 mil launchers |
| 35WR19K | WG/Coax Adapter, WR19 to K(m) | | 36805-15M | Universal Test Fixture Accessories, |
| 35WR19KF | WG/Coax Adapter, WR19 to K(f) | | 30003 13111 | 15 mil launchers |
| 35WR19V | WG/Coax Adapter, WR19 to V(m) | | 36805-25M | Universal Test Fixture Accessories, |
| 35WR19VF | WG/Coax Adapter, WR19 to V(f) | | 30003 Z3IVI | 25 mil launchers |
| 35WR22K | WG/Coax Adapter, WR22 to K(m) | | 3680K | Universal Test Fixture Main frame (40 GHz) |
| 35WR22KF | WG/Coax Adapter, WR22 to K(f) | | 3680V | Universal Test Fixture Main frame (60 GHz) |
| 35WR22V | WG/Coax Adapter, WR22 to V(m) | | 41KB-10 | Precision Fixed Attenuator, 10 dB, 26.5 GHz |
| 35WR22VF | WG/Coax Adapter, WR22 to V(f) | | 41KB-20 | Precision Fixed Attenuator, 20 dB, 26.5 GHz |
| 35WR28K | WG/Coax Adapter, WR28 to K(m) | | 41KB-3 | Precision Fixed Attenuator, 3 dB, 26.5 GHz |
| 35WR28KF | WG/Coax Adapter, WR28 to K(f) | | 41KB-6 | Precision Fixed Attenuator, 6 dB, 26.5 GHz |
| 35WR42K | WG/Coax Adapter, WR42 to K(m) | | 41KB-S | Precision Fixed Attenuator Set, 26.5 GHz |
| 35WR42KF | WG/Coax Adapter, WR42 to K(f) | | 41KC-10 | Precision Fixed Attenuator, 10 dB, 40 GHz |
| 35WRD180K | WG/Coax Adapter, WRD180 to K(m) | | 41KC-20 | Precision Fixed Attenuator, 20 dB, 40 GHz |
| 35WRD180KF | WG/Coax Adapter, WRD 180 to K(f) | | 41KC-3 | Precision Fixed Attenuator, 3 dB, 40 GHz |
| 3650A | Calibration Kit, SMA/3.5 mm | | 41KC-6 | Precision Fixed Attenuator, 6 dB, 40 GHz |
| 3651A | Calibration Kit, GPC-7 | | 41KC-S | Precision Fixed Attenuator Set, 40 GHz |
| 3652A | Calibration Kit, K Connector | | 41VA-3 | Precision Fixed Attenuator, 3 dB, 70 GHz |
| 3653A | Calibration Kit, Type N | | 41VA-10 | Precision Fixed Attenuator, 10 dB, 70 GHz |
| 3654D | Calibration Kit, V Connector | | 41VA-20 | Precision Fixed Attenuator, 20 dB, 70 GHz |
| 3655E | Calibration Kit, WR12 Waveguide | | 41VA-30 | Precision Fixed Attenuator, 30 dB, 70 GHz |
| 3655V | Calibration Kit, WR15 Waveguide | | 41VA-40 | Precision Fixed Attenuator, 40 dB, 70 GHz |
| 3655W | Calibration Kit, WR10 Waveguide | | 41VA-S | Precision Fixed Attenuator Set, 70 GHz |
| 3656B | Calibration Kit, W1 Connector | | 43KB-10 | Fixed Attenuator, 10 dB, 26.5 GHz |
| 3663 | Verification Kit, Type N | | 43KB-20 | Fixed Attenuator, 20 dB, 26.5 GHz |
| 3666 | Verification Kit, SMA/3.5 mm | | 43KB-3 | Fixed Attenuator, 3 dB, 26.5 GHz |
| 3666-1 | Verification Kit, 3.5 mm | | 43KB-6 | Fixed Attenuator, 6 dB, 26.5 GHz |
| 3667 | Verification Kit, GPC-7 | | 43KC-10 | Fixed Attenuator, 10 dB, 40 GHz |
| 3668 | Verification Kit, K Connector | | 43KC-20 | Fixed Attenuator, 20 dB, 40 GHz |
| 3668-1 | Verification Kit, K Connector | | 43KC-3 | Fixed Attenuator, 3 dB, 40 GHz |
| 3669B | Verification Kit, V Connector | | 43KC-6 | Fixed Attenuator, 6 dB, 40 GHz |
| 3669B-1 | Verification Kit, V Connector | | 4412K | Step Attenuator, DC to 20 GHz, 70 dB |
| 3670.850-1 | 0.8 mm(m) to 0.8 mm(f), 10 cm, Armored | 57 | 4422K | Step Attenuator, DC to 20 GHz, 70 db |
| 20,0.030 1 | Semi-rigid Cable | 22 | 4512K | Step Attenuator, DC to 26.5 GHz, 710 dB |
| 3670.850-2 | 0.8 mm(m) to 0.8 mm(f), 16 cm, Armored | | 4522K | Step Attenuator, DC to 26.5 GHz, 70 dB |
| 30, 0.030 2 | Semi-rigid Cable | 22 | 4612K | Step Attenuator, DC to 40 GHz, 70 dB |
| 3670A50-2 | GPC-7, 2 Foot, Armored Semi-rigid Cable | | 4622K | Step Attenuator, DC to 40 GHz, 110 dB |
| 3670K50-1 | K(m) to K(f), 1 Foot, Armored Semi-rigid Cable | | 70KA50 | Detector, K(m), 0.01 to 20 GHz |
| 30, 0100 1 | | | . 0.0 00 | T |

PART NUMBER INDEX

| Item | Description Page | | ltem | Description Page |
|----------------|--|-----|---------------|--|
| 70KC50 | Detector, K(m), 0.01 to 40 GHz | 45 | OSLNF50-1 | Open/Short/Load, DC to 6 GHz, N(f), 50 Ω |
| 75KC50 | Detector, K(m), 0.01 to 40 GHz | | S110-1 | Microstrip and coplaner waveguide stress relief |
| 75N50B | | | 3110-1 | |
| | Detector, N(m), 0.01 to 18 GHz | | C110.2 | contact for 0.38 mm glass feedthru center conductor 10 |
| 75VA50 | Detector, V(m), 0.01 to 50 GHz | 45 | S110-3 | Microstrip and coplaner waveguide stress relief |
| K101F-R | K Female In-Line Cable Connector, | _ | | contact for 0.38 mm glass feedthru center conductor 10 |
| | DC to 40 GHz for 3.00 mm K118 cable | 9 | TOSLK50A-20 | Thru/Open/Short/Load, K(m), DC to 20 GHz, 50 Ω |
| | | | TOSLK50A-40 | Thru/Open/Short/Load, K(m), DC to 40 GHz, 50 Ω 44 |
| K101M-R | K Male In-Line Cable Connector, | | TOSLK50A-43.5 | , |
| | DC to 40 GHz for 3.00 mm K118 cable | 9 | TOSLKF50A-20 | Thru/Open/Short/Load, K(f), DC to 20 GHz, 50 Ω44 |
| K101M-085-R | K Male In-Line Cable Connector, | | TOSLKF50A-40 | Thru/Open/Short/Load, K(f), DC to 40 GHz, 50 Ω44 |
| | DC to 40 GHz for 2.18 mm V085 cable | 9 | TOSLKF50A-43. | 5 hru/Open/Short/Load, K(f), DC to 43.5 GHz, 50 Ω |
| K102F-R | K Female Sparkplug Launcher Connector, | | TOSLN50A-8 | Thru/Open/Short/Load, N(m), DC to 8 GHz, 50 Ω44 |
| | DC to 40 GHz | 9 | TOSLN50A-18 | Thru/Open/Short/Load, N(m), DC to 18 GHz, 50 Ω44 |
| K102M-R | K Male Sparkplug Launcher Connector, | | TOSLNF50A-8 | Thru/Open/Short/Load, N(f), DC to 8 GHz, 50 Ω44 |
| | DC to 40 GHz | 9 | TOSLNF50A-18 | Thru/Open/Short/Load, N(f), DC to 18 GHz, 50 Ω44 |
| K103F-R | K Female Flange Launcher, two-hole, | | V085 | 1.52 m length of 2.18 mm semi-rigid cable for |
| | DC to 40 GHz | 9 | | V101 series connector |
| K103M-R | K Male Flange Launcher, two-hole, | | V101F-R | V Female In-Line Cable Connector, DC to 65 GHz |
| KIOSWIK | DC to 40 GHz | ٥ | VIOII II | for V085 cable |
| K104F-R | K Female Flange Launcher, four-hole, | | V101M-R | V Male In-Line Cable Connector, DC to 65 GHz |
| K1041-K | DC to 40 GHz | 0 | V TO TIVI-IN | for V085 cable |
| 1/104M D | | 9 | V100E D | |
| K104M-R | K Male Flange Launcher, two-hole, | 0 | V102F-R | V Female Sparkplug Launcher Connector, |
| V110 1 | DC to 40 GHz | 9 | \/102M D | DC to 65 GHz |
| K110-1 | Stress relief Contact, Microstrip and Coplanar for | 10 | V102M-R | V Male Sparkplug Launcher Connector, |
| 1/440.0 | 0.38 mm glass feedthru center conductor | 10 | \/100F.D | DC to 65 GHz |
| K110-3 | Stress relief Contact, Microstrip and Coplanar for | 4.0 | V103F-R | V Female Flange Launcher, two-hole, |
| | 0.38 mm glass feedthru center conductor | 10 | | DC to 65 GHz |
| K110-1-R | Stress relief Contact, Microstrip and | | V103F-012 | V(f) flange launcher, 2 mounting holes for |
| | Coplanar Waveguide | | | 0.30 mm glass bead pin, DC to 65 GHz 14 |
| K110-2-R | Stress relief Contact, Stripline | | V103M-R | V Male Flange Launcher, two-hole, DC to 65 GHz 14 |
| K110-3-R | Stress relief Contact, Microstrip | 10 | V103M-012 | V(m) flange launcher, 2 mounting holes for |
| K118 | 1.5 m length of 3.00 mm semi-rigid cable for | | | 0.30 mm glass bead pin, DC to 65 GHz 14 |
| | K101 series connector | 8 | V110-1-R | Stress Relief Contact for Microstrip and |
| K120FF | Semi-rigid Cable, K(f) to K(f), DC to 40 GHz | 19 | | Coplanar Waveguide 13 |
| K120MF | Semi-rigid Cable, K(m) to K(f), DC to 40 GHz | 19 | V120FF | Semi-rigid Cable, V(f) to V(f), DC to 65 GHz |
| K120MM | Semi-rigid Cable, K(m) to K(m), DC to 40 GHz | 19 | V120MF | Semi-rigid Cable, V(m) to V(f), DC to 65 GHz |
| K210 | Coaxial Termination, K(m) | 36 | V120MM | Semi-rigid Cable, V(m) to V(m), DC to 65 GHz |
| K220B | Adapter, K(m) to K(m) | 23 | V210 | Coaxial Termination, V(m) |
| K222B | Adapter, K(f) to K(f) | | V230 | Panel Mount Adapter, V(m) to V(m)24 |
| K224B | Adapter, K(f) to K(m) | | V232 | Panel Mount Adapter, V(f) to V(f)24 |
| K230B | Panel Mount Adapter, K(m) to K(m) | 24 | V234 | Panel Mount Adapter, V(f) to V(m) |
| K232B | Panel Mount Adapter, K(f) to K(f) | | V240C | Precision Power Divider, DC to 65 GHz |
| K234B | Panel Mount Adapter, K(f) to K(m) | | V241C | Power Splitter, DC to 65 GHz |
| K240B | Precision Power Divider, DC to 26.5 GHz | | V211C | Bias Tee, 0.1 to 60 GHz51 |
| K240C | Precision Power Divider, DC to 40 GHz | | V250 V251 | Bias Tee, 100 kHz to 65 GHz |
| K240C K241B | Power Splitter, DC to 26.5 GHz | | V251 V252 | Kelvin Bias Tee, 0.1 to 65 GHz |
| K241C | · | | V255 | |
| | Power Splitter, DC to 40 GHz | | | Ultra-Wideband Bias Tee, 50 kHz to 65 GHz |
| K250 | Bias Tee, 0.1 to 40 GHz | | V261 | Precision DC Block, 100 kHz to 65 GHz |
| K251 | Bias Tee, 50 kHz to 40 GHz | | V265 | DC Block, 50 kHz to 65 GHz |
| K252 | Kelvin Bias Tee, 0.1 to 40 GHz | | W047-2 | Semi-rigid Coaxial Cable |
| K261 | Precision DC Block, 50 kHz to 40 GHz | | W1-101F | W1(f) In-line Cable Connector, DC to 110 GHz 16 |
| MN25110A | Directional Coupler | 61 | W1-101M | W1(m) In-line Cable Connector, DC to 110 GHz 16 |
| N120-6 | Semi-rigid Cable, N(m) to N(m), | | W1-102F | W1(f) Sparkplug Connector, Hermetic, |
| | DC to 18 GHz, 15.2 cm | | | DC to 110 GHz |
| N241A50 | Power Splitter, DC to 3000 MHz | 50 | W1-102M | W1(m) Sparkplug Connector, Hermetic, |
| NS120MF-6 | Semi-rigid Cable, N(m) to SMA(f), | | | DC to 110 GHz 16 |
| | DC to 18 GHz, 15.2 cm | | W1-103F | W1(f) Flange Connector, DC to 110 GHz 17 |
| OSLK50 | Open/Short/Load, DC to 20 GHz, K(m), 50 Ω | | W1-105F | W1(f) Sparkplug Connector, DC to 110 GHz 17 |
| OSLKF50 | Open/Short/Load, DC to 20 GHz, K(f), 50 Ω | | W1-105M | W1(m) Sparkplug Connector, DC to 110 GHz 16 |
| OSLN50 | Open/Short/Load, DC to 18 GHz, N(m), 50 Ω | | W240A | Precision Power Divider, DC to 110 GHz48 |
| OSLN50-1 | Open/Short/Load, DC to 6 GHz, N(m), 50 Ω | | W241A | Precision Power Splitter, DC to 110 GHz49 |
| OSLNF50 | Open/Short/Load, DC to 18 GHz, N(f), 50 Ohm | 43 | | |

POWER CONVERSION TABLE

| Power (dBm) | P (mW) | Volts ms into 50 Ω | Volts Peak | Volts Peak to Peak | |
|----------------|------------|-----------------------|---------------|-----------------------|--|
| -60 | 0.00000100 | 0.000224 | 0.000316 | 0.00063 | |
| -59 | 0.00000126 | 0.000251 | 0.000355 | 0.00071 | |
| -58 | 0.00000158 | 0.000282 | 0.000398 | 0.00080 | |
| - 57 | 0.00000200 | 0.000316 | 0.000447 | 0.00089 | |
| -56 | 0.00000251 | 0.000354 | 0.000501 | 0.00100 | |
| -55 | 0.00000316 | 0.000398 | 0.000562 | 0.00112 | |
| -54 | 0.00000398 | 0.000446 | 0.000631 | 0.00126 | |
| -53 | 0.00000501 | 0.000501 | 0.000708 | 0.00142 | |
| -52 | 0.00000631 | 0.000562 | 0.000794 | 0.00159 | |
| - 51 | 0.00000794 | 0.000630 | 0.000891 | 0.00178 | |
| -50 | 0.00000100 | 0.000707 | 0.001000 | 0.00200 | |
| -49 | 0.00000126 | 0.000793 | 0.001122 | 0.00224 | |
| -48 | 0.00000158 | 0.000890 | 0.001259 | 0.00252 | |
| -47 | 0.00000200 | 0.00100 | 0.001413 | 0.00283 | |
| -46 | 0.00000251 | 0.00112 | 0.001585 | 0.00317 | |
| -45 | 0.00000316 | 0.00126 | 0.001778 | 0.00356 | |
| -44 | 0.00000398 | 0.00141 | 0.001995 | 0.00399 | |
| -43 | 0.00000501 | 0.00158 | 0.002239 | 0.00448 | |
| -42 | 0.00000631 | 0.00178 | 0.002512 | 0.00502 | |
| -41 | 0.00000794 | 0.00199 | 0.002818 | 0.00564 | |
| -40 | 0.00000100 | 0.00224 | 0.003162 | 0.00632 | |
| -39 | 0.00000126 | 0.00251 | 0.003548 | 0.00710 | |
| -38 | 0.00000158 | 0.00282 | 0.003981 | 0.00796 | |
| -37 | 0.00000200 | 0.00316 | 0.004467 | 0.00893 | |
| -36 | 0.00000251 | 0.00354 | 0.005012 | 0.0100 | |
| -35 | 0.00000316 | 0.00398 | 0.005623 | 0.0112 | |
| -34 | 0.00000398 | 0.00446 | 0.006310 | 0.0126 | |
| -33 | 0.00000501 | 0.00501 | 0.007079 | 0.0142 | |
| -32 | 0.00000631 | 0.00562 | 0.007943 | 0.0159 | |
| -31 | 0.00000794 | 0.00630 | 0.008913 | 0.0178 | |
| -30 | 0.0010 | 0.00707 | 0.010000 | 0.0200 | |
| -29 | 0.0013 | 0.00793 | 0.011220 | 0.0224 | |
| -28 | 0.0016 | 0.00890 | 0.012589 | 0.0252 | |
| -27 | 0.0020 | 0.00999 | 0.014125 | 0.0283 | |
| -26 | 0.0025 | 0.01121 | 0.015849 | 0.0317 | |
| -25 | 0.0032 | 0.01257 | 0.017783 | 0.0356 | |
| -24 | 0.0040 | 0.01411 | 0.019953 | 0.0399 | |
| -23 | 0.0050 | 0.01583 | 0.022387 | 0.0448 | |
| -22 | 0.0063 | 0.01776 | 0.025119 | 0.0502 | |
| -21 | 0.0079 | 0.01993 | 0.028184 | 0.0564 | |
| -20 | 0.0100 | 0.02236 | 0.031623 | 0.0632 | |
| -19 | 0.0126 | 0.02509 | 0.035481 | 0.0710 | |
| -18 | 0.0158 | 0.02815 | 0.039811 | 0.0796 | |
| -17 | 0.0200 | 0.03159 | 0.044668 | 0.0893 | |
| -16 | 0.0251 | 0.03544 | 0.050119 | 0.1002 | |
| -15 | 0.0316 | 0.03976 | 0.056234 | 0.1125 | |
| -14 | 0.0398 | 0.04462 | 0.063096 | 0.1262 | |
| -13 | 0.0501 | 0.05006 | 0.070795 | 0.1416 | |
| -12 | 0.0631 | 0.05617 | 0.079433 | 0.1589 | |
| -11 | 0.0794 | 0.06302 | 0.089125 | 0.1783 | |
| -10 | 0.1000 | 0.07071 | 0.100000 | 0.2000 | |

| Power (dBm) | P (mW) | Volts ms into 50 Ω | Volts Peak | Volts Peak to Peak |
|----------------|-----------|-----------------------|---------------|-----------------------|
| -9 | 0.1259 | 0.07934 | 0.112 | 0.2244 |
| -8 | 0.1585 | 0.08902 | 0.126 | 0.2518 |
| -7 | 0.1995 | 0.09988 | 0.141 | 0.2825 |
| -6 | 0.2512 | 0.11207 | 0.158 | 0.3170 |
| -5 | 0.3162 | 0.12574 | 0.178 | 0.3557 |
| -4 | 0.3981 | 0.14109 | 0.200 | 0.3991 |
| -3 | 0.5012 | 0.15830 | 0.224 | 0.4477 |
| -2 | 0.6310 | 0.17762 | 0.251 | 0.5024 |
| -1 | 0.7943 | 0.19929 | 0.282 | 0.5637 |
| 0 | 1.0000 | 0.22361 | 0.316 | 0.6325 |
| 1 | 1.259 | 0.25089 | 0.355 | 0.7096 |
| 2 | 1.585 | 0.28150 | 0.398 | 0.7962 |
| 3 | 1.995 | 0.31585 | 0.447 | 0.8934 |
| 4 | 2.512 | 0.35439 | 0.501 | 1.0024 |
| 5 | 3.162 | 0.39764 | 0.562 | 1.1247 |
| 6 | 3.981 | 0.44615 | 0.631 | 1.2619 |
| 7 | 5.012 | 0.50059 | 0.708 | 1.4159 |
| 8 | 6.310 | 0.56167 | 0.794 | 1.5887 |
| 9 | 7.943 | 0.63021 | 0.891 | 1.7825 |
| 10 | 10.000 | 0.70711 | 1.000 | 2.0000 |
| 11 | 12.589 | 0.79339 | 1.122 | 2.2440 |
| 12 | 15.849 | 0.89019 | 1.259 | 2.5179 |
| 13 | 19.953 | 0.99881 | 1.413 | 2.8251 |
| 14 | 25.119 | 1.12069 | 1.585 | 3.1698 |
| 15 | 31.623 | 1.25743 | 1.778 | 3.5566 |
| 16 | 39.811 | 1.41086 | 1.995 | 3.9905 |
| 17 | 50.119 | 1.58301 | 2.239 | 4.4774 |
| 18 | 63.096 | 1.77617 | 2.512 | 5.0238 |
| 19 | 79.433 | 1.99290 | 2.818 | 5.6368 |
| 20 | 100.000 | 2.23607 | 3.162 | 6.3246 |
| 21 | 125.893 | 2.50891 | 3.548 | 7.0963 |
| 22 | 158.489 | 2.81504 | 3.981 | 7.9621 |
| 23 | 199.526 | 3.15853 | 4.467 | 8.9337 |
| 24 | 251.189 | 3.54393 | 5.012 | 10.0237 |
| 25 | 316.228 | 3.97635 | 5.623 | 11.2468 |
| 26 | 398.107 | 4.46154 | 6.310 | 12.6191 |
| 27 | 501.187 | 5.00593 | 7.079 | 14.1589 |
| 28 | 630.957 | 5.61675 | 7.943 | 15.8866 |
| 29 | 794.328 | 6.30210 | 8.913 | 17.8250 |
| 30 | 1000.000 | 7.07107 | 10.000 | 20.0000 |
| 31 | 1258.925 | 7.93387 | 11.220 | 22.4404 |
| 32 | 1584.893 | 8.90195 | 12.589 | 25.1785 |
| 33 | 1995.262 | 9.98815 | 14.125 | 28.2508 |
| 34 | 2511.886 | 11.20689 | 15.849 | 31.6979 |
| 35 | 3162.278 | 12.57433 | 17.783 | 35.5656 |
| 36 | 3981.072 | 14.10864 | 19.953 | 39.9052 |
| 37 | 5011.872 | 15.83015 | 22.387 | 44.7744 |
| 38 | 6309.573 | 17.76172 | 25.119 | 50.2377 |
| 39 | 7943.282 | 19.92898 | 28.184 | 56.3677 |
| 40 | 10000.000 | 22.36068 | 31.623 | 63.2456 |
| 41 | 12589.254 | 25.08910 | 35.481 | 70.9627 |
| | | | | |

