## 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® ${ }^{\circledR}$
- $K$ Connector ${ }^{\circledR}$ compatibility with $S M A$ and 3.5 mm
- $V$ Connector® compatibility with 2.4 mm

Specifications

| Model | Frequency <br> range <br> (GHz) | Impedance <br> $(\Omega)$ | Length | Connectors |
| :--- | :--- | :--- | :--- | :--- |
| N120-6 | DC to 18 | 50 | 15 cm | $\mathrm{~N}(\mathrm{~m})-\mathrm{N}(\mathrm{m})$ |
| NS120MF-6 | DC to 18 | 50 | 15 cm | $\mathrm{~N}(\mathrm{~m})-\mathrm{SMA}(\mathrm{f})$ |
| K120MM | DC to 40 | 50 | See table | $\mathrm{K}(\mathrm{m})-\mathrm{K}(\mathrm{m})$ |
| K120MF | DC to 40 | 50 | See table | $\mathrm{K}(\mathrm{m})-\mathrm{K}(\mathrm{f})$ |
| K120FF | DC to 40 | 50 | See table | $\mathrm{K}(\mathrm{f})-\mathrm{K}(\mathrm{f})$ |
| V120MM | DC to 65 | 50 | See table | $\mathrm{V}(\mathrm{m})-\mathrm{V}(\mathrm{m})$ |
| V120MF | DC to 65 | 50 | See table | $\mathrm{V}(\mathrm{m})-\mathrm{V}(\mathrm{f})$ |
| V120FF | DC to 65 | 50 | See table | $\mathrm{V}(\mathrm{f})-\mathrm{V}(\mathrm{f})$ |

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

## Semi-rigid coaxial cable specifications for K Connectors ${ }^{\circledR}$

| Type | Semi-rigid coaxial, tin-plated copper <br> outer conductor, siver-plated copper <br> center conductor. |
| :--- | :--- |
| Impedance | $50 \pm 2 \Omega$ |
| Dielectric type | Microporous Teflon, 0.24 cm diameter |
| Dielectric constant | 1.687 |
| Relative velocity | 0.77 |
| Outside diameter | 3.00 mm |
| Center conductor diameter | 0.81 mm |
| Minimum bend radius | 0.65 cm |
| Attenuation | $1.6 \mathrm{~dB} / \mathrm{m} \mathrm{at} 10 \mathrm{GHz}$ <br> $2.3 \mathrm{~dB} / \mathrm{m} \mathrm{at} 20 \mathrm{GHz}$ <br> $3.3 \mathrm{~d} / \mathrm{m}$ at 30 GHz <br> $4.7 \mathrm{~dB} / \mathrm{m}$ at 40 GHz |
| K118 semirigid coaxial cable | 1.52 m length of 3.00 mm <br> Semirigid cable for K 101 series connector |



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

## Semi-rigid coaxial cable specifications for V Connectors ${ }^{\circledR}$

| Type | Semi-rigid coaxial, tin-plated copper <br> outer conductor, silver-plated copper <br> center conductor. |
| :--- | :--- |
| Impedance | $50 \pm 2 \Omega$ |
| Dielectric type | Microporous Teflon, 0.14 cm diameter |
| Dielectric constant | 1.687 |
| Relative velocity | 0.77 |
| Outside diameter | 2.18 mm |
| Center conductor diameter | 0.51 mm |
| Minimum bend radius | 0.65 cm |
|  | $2.3 \mathrm{~dB} / \mathrm{m}$ at 10 GHz <br> $3.6 \mathrm{~dB} / \mathrm{m}$ at 20 GHz <br> $4.3 \mathrm{~dB} / \mathrm{m}$ at 30 GHz <br> $5.2 \mathrm{~dB} / \mathrm{m}$ at 40 GHz <br> $7.2 \mathrm{~dB} / \mathrm{m}$ at 60 GHz <br> Attenuation |

## 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 | V120MM-5CM | V120FF-5CM |
| 10 | K120MM-10CM | K120MF-10CM | K120FF-10CM | V120MM-10CM | V120MM-10CM | V120FF-10CM |
| 15 | K120MM-15CM | K120MF-15CM | K120FF-15CM | V120MM-15CM | V120MM-15CM | V120FF-15CM |
| 20 | K120MM-20CM | K120MF-20CM | K120FF-20CM | V120MM-20CM | V120MM-20CM | V120FF-20CM |
| 25 | K120MM-25CM | K120MF-25CM | K120FF-25CM | V120MM-25CM | V120MM-25CM | V120FF-25CM |
| 30 | K120MM-30CM | K120MF-30CM | K120FF-30CM | V120MM-30CM | V120MM-30CM | V120FF-30CM |
| 35 | K120MM-35CM | K120MF-35CM | K120FF-35CM | V120MM-35CM | V120MM-35CM | V120FF-35CM |
| 40 | K120MM-40CM | K120MF-40CM | K120FF-40CM | V120MM-40CM | V120MM-40CM | V120FF-40CM |
| 45 | K120MM-45CM | K120MF-45CM | K120FF-45CM | V120MM-45CM | V120MM-45CM | V120FF-45CM |
| 50 | K120MM-50CM | K120MF-50CM | K120FF-50CM | V120MM-50CM | V120MM-50CM | V120FF-50CM |
| 60 | K120MM-60CM | K120MF-60CM | K120FF-60CM | V120MM-60CM | V120MM-60CM | V120FF-60CM |
| 70 | K120MM-70CM | K120MF-70CM | K120FF-70CM | V120MM-70CM | V120MM-70CM | V120FF-70CM |
| 80 | K120MM-80CM | K120MF-80CM | K120FF-80CM | V120Mm-80CM | V120Mm-80CM | V120FF-80CM |
| 90 | K120MM-90CM | K120MF-90CM | K120FF-90CM | V120MM-90CM | V120MM-90CM | V120FF-90CM |
| 100 | K120MM-100CM | K120MF-100CM | K120FF-100CM | V120MM-100CM | V120MM-100CM | V120FF-100CM |
| 125 | K120MM-125CM | K120MF-125CM | K120FF-125CM | V120MM-125CM | V120MM-125CM | V120FF-125CM |
| 150 | K120MM-150CM | K120MF-150CM | K120FF-150CM | V120MM-150CM | V120MM-150CM | V120FF-150CM |



K120FF outline


K120MM outline


NS120MF-6 outline


## 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 | 001 to $18 \mathrm{GHz}, 50 \Omega$, $15 \mathrm{~cm}, \mathrm{~N}(\mathrm{~m})$ to $\mathrm{N}(\mathrm{m})$ |
| NS120MF-6 | 0.01 to $18 \mathrm{GHz}, 50 \Omega, 15 \mathrm{~cm}, \mathrm{~N}(\mathrm{~m})$ to SMA(f) |
| K120MM-5CM | DC to $40 \mathrm{GHz}, 50 \Omega, 5 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(m) |
| K120MM-10CM | DC to $40 \mathrm{GHz}, 50 \Omega, 10 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(m) |
| K120MM-15CM | DC to $40 \mathrm{GHz}, 50 \Omega, 15 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-20CM | DC to $40 \mathrm{GHz}, 50 \Omega, 20 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-25CM | DC to $40 \mathrm{GHz}, 50 \Omega, 25 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(m) |
| K120MM-30CM | DC to $40 \mathrm{GHz}, 50 \Omega, 30 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-35CM | DC to $40 \mathrm{GHz}, 50 \Omega, 35 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-40CM | DC to $40 \mathrm{GHz}, 50 \Omega, 40 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(m) |
| K120MM-45CM | DC to $40 \mathrm{GHz}, 50 \Omega, 45 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-50CM | DC to $40 \mathrm{GHz}, 50 \Omega, 50 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-60CM | DC to $40 \mathrm{GHz}, 50 \Omega, 60 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-70CM | DC to $40 \mathrm{GHz}, 50 \Omega, 70 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-80CM | DC to $40 \mathrm{GHz}, 50 \Omega, 80 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-90CM | DC to $40 \mathrm{GHz}, 50 \Omega, 90 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(m) |
| K120MM-100CM | DC to $40 \mathrm{GHz}, 50 \Omega, 100 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-125CM | DC to $40 \mathrm{GHz}, 50 \Omega, 125 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MM-150CM | DC to $40 \mathrm{GHz}, 50 \Omega, 150 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{m})$ |
| K120MF-5CM | DC to $40 \mathrm{GHz}, 50 \Omega, 5 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{f})$ |
| K120MF-10CM | DC to $40 \mathrm{GHz}, 50 \Omega, 10 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{f})$ |
| K120MF-15CM | DC to $40 \mathrm{GHz}, 50 \Omega, 15 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{f})$ |
| K120MF-20CM | DC to $40 \mathrm{GHz}, 50 \Omega, 20 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-25CM | DC to $40 \mathrm{GHz}, 50 \Omega, 25 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-30CM | DC to $40 \mathrm{GHz}, 50 \Omega, 30 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-35CM | DC to $40 \mathrm{GHz}, 50 \Omega, 35 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-40CM | DC to $40 \mathrm{GHz}, 50 \Omega, 40 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{f})$ |
| K120MF-45CM | DC to $40 \mathrm{GHz}, 50 \Omega, 45 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{f})$ |
| K120MF-50CM | DC to $40 \mathrm{GHz}, 50 \Omega, 50 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-60CM | DC to $40 \mathrm{GHz}, 50 \Omega, 60 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-70CM | DC to $40 \mathrm{GHz}, 50 \Omega, 70 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-80CM | DC to $40 \mathrm{GHz}, 50 \Omega, 80 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-90CM | DC to $40 \mathrm{GHz}, 50 \Omega, 90 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{f})$ |
| K120MF-100CM | DC to $40 \mathrm{GHz}, 50 \Omega, 100 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to $\mathrm{K}(\mathrm{f})$ |
| K120MF-125CM | DC to $40 \mathrm{GHz}, 50 \Omega, 125 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120MF-150CM | DC to $40 \mathrm{GHz}, 50 \Omega, 150 \mathrm{~cm}, \mathrm{~K}(\mathrm{~m})$ to K(f) |
| K120FF-5CM | DC to $40 \mathrm{GHz}, 50 \Omega, 5 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-10CM | DC to $40 \mathrm{GHz}, 50 \Omega, 10 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-15CM | DC to $40 \mathrm{GHz}, 50 \Omega, 15 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-20CM | DC to $40 \mathrm{GHz}, 50 \Omega, 20 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-25CM | DC to $40 \mathrm{GHz}, 50 \Omega, 25 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-30CM | DC to $40 \mathrm{GHz}, 50 \Omega, 30 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-35CM | DC to $40 \mathrm{GHz}, 50 \Omega, 35 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-40CM | DC to $40 \mathrm{GHz}, 50 \Omega, 40 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-45CM | DC to $40 \mathrm{GHz}, 50 \Omega, 45 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-50CM | DC to $40 \mathrm{GHz}, 50 \Omega, 50 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-60CM | DC to $40 \mathrm{GHz}, 50 \Omega, 60 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-70CM | DC to $40 \mathrm{GHz}, 50 \Omega, 70 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-80CM | DC to $40 \mathrm{GHz}, 50 \Omega, 80 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to $\mathrm{K}(\mathrm{f})$ |
| K120FF-90CM | DC to $40 \mathrm{GHz}, 50 \Omega, 90 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to K(f) |
| K120FF-100CM | DC to $40 \mathrm{GHz}, 50 \Omega, 100 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to K(f) |
| K120FF-125CM | DC to $40 \mathrm{GHz}, 50 \Omega, 125 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to K(f) |
| K120FF-150CM | DC to $40 \mathrm{GHz}, 50 \Omega, 150 \mathrm{~cm}, \mathrm{~K}(\mathrm{f})$ to K(f) |


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

