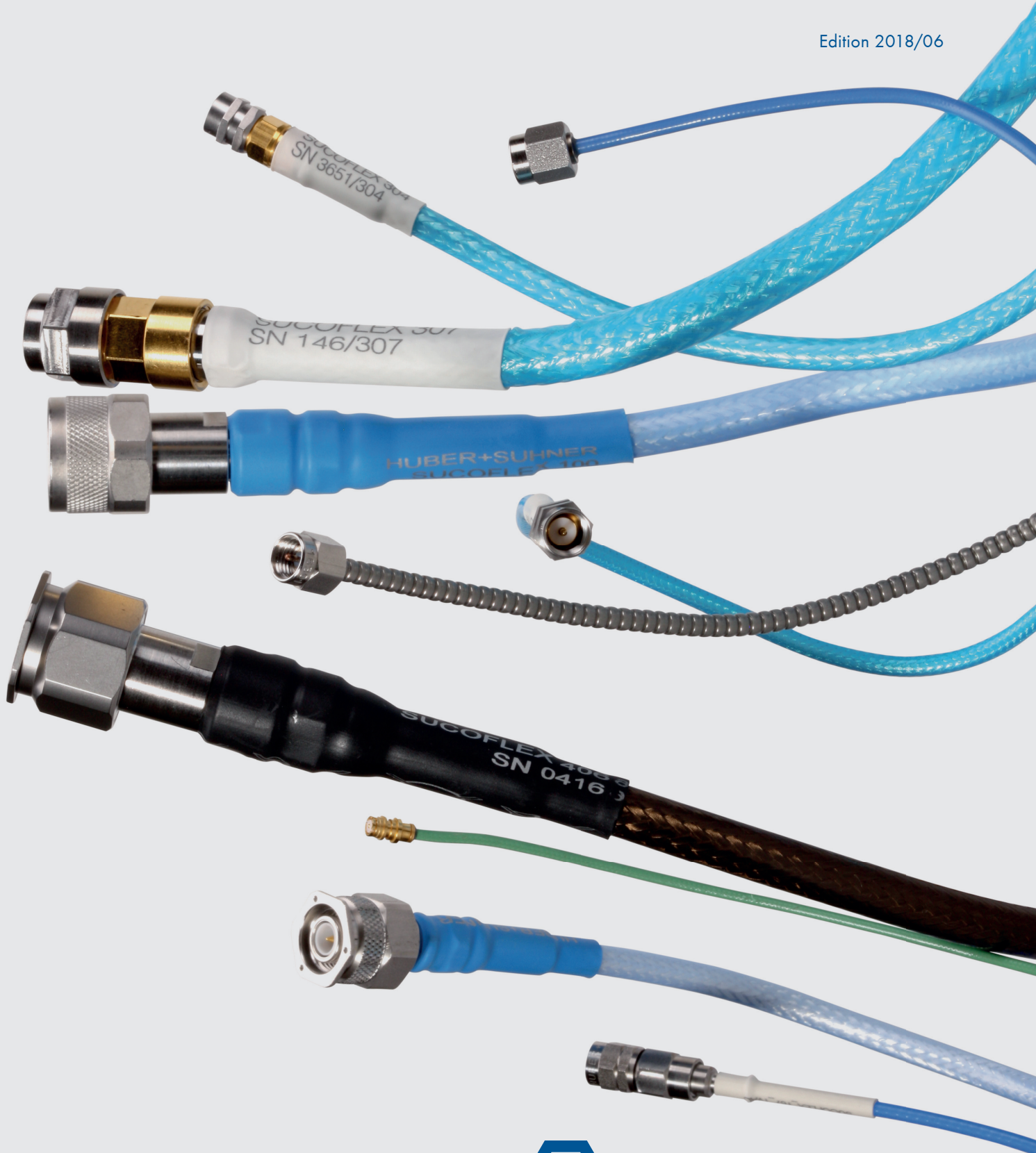
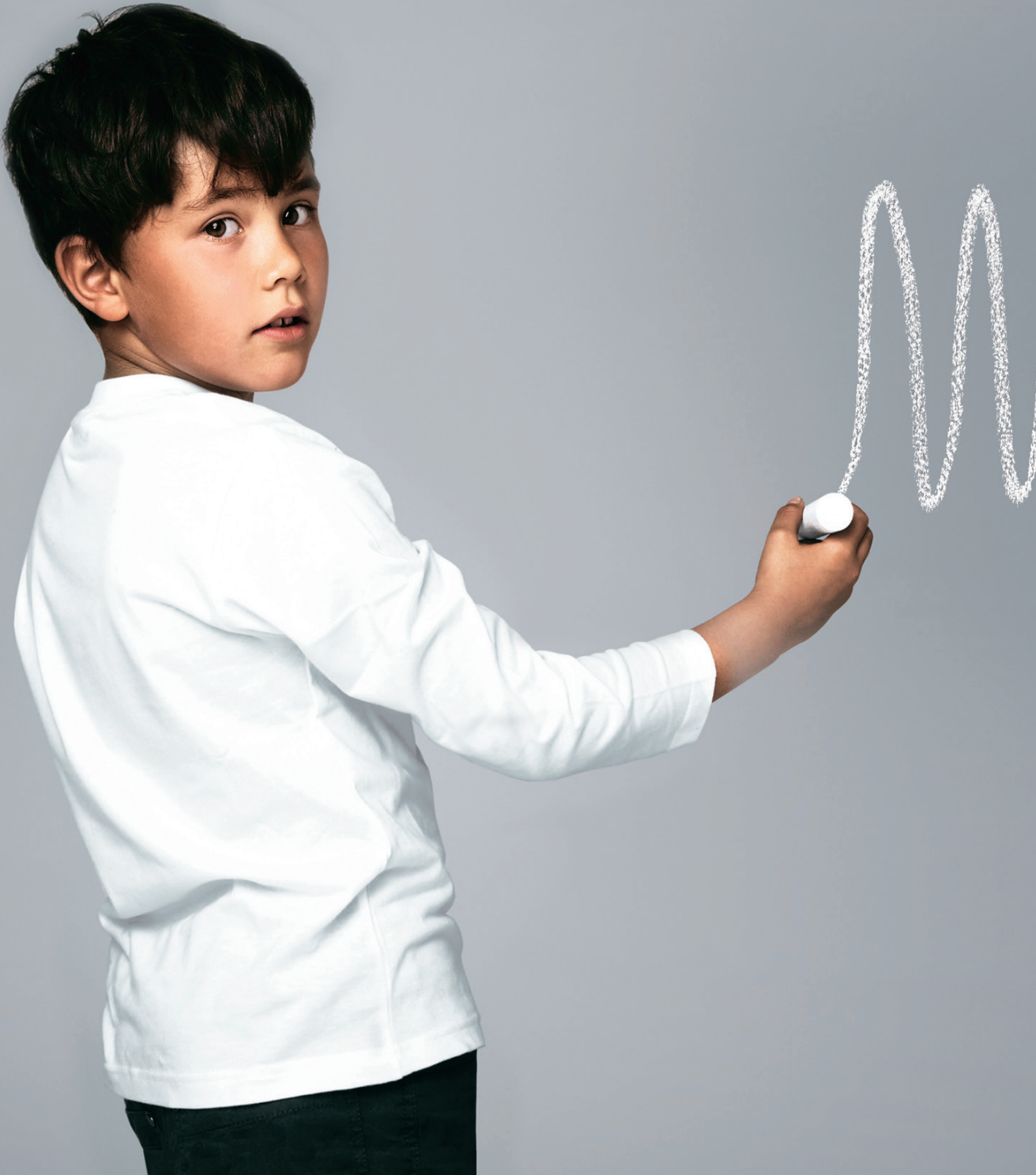


Microwave cable assemblies

Edition 2018/06



Create reliability and high performance





| | |
|---|-----|
| General assembly information | 4 |
| Qualified, high performance microwave cable assemblies > SUCOFLEX 100/200/300 /400/500 | 8 |
| Qualified, low profile, high performance microwave cable assemblies > Minibend family | 86 |
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| Formstable and handformable microwave cables assemblies > Sucoform/Cobra-flex/Semi-rigid | 164 |
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General information

High performance

Low profile assemblies

Test assemblies

Flexible assemblies

Formstable assemblies

Engineering information

Selection guide

Your partner for system solutions

HUBER+SUHNER makes a significant contribution to simplifying processes by supplying cables assembled with connector according to customer requirements. The assemblies are manufactured using high-quality cables and connectors, carefully tested according to the relevant standards and delivered with a certificate upon request.

General assembly information

Cables and connectors from the same manufacturer

HUBER+SUHNER develops and manufactures coaxial cables and connectors for most applications and in a multitude of versions. The connector series comprise over 1700 different types which prove their qualities daily worldwide. Demanding customers trust the reliability and quality of HUBER+SUHNER products. These products have been tested to IEC, MIL, CECC and other standards. Our extensive know-how in RF technology enables reliable and competent technical consulting and support. You stand to benefit from a well matched cable and connector range as well as many years vast experience of our engineers.



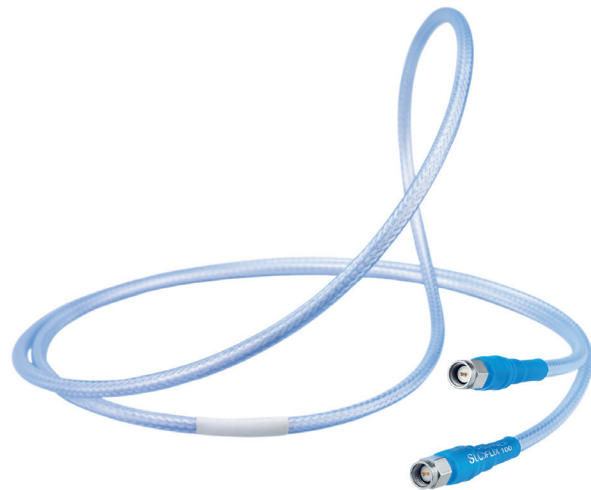
Microwave cable assemblies to your specifications

Make use of the HUBER+SUHNER custom design service. Increase efficiency and productivity in your company by ordering ready-to-use microwave cable assemblies from the specialists. Expert assembly by soldering, clamp or crimp technique and inspection records according to your specifications enable you to order with confidence.

Advantages of microwave cable assemblies

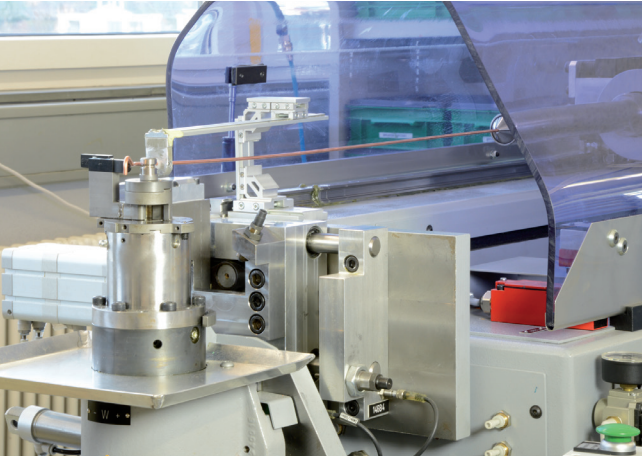
Purchasing of ready-made microwave cable assembly lines provides important benefits:

- Perfect assembly, no rejects
- No need for training assembly personnel
- No capital investment for assembly provisions
- Precisely matched cables and connectors from the same manufacturer
- HUBER+SUHNER guarantees quality

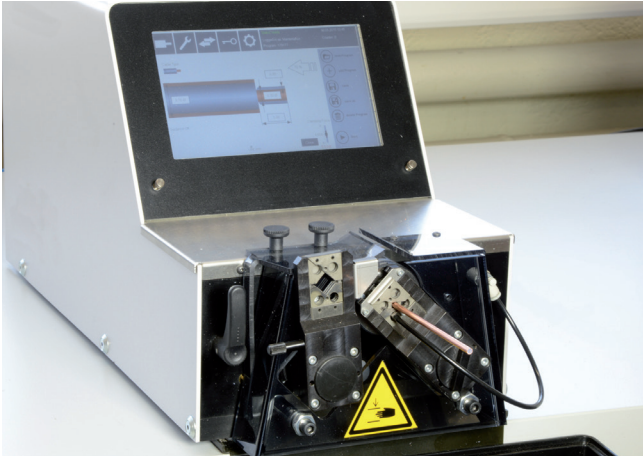


General assembly information

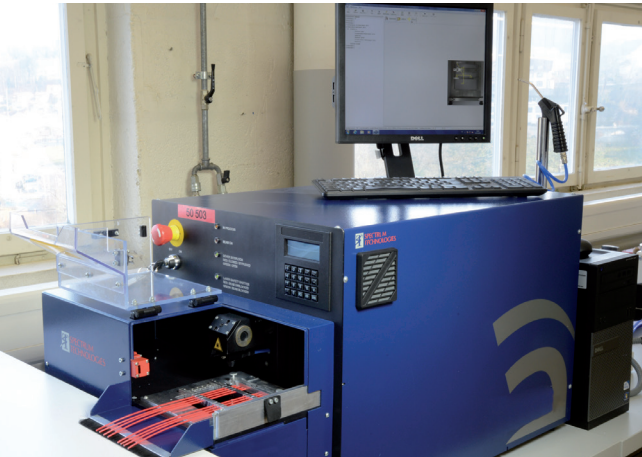
Assembly shop capability



Automatic bending



Automatic stripping



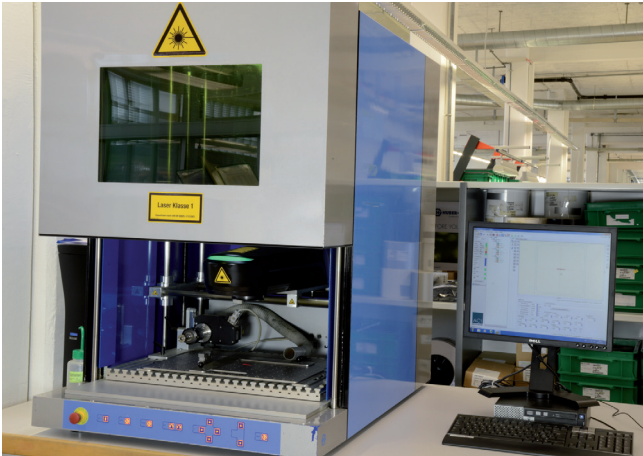
Automatic laser stripping



Temperature controlled soldering



Clean room

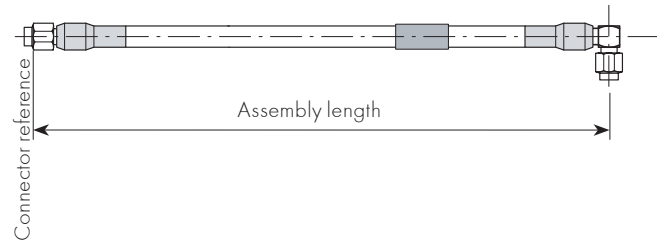
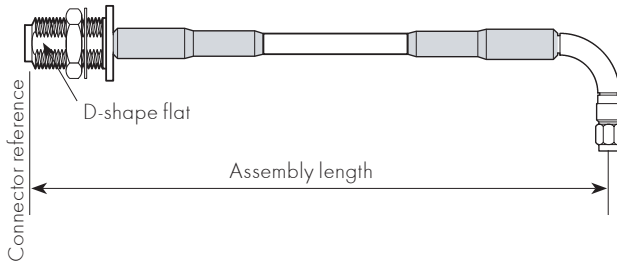


Laser marking

General assembly information

Length definition and assembly design

The assembly lengths are measured using the connector reference plane of straight plug and jack connectors and the pin center-line of right angle connectors.



Standard assembly length tolerances

SUCOFLEX®, Sucotest

| | |
|----------|----------|
| ≤ 200 mm | ± 1.0 mm |
| > 200 mm | ± 0.5 % |

Minibend

| |
|----------|
| ± 7.1 mm |
|----------|

Multiflex and S-series

| | |
|-----------|-----------|
| ≤ 500 mm | ± 5.0 mm |
| ≤ 1000 mm | ± 7.0 mm |
| ≤ 2000 mm | ± 12.0 mm |
| > 2000 mm | ± 0.6 % |

Sucoform

| | |
|-----------|----------|
| ≤ 500 mm | ± 3.0 mm |
| ≤ 1000 mm | ± 5.0 mm |
| ≤ 2000 mm | ± 8.0 mm |
| > 2000 mm | ± 0.4 % |

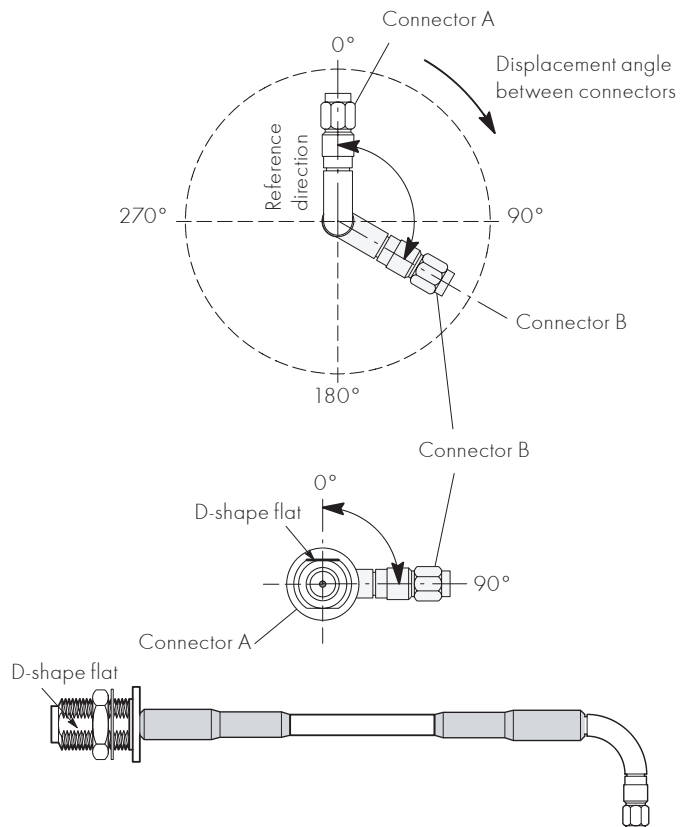
Semi-rigid, Boa-flex, Ever-flex, Steel-flex, Cobra-flex

| | |
|-----------|----------|
| ≤ 500 mm | ± 2.0 mm |
| ≤ 1000 mm | ± 3.0 mm |
| ≤ 2000 mm | ± 5.0 mm |
| > 2000 mm | ± 0.3 % |

Tighter assembly tolerances are available on special request. Please ask your local HUBER+SUHNER partner.

Angular displacement and D-shape flat of connectors

With HUBER+SUHNER microwave cable assemblies that have right angle or right angle and bulkhead connectors the relative angular displacement must be specified as shown in the following sketches.



General assembly information

Care and handling instructions

HUBER+SUHNER microwave cable assemblies of all types offer a long service life providing they are treated with the appropriate care and attention. Microwave cable assemblies are high precision system components and require proper handling in order to ensure that measured performance values are maintained.

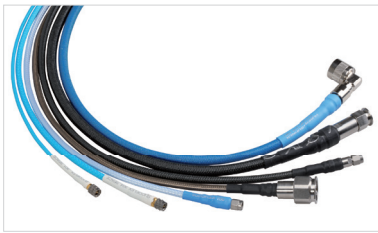
To achieve the maximum installed performance the following guidelines should be followed:

1. Assemblies should remain in their original packaging for delivery and storage. Storage temperature should be between -50 and $+80$ °C and the relative humidity should not exceed 85 %.
2. Carefully unpack assemblies before installation. Avoid kinking cables when straightening from a coil or reel.
3. Ensure that the surroundings are clean and free of dust, dirt and any other particles that could enter unsealed connector interfaces.
4. Use protective caps to prevent contamination whenever connectors are unmated.
5. Where interfaces are contaminated, particles can be removed with dry, oil-free compressed air. Please use eye-protection. Interfaces can be cleaned with dry cotton swabs. Do not use hard handtools or solvents. Do not blow into interfaces or use normal compressed-air.
6. Choose the installation routing using the largest bend radii possible. Small bend radii may affect electrical performance. Exceeding the specified limits during the installation process could cause a permanent degradation.
7. Avoid twisting microwave cable assemblies. Torsion of this type of assembly can alter the relative diameters of cable layers and affects the electrical characteristics. Exceeding the limit of 10° per metre during installation process could cause a permanent degradation.
8. Assemblies should be fixed in place without excess pressure. The use of cable ties should be avoided where possible, as they can easily exert more force than this. If cable ties must be used then they should be as wide as possible and still allow movement of the cable. Avoid placing fixings at regular intervals.
9. Examine interfaces for damage and/or contamination before mating.
10. Discharge connectors before mating or ensure that they are connected to a suitable ground.
11. When mating connectors with a screwed interface always hold the connector bodies and turn only the coupling nut. This avoids twisting the cable and ensures minimum wear on the connector pins.
12. Do not exceed the specified torque.



Qualified, high performance microwave cable assemblies

The flexible SUCOFLEX® series microwave cable assemblies offer superior electrical and mechanical performance for static and dynamic applications. This series is a high-end product designed to provide optimal performance up to 50 GHz, where stringent electrical requirements, in particular electrical stability and low loss, are important. Ideally suited for test and measurement applications and defense systems. Additional lightweight high end versions are designed to meet the stringent needs of space flights systems (i. e. satellites) and aerospace systems (aircrafts, helicopters, missiles), which are subject to extremely severe operating conditions. SUCOFLEX is only available as assembly.



SUCOFLEX®

- Introduction
- Advantages
- Overview
- Qualifications

page 10

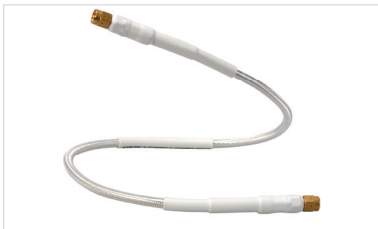


SUCOFLEX 100

The low loss, high performance microwave cable assembly

- For static and dynamic applications up to 50 GHz
- Excellent return loss
- A balanced range of connectors is available, including types which feature NWA-specific interfaces, and can be provided with various ruggedisations to protect the assembly against different environmental influences
- Stock assemblies available

page 15



SUCOFLEX 200

The loss revolution for dynamic applications

- For static and dynamic applications up to 40 GHz
- Ultra low loss
- Outstanding phase stability vs. temperature
- Excellent return loss
- Stock assemblies available

page 42



SUCOFLEX 300

The light weight, low loss microwave cable assemblies

- SUCOFLEX 300 series offers a consistently outstanding mechanical and electrical performance, stability and reliability up to 40 GHz
- Weight reduction of up to 40 % compared to our conventional products
- Assemblies produced in a clean environment room

page 50



SUCOFLEX 400

The ultra low loss, temperature phase stable microwave cable assemblies

- Best insertion loss on the market up to 26.5 GHz
- High phase stability versus temperature
- Excellent return loss
- Improved system performance in case of reduced phase change over temperature
- Higher signal integrity due to lower loss

page 70



SUCOFLEX 500

When it comes to test and measurement, SUCOFLEX 500 assemblies guarantee the highest level of satisfaction

- Torque, crush and kink resistant
- Precise and repeatable measurements
- Long service life
- Reduce total cost of test with durable, reliable performance
- Increased test and measurement efficiency saving costs due to reduced calibration intervals

page 77

Introduction SUCOFLEX®

What are SUCOFLEX assemblies?

SUCOFLEX

are flexible microwave cable assemblies offering better transmission characteristics than semi-rigid cables.

SUCOFLEX

comprises an entire system of optimally matched components such as:

- Microwave cables
- Connectors
- Ruggedisations
- Marking sleeves
- ...



SUCOFLEX

is manufactured by highly qualified HUBER+SUHNER employees and tested against strict quality standards under controlled conditions. This results in microwave cable assemblies meeting all of your needs for top quality and high precision reproducibility.

SUCOFLEX

is always supplied as a complete, tested microwave cable assembly with defined and guaranteed radio frequency and mechanical values.

SUCOFLEX

is defined in the following way:

One standard assembly consists of the following items if no additional specifications are provided:

- Microwave cable specified
- Connectors specified
- Marking sleeve with serial number
- RF test protocol showing insertion and return losses

SUCOFLEX

provides an optimum solution to your microwave transmission problems.

SUCOFLEX

cables, connectors and assemblies are entirely developed, manufactured, tested and supplied by HUBER+SUHNER, your partners for flexible microwave cable assemblies.

SUCOFLEX

is a registered trade mark for microwave cable assemblies from HUBER+SUHNER AG.

Advantages of SUCOFLEX®

High performance

Test+Measurement

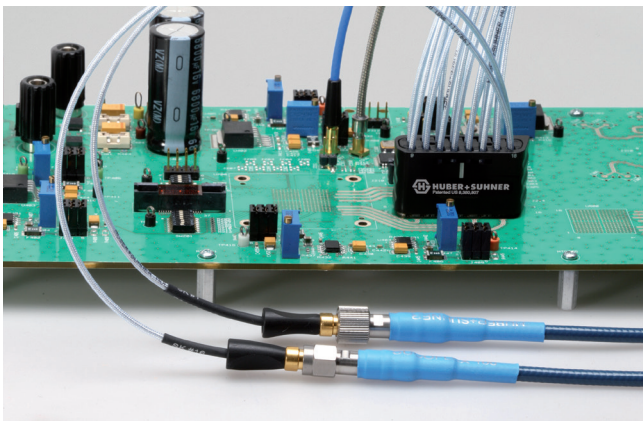


Wide range of connectors and ruggedisation
PC 2.4, PC 3.5, SK, SMA, BMA, QMA, QN, BNC, TNC, N, PC7 and various ruggedisations

Electrical stability

Thanks to their special design, types like SUCOFLEX 101, SUCOFLEX 101P, SUCOFLEX 102, SUCOFLEX 126, SUCOFLEX 526V and SUCOFLEX 526S are particularly phase stable when subjected to flexure.

High speed digital testing



High speed digital chip verification

Lowest loss, best signal integrity, dense and space saving PCB connectivity, proven and tested solutions and components

High speed digital hardware and system verification

Multicoax PCB edge/panel mount solutions, customized solutions for Multicoax interconnectivity between systems and modules

Automated test equipment

Customized Multicoax interfaces at up to 50 GHz, Snap-on interfaces up to 67 GHz, cabling solutions optimized for highest data rates and frequencies.

Space



Perfect assembly technology

Assembly production for space applications in in-house clean room.

High reliability

Comprehensive series of MIL tests for verification of the outstanding specifications.

Minimised outer diameters

Space saving wirings with the loss optimised SUCOFLEX 301 space and SUCOFLEX 340

Advantages of SUCOFLEX®

Defense



Wide temperature range

-55 to +165 °C for most cable types
-55 to +125 °C for most connector types

Mechanical protection

A wide range of ruggedisations are available for most SUCOFLEX cable types.

Rugged connectors

Insulators and inner conductors fully captivated, patented connector assembly techniques.

High packing density

Easy connection and disconnection of up to 8 assemblies with multipoint connectors according to MIL-C-38999.

Naval



Chemical stability

Thanks to excellent materials (FEP) and inert surfaces.

High power performance

SUCOFLEX 106 and 406 with more than 400 W at 18 GHz CW power capability.

Halogen free

LSFH jackets for SUCOFLEX assemblies are available.

Airborne



Vibration stability

SUCOFLEX assemblies withstand vibrations involving accelerations up to 100 g without deterioration of their performance.

Low weight

Unit construction system use of aluminium core conductors for an optimised assembly design with SUCOFLEX 300.

Wide frequency range

SUCOFLEX from DC up to 50 GHz

Minimised losses and excellent stability vs. temperature

0.6 dB/m at 18 GHz for SUCOFLEX 406

1.0 dB/m at 18 GHz for SUCOFLEX 229 and SUCOFLEX 404

< 500 to 800 ppm (-40 to +85 °C)

Overview SUCOFLEX®

Cross reference within product range

| Outer diameter mm | Cable attenuation at 18 GHz dB/m | Interfaces Cables | Interfaces | | | | | | | | | | | | |
|-------------------|----------------------------------|----------------------|------------|-----|----|------|-----|-----|----|-----|-----|-------|------|-------|----|
| | | | BNC | QMA | QN | 7/16 | BMA | TNC | N | PC7 | SMA | PC3.5 | SK | PC2.4 | |
| 3.50 | 2.0 | SUCOFLEX 301 | | | | | | | | | | 18 | | | |
| 3.65 | 2.0 | SUCOFLEX 101 | | | | | | | | | | 26.5 | | 40 | 50 |
| 3.65 | 3.0 | SUCOFLEX 101P | | | | | | | | | | 26.5 | | 40 | 50 |
| 3.70 | 1.9 | SUCOFLEX 302 | | | | | | | 18 | | | 26.5 | | 40 | 40 |
| 4.00 | 1.7 | SUCOFLEX 102 | | | | | 18 | 18 | 18 | | | 26.5 | | 40 | 46 |
| 4.14 | 1.6 | SUCOFLEX 240 | | | | | | | | | | 26.5 | | 40 | |
| 4.14 | 1.6 | SUCOFLEX 340 | | | | | | | | | | 26.5 | | 40 | |
| 4.60 | 1.3 | SUCOFLEX 103 | 4 | | | | 18 | 18 | 18 | | | 18 | 26.5 | | |
| 5.08 | 1.0 | SUCOFLEX 229 | | | | | | 18 | 18 | | | 26.5 | | 29 | |
| 5.08 | 1.0 | SUCOFLEX 329 | | | | | | 18 | 18 | | | 26.5 | | 29 | |
| 5.40 | 1.2 | SUCOFLEX 304 | | | | | | 18 | | | | 18 | | | |
| 5.50 | 1.1 | SUCOFLEX 104 | | 6 | 6 | 7.5 | 18 | 18 | 18 | 18 | 18 | 18 | 26.5 | | |
| 5.50 | 1.1 | SUCOFLEX 126 | 4 | | | 7.5 | 18 | 18 | 18 | 18 | 18 | 18 | 26.5 | | |
| 5.50 | 1.0 | SUCOFLEX 404 | | | | | | 18 | 18 | | | 18 | 26.5 | | |
| 7.70 | 1.1 | SUCOFLEX 526S | | | | | | | 18 | | | 18 | 26.5 | | |
| 7.90 | 0.8 | SUCOFLEX 106 | | | 6 | 7.5 | | 18 | 18 | 18 | 18 | | | | |
| 7.90 | 0.8 | SUCOFLEX 118 | | | | | | 18 | 18 | | | 18 | | | |
| 9.00 | 0.34 (5.5) | SUCOFLEX 307 | | | | | | 5.5 | | | | | | | |
| 13.0 | 2.7 | SUCOFLEX 526V | | | | | | | | | | | 26.5 | | |

 Frequency

High performance

Summary of SUCOFLEX[®] qualifications

The entire SUCOFLEX family is certified to the following standards through testing, analysis or similarity.

Temperature, altitude and humidity

- MIL-STD-810, method 518.1, procedure I

Thermal shock

- MIL-STD-202, method 106, condition B1, 25 cycles, temperature: -54 to 125 °C

Mechanical shock

- MIL-STD-810, method 516.3, procedure I (half-sine), 20 g, 6 to 9 ms, 45 Hz cross over frequency
- MIL-STD-810, method 516, procedure I (saw-tooth), 40 g saw-tooth pulse of 11 ms duration 3 shocks in each of the six directions

Vibration

- MIL-STD-810, method 519.3, procedure I, figure 514.3-1, (gunfire), 26.5 min. with specified vibration profile
- MIL-STD-810, method 514.3, procedure I (random), functional: 0.2 g²/Hz, endurance: 0.83 g²/Hz
- MIL-STD-202; method 204, condition G (sinusoidal), acceleration: 30 g, frequency range: 10 to 2000 Hz, duration: 4 hours in each of three axes

Acceleration

- MIL-STD-810, method 513.3, procedure II, 27 g, 5 min.
- MIL-STD-810, method 513.3, procedure I, 50 g, 5 min.

Chemical resistance

- British standard 3G100, part 2, section 3, class A

Moisture resistance

- MIL-STD-202, method 106, 10 day exposure

Salt fog

- MIL-STD-810, method 509.2, 48 hours exposure to a 5 % solution

Fungus

- MIL-STD-810, method 508.3

Sand and dust

- Def. stand. 07-55, part 2, section 4, issue 1, +35 °C, 3 hours

Solar radiation

- MIL-STD-810, method 505, procedure II

Overview SUCOFLEX® 100

The high performance microwave cable assembly

Product description

SUCOFLEX 100 series flexible microwave cable assemblies offer superior electrical and mechanical performance for static and dynamic applications.

This series is a high-end product designed to provide optimal performance up to 50 GHz, where stringent electrical requirements – in particular stability and low loss – are important.

Their mechanical and climate resistance properties surpass those of standard flexible cables. This cable type is ideally suited to test and measurement applications (as test leads) and used in aerospace and defence systems.



Product features

- The cable maintains stable electrical characteristics when exposed to bending and temperature, enabling reliable test results
- A balanced range of connectors is available, including types which feature NWA-specific interfaces
- Can be provided with various ruggedisations to protect the assembly against different environmental influences
- Available as assembly only

Recommended connectors

| | |
|----------------|--|
| SF101 / SF101P | SMA, SK, PC2.4 |
| SF102 | SMA, BMA, N, TNC, PC3.5, SK, PC2.4 |
| SF103 | BNC, SMA, BMA, N, TNC, PC7, PC3.5 |
| SF126 SF104 | BNC, 7/16, SMA, BMA, QMA, TNC, N, QN, PC7, PC3.5 |
| SF106 SF118 | 7/16, SMA, N, QN, TNC |
| | Other connectors available on request |

Technical data

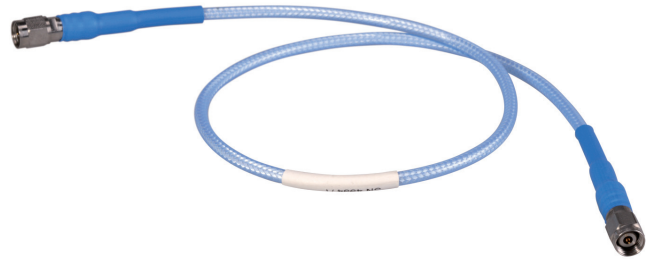
| HUBER+SUHNER cable type | Operating frequency | Temperature range | | Outer diameter mm | Nominal atten. 18 GHz, 25 °C dB/m | Bending radii | | Weight g/m | More information see page |
|-------------------------|---------------------|-------------------|------------|----------------------|---|---------------|---------|---------------|------------------------------|
| | GHz | minimum °C | maximum °C | | | static mm | dyn. mm | | |
| SUCOFLEX_101 | 50 | -55 | +125 | 3.7 | 2.0 | 11 | 20 | 36 | 16 |
| SUCOFLEX_101_P | 50 | -55 | +125 | 3.7 | 3.0 | 11 | 20 | 33 | 16 |
| SUCOFLEX_101_PE | 50 | -40 | +85 | 3.7 | 3.0 | 11 | 20 | 30 | 16 |
| SUCOFLEX_102 | 46 | -55 | +125 | 4.0 | 1.7 | 12 | 20 | 40 | 20 |
| SUCOFLEX_102_I | 46 | -40 | +85 | 4.0 | 1.7 | 12 | 20 | 36 | on request |
| SUCOFLEX_103 | 33 | -55 | +125 | 4.6 | 1.3 | 13 | 22 | 53 | 24 |
| SUCOFLEX_103_I | 33 | -40 | +85 | 4.8 | 1.3 | 13 | 20 | 53 | on request |
| SUCOFLEX_104 | 26.5 | -55 | +125 | 5.5 | 1.1 | 16 | 25 | 84 | 28 |
| SUCOFLEX_104_I | 26.5 | -40 | +85 | 6.6 | 1.1 | 16 | 25 | 82 | on request |
| SUCOFLEX_126 | 26.5 | -55 | +125 | 5.5 | 1.1 | 16 | 25 | 84 | 34 |
| SUCOFLEX_126_E | 26.5 | -40 | +85 | 5.5 | 1.1 | 16 | 25 | 83 | 34 |
| SUCOFLEX_106 | 18 | -55 | +125 | 7.9 | 0.8 | 24 | 40 | 145 | 38 |
| SUCOFLEX_118 | 18 | -55 | +125 | 7.9 | 0.8 | 24 | 40 | 145 | 38 |
| SUCOFLEX_106_I | 18 | -40 | +85 | 8.2 | 0.8 | 24 | 40 | 146 | 38 |
| SUCOFLEX_118_I | 18 | -40 | +85 | 8.2 | 0.8 | 24 | 40 | 146 | 38 |

SUCOFLEX® 101

The high performance microwave cable assembly working up to 50 GHz

Product description

The SUCOFLEX 101 high end cable assemblies are designed to provide optimal performance up to 50 GHz where stringent electrical requirements – in particular stability and low loss, are important. Their mechanical and climate resistance properties surpass those of standard flexible cable. Additionally protected by an A ruggedisation, the SUCOFLEX 101PE becomes a flexible test and measurement cable up to 50 GHz!



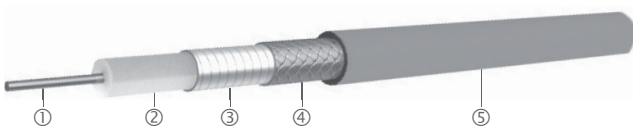
Product features

- Impedance 50 Ω
- Applicable up to 50 GHz
- High stability and low loss
- Wide range of connectors
- VNA-specific connectors

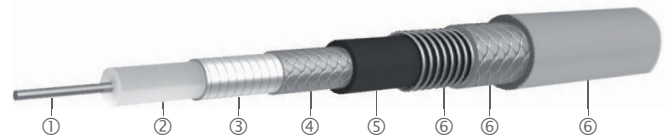
Recommended connectors

| | |
|-----------------|---------------------------------------|
| SF101 SF101P | SMA, SK, PC2.4 |
| | Other connectors available on request |

Construction



SF 101/101E/101P/101PE





SF 101EA/PEA

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|------------------|----------------------|-----------------|------------------------|-------------|-------------------------------|----------------------|
| SUCOFLEX_101 | CuAg wire | LD-PTFE | CuAg tape/braid | FEP, blue | no | 3.7 |
| SUCOFLEX_101_E | CuAg wire | LD-PTFE | CuAg tape/braid | PUR, blue | no | 3.7 |
| SUCOFLEX_101_P | CuAg strand | LD-PTFE | CuAg tape/braid | FEP, blue | no | 3.7 |
| SUCOFLEX_101_PE | CuAg strand | LD-PTFE | CuAg tape/braid | PUR, blue | no | 3.7 |
| SUCOFLEX_101_EA | CuAg wire | LD-PTFE | CuAg tape/braid | PUR | stainless steel/ PUR, blue | 7.7 |
| SUCOFLEX_101_PEA | CuAg strand | LD-PTFE | CuAg tape/braid | PUR | stainless steel/ PUR, blue | 7.7 |

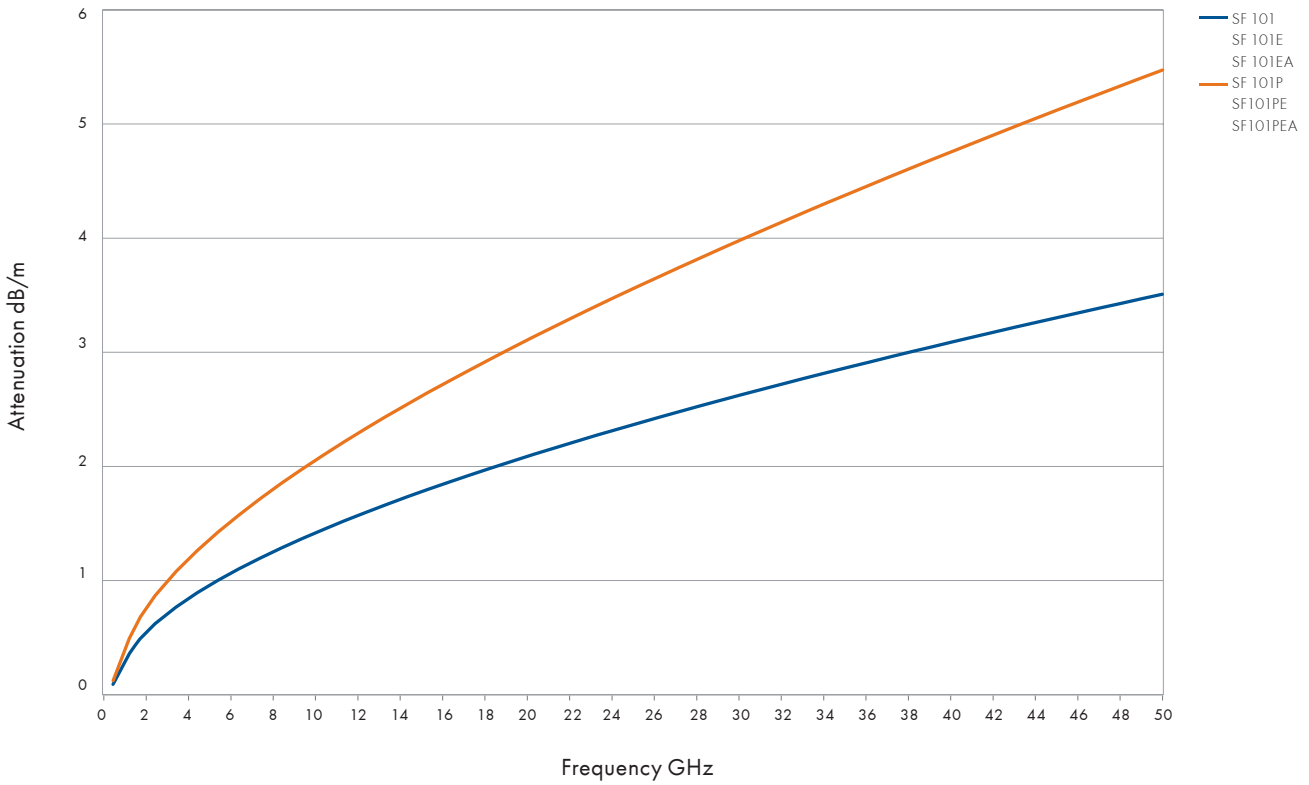
SUCOFLEX® 101

Assembly types

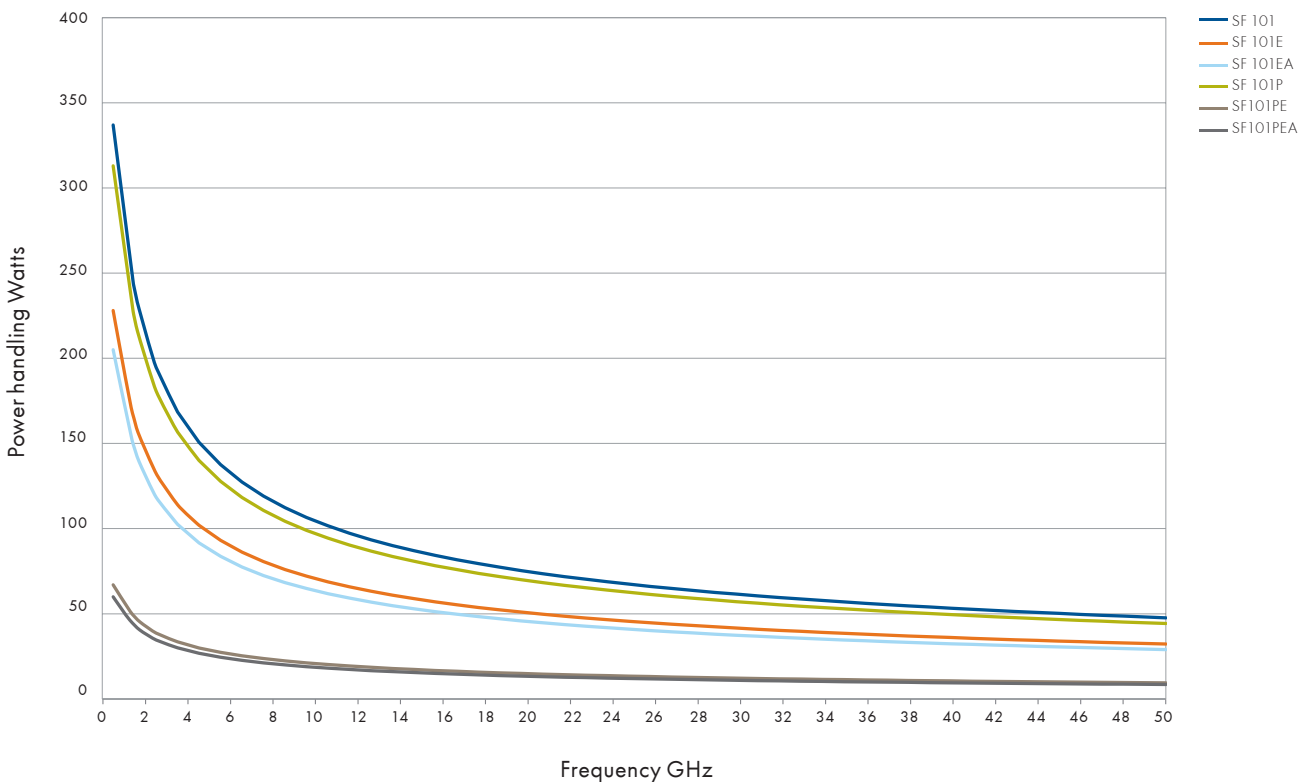
| | | SUCOFLEX 101 | SUCOFLEX 101E | SUCOFLEX 101P | SUCOFLEX 101PE | SUCOFLEX 101EA | SUCOFLEX 101PEA |
|---|---------|---|---------------|---------------|----------------|---|-------------------------|
| Construction | |  | | | |  | |
| Max. operating frequency | GHz | 50 | 50 | 50 | 50 | 50 | 50 |
| Application | | static | static | dynamic | dynamic | static | dynamic |
| Velocity of propagation | % | 77 | 77 | 77 | 77 | 77 | 77 |
| Weight | g/m | 36 | 33 | 33 | 30 | 114 | 111 |
| Min. bending radius static | mm | 11 | 11 | 11 | 11 | 20 | 20 |
| Min. bending radius repeated | mm | 20 | 20 | 20 | 20 | 40 | 40 |
| Temperature range | °C | -55 to +125 | -40 to +85 | -55 to +125 | -40 to +85 | -40 to +85 | -40 to +85 |
| Crush resistance | kN/m | 8 | 8 | 8 | 8 | 80 | 80 |
| Tensile load | N | 100 | 100 | 100 | 100 | 400 | 400 |
| Inner conductor | | solid wire | solid wire | strand | strand | solid wire | strand |
| Dielectric | | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid | tape/braid | tape/braid | tape/braid | tape/braid |
| Jacket | | FEP | PUR | FEP | PUR | PUR | PUR |
| Ruggedisation | | no | no | no | no | stainless steel/ PUR | stainless steel/ PUR |
| Outer diameter | mm | 3.7 | 3.7 | 3.7 | 3.7 | 7.7 | 7.7 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 | > 90 | > 90 | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 40 mm) | °el/GHz | < 1.2 | < 1.2 | < 0.9 | < 0.9 | < 1.2 | < 0.9 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 | < 1500 | < 1500 | < 1500 | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph | see graph | see graph | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 | < 0.2 | < 0.2 | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph | see graph | see graph | see graph | see graph |

SUCOFLEX® 101

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 101

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF101 SF101E | SF101EA | SF101P SF101PE | SF101PEA | Op. freq. GHz | VSWR per connector | Remarks |
|---------------------|------------------------------------|-----------------------------|--------------|---------|----------------|----------|---------------|--------------------|--|
| DV | straight cable plug | 11_DV-112 | | | | • | 50 | 1.20 | 2.4 mm connector for Agilent Technologies Instrument |
| SK | straight cable plug | 11_SK-100 | | | • | | 40 | 1.20 | |
| | straight cable plug | 11_SK-110 | | | | • | 40 | 1.20 | |
| | straight cable jack | 21_SK-110 | | | | • | 40 | 1.20 | |
| PC 2.4 | straight cable plug | 11_PC2.4-104 | • | | | | 50 | 1.20 | |
| | straight cable plug | 11_PC2.4-107 | | | • | | 50 | 1.20 | |
| | straight cable plug | 11_PC2.4-109 | | • | | | 50 | 1.20 | |
| | straight cable plug | 11_PC2.4-110 | | | | • | 50 | 1.20 | |
| | straight cable jack | 21_PC2.4-104 | • | | | | 50 | 1.20 | |
| | straight cable jack | 21_PC2.4-107 | | | • | | 50 | 1.20 | |
| | straight cable jack | 21_PC2.4-109 | | • | | | 50 | 1.20 | |
| | straight cable jack | 21_PC2.4-110 | | | | • | 50 | 1.20 | |
| | straight panel bulkhead cable jack | 24_PC2.4-102 | • | | | | 50 | 1.20 | ML 38 |
| | SMA | straight cable plug | 11_SMA-153 | | | • | | 18 26.5 | 1.12 1.20 |
| straight cable plug | | 11_SMA-190 | • | | | | 18 26.5 | | |

Stock assemblies

| Item no. | Type | Length mm | Frequency GHz | Max. insertion loss at 25 °C dB | Max. VSWR | RoHS compliant |
|-----------------------------------|----------------------------|-----------|---------------|---------------------------------|-----------|----------------|
| SUCOFLEX_101 | | | | | | |
| 85026753 | SF101/PC24m/PC24m/500 mm | 500 | 50 | 2.29 | 1.44 | yes |
| SUCOFLEX_101_EA (armoured) | | | | | | |
| 85026754 | SF101EA/PC24m/PC24m/500 mm | 500 | 50 | 2.29 | 1.44 | yes |

SUCOFLEX® 102

The high performance microwave cable assembly working up to 46 GHz

Product description

SUCOFLEX 102 are ideal for applications up to 46 GHz or wherever the weight or the diameter are the critical factors to be taken into account. The connectors mainly used here are PC2.4 and SK, for «low frequency» applications also SMA, N and TNC. Typical applications include test laboratories and aircraft manufacture. The available ruggedisations are matched to the particular applications.



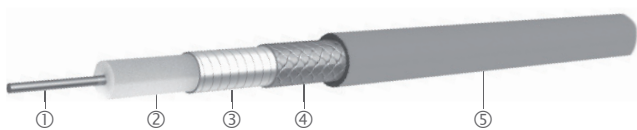
Product features

- Impedance 50 Ω
- Applicable up to 46 GHz
- High stability and low loss
- Wide range of connectors
- LSFH jacket and further ruggedisations on request

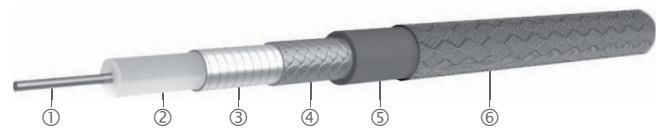
Recommended connectors

| | |
|-------|---------------------------------------|
| SF102 | SMA, N, TNC, PC3.5, SK, PC2.4 |
| | Other connectors available on request |

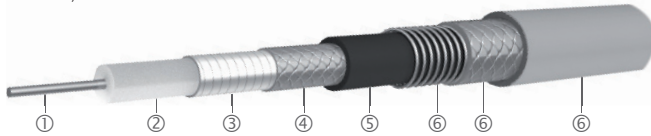
Construction



SF 102/102E



SF 102D






SF 102EA

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|-----------------|----------------------|-----------------|------------------------|-------------|-------------------------------|----------------------|
| SUCOFLEX_102 | CuAg wire | LD-PTFE | CuAg tape/braid | FEP, blue | no | 4.0 |
| SUCOFLEX_102_E | CuAg wire | LD-PTFE | CuAg tape/braid | PUR, blue | no | 4.0 |
| SUCOFLEX_102_D | CuAg wire | LD-PTFE | CuAg tape/braid | FEP | aramid yarn braid, blue | 4.6 |
| SUCOFLEX_102_EA | CuAg wire | LD-PTFE | CuAg tape/braid | PUR | stainless steel/ PUR, blue | 7.7 |

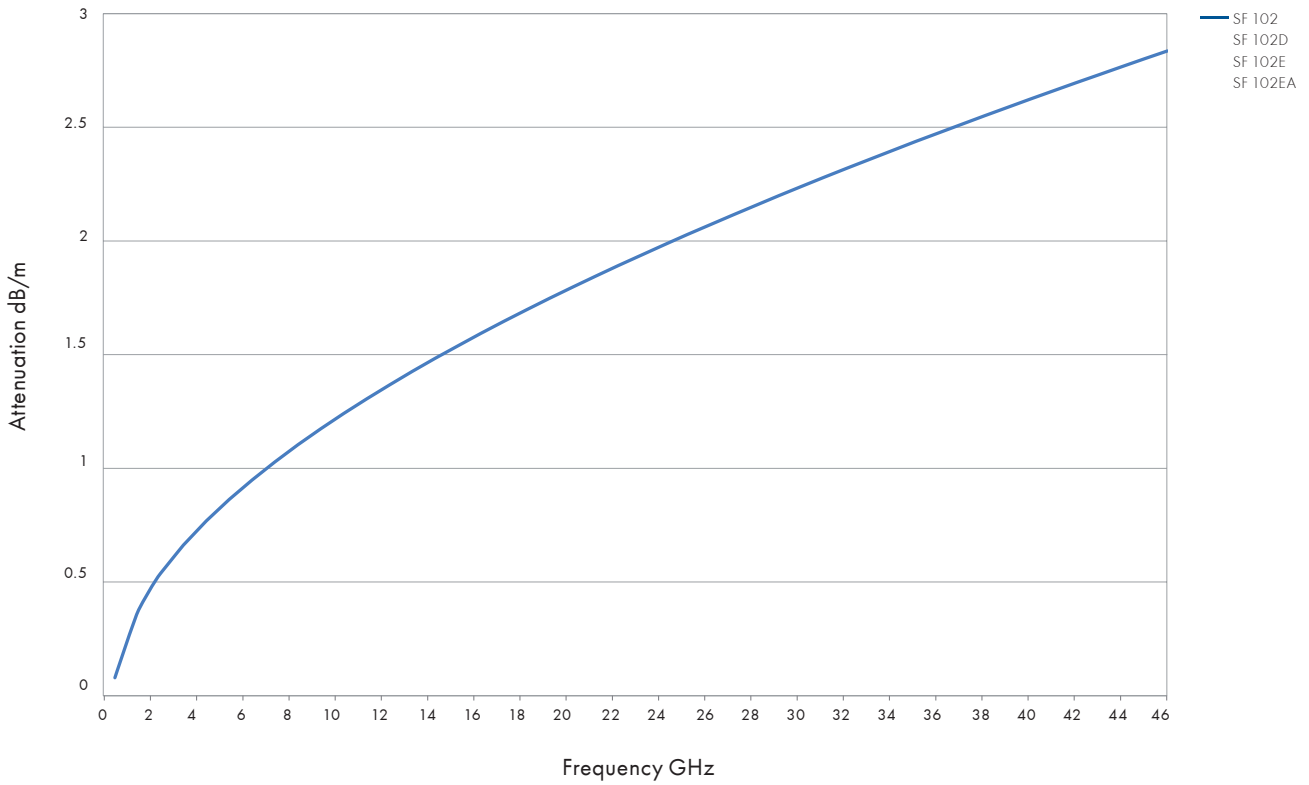
SUCOFLEX® 102

Assembly types

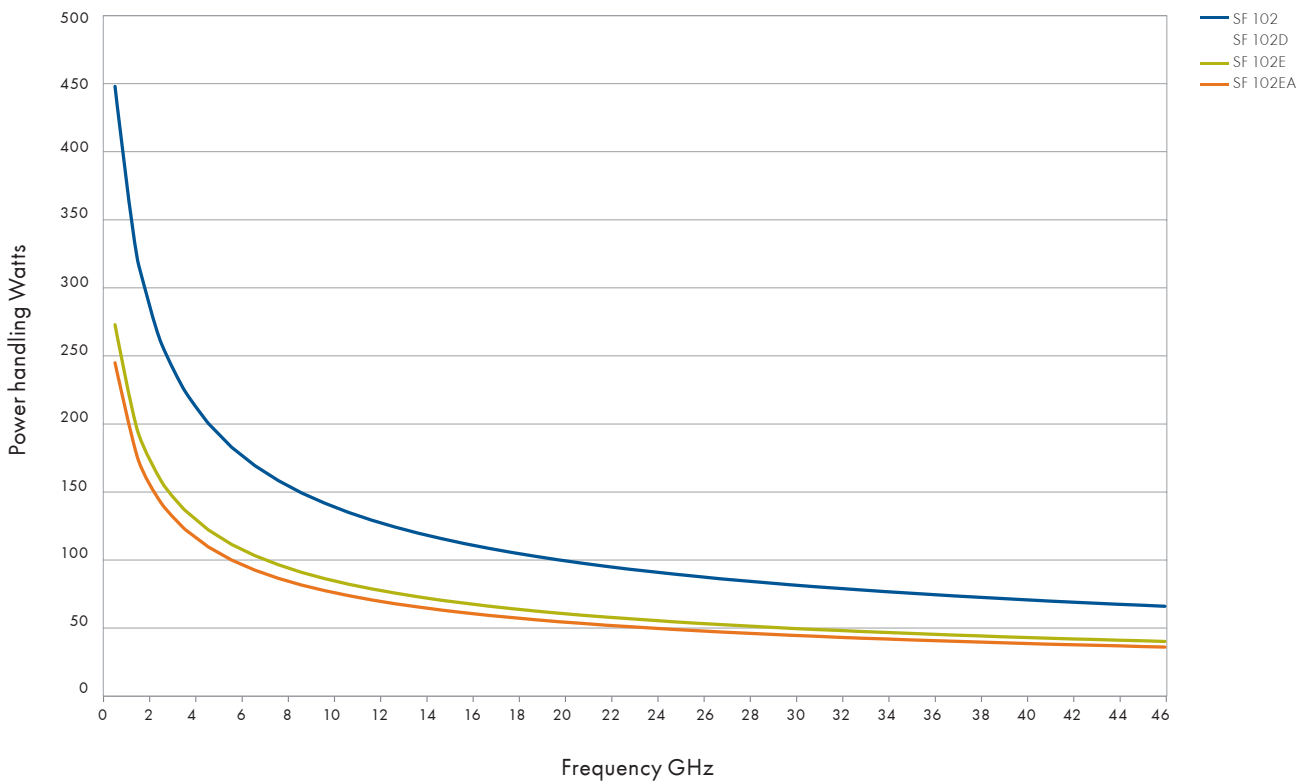
| | | SUCOFLEX 102 | SUCOFLEX 102E | SUCOFLEX 102D | SUCOFLEX 102EA |
|--|---------|---|---------------|---|---|
| Construction | |  | |  |  |
| Max. operating frequency | GHz | 46 | 46 | 46 | 46 |
| Application | | static | static | static | static |
| Velocity of propagation | % | 77 | 77 | 77 | 77 |
| Weight | g/m | 40 | 37 | 45 | 120 |
| Min. bending radius static | mm | 12 | 12 | 15 | 20 |
| Min. bending radius repeated | mm | 20 | 20 | 30 | 40 |
| Temperature range | °C | -55 to +125 | -40 to +85 | -55 to +125 | -40 to +85 |
| Crush resistance | kN/m | 8 | 8 | 8 | 80 |
| Tensile load | N | 150 | 150 | 150 | 400 |
| Inner conductor | | solid wire | solid wire | solid wire | solid wire |
| Dielectric | | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid | tape/braid | tape/braid |
| Jacket | | FEP | PUR | FEP | PUR |
| Ruggedisation | | no | no | aramid yarn braid | stainless steel/PUR |
| Outer diameter | mm | 4.0 | 4.0 | 4.6 | 7.7 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 55 mm) | °el/GHz | < 1.2 | < 1.2 | < 1.2 | < 1.2 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 | < 1500 | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph | see graph | see graph |

SUCOFLEX[®] 102

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 102

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF102 SF102E | SF102EA | SF102D | Operating frequency GHz | VSWR per connector | Remarks |
|-----------|------------------------------------|-----------------------------|--------------|---------|--------|-------------------------|--------------------|---------|
| SK | straight cable plug | 11_SK-252 | • | | • | 40 | 1.20 | |
| | straight cable plug | 11_SK-253 | • | | | 40 | 1.20 | QL nut |
| | straight cable plug | 11_SK-258 | | • | | 40 | 1.20 | |
| | straight cable plug | 11_SK-262 | | • | | 40 | 1.20 | QL nut |
| | right angle cable plug | 16_SK-252 | • | | • | 40 | 1.20 | |
| | right angle cable plug | 16_SK-255 | | • | | 40 | 1.20 | |
| | straight cable jack | 21_SK-252 | • | | • | 40 | 1.20 | |
| | straight cable jack | 21_SK-257 | | • | | 40 | 1.20 | |
| | straight panel bulkhead cable jack | 24_SK-251 | • | | • | 40 | 1.20 | ML 35 |
| N | straight cable plug | 11_N-206 | • | | • | 18 | 1.12 | |
| PC 2.4 | straight cable plug | 11_PC2.4-201 | • | | • | 46 | 1.20 | |
| | straight cable plug | 11_PC2.4-210 | | • | | 46 | 1.20 | |
| | straight cable jack | 21_PC2.4-201 | • | | • | 46 | 1.20 | |
| | straight cable jack | 21_PC2.4-210 | | • | | 46 | 1.20 | |
| | straight panel bulkhead cable jack | 24_PC2.4-201 | • | | • | 46 | 1.20 | ML 38 |
| PC 3.5 | straight cable plug | 11_PC3.5-203 | • | | • | 26.5 | 1.16 | |
| | straight cable jack | 21_PC3.5-203 | • | | • | 26.5 | 1.16 | |
| SMA | straight cable plug | 11_SMA-218 | • | | • | 18 26.5 | 1.12 1.20 | |
| | straight cable plug | 11_SMA-262 | | • | | 18 26.5 | 1.12 1.20 | |
| | right angle cable plug | 16_SMA-254 | • | | • | 18 | 1.12 | |
| | straight cable jack | 21_SMA-204 | • | | • | 18 26.5 | 1.12 1.20 | |
| | straight panel bulkhead cable jack | 24_SMA-210 | • | | • | 18 26.5 | 1.12 1.20 | ML 20 |
| TNC | straight cable plug | 11_TNC-222 | • | | • | 18 | 1.12 | |
| | straight panel bulkhead cable jack | 24_TNC-222 | • | | • | 18 | 1.12 | ML 4 |

High performance

Stock assemblies

| Item no. | Type | Length mm | Frequency GHz | Max. insertion loss at 25 °C dB | Max. VSWR | RoHS compliant |
|-----------------------------------|-------------------------|-----------|---------------|---------------------------------|-----------|----------------|
| SUCOFLEX_102 | | | | | | |
| 84017146 | SF102/SKm/SKm/500 mm | 500 | 40 | 1.76 | 1.44 | yes |
| 84017149 | SF102/SKm/SKm/1000 mm | 1000 | 40 | 3.21 | 1.44 | yes |
| SUCOFLEX_102_EA (armoured) | | | | | | |
| 85026755 | SF102EA/SKm/SKm/500 mm | 500 | 40 | 1.76 | 1.44 | yes |
| 85026756 | SF102EA/SKm/SKm/1000 mm | 1000 | 40 | 3.21 | 1.44 | yes |

SUCOFLEX® 103

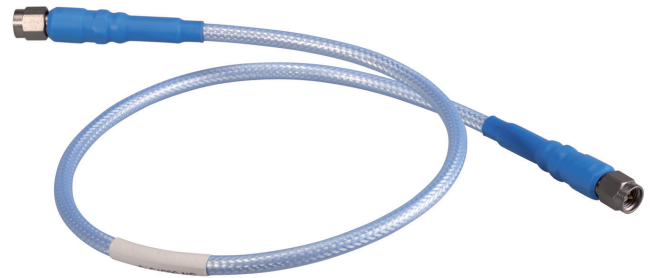
The high performance microwave cable assembly working up to 33 GHz

Product description

SUCOFLEX 103 is the ideal solution for systems in which the attenuation to weight ratio is very important. Different ruggedisations and a large number of the common connector types complete this range.

Product features

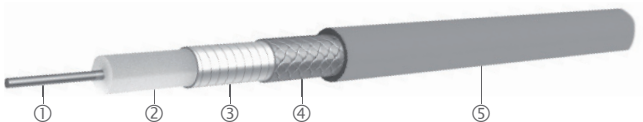
- Impedance 50 Ω
- Applicable up to 33 GHz
- High stability and low loss
- Wide range of connectors
- LSFH jacket and further ruggedisations on request



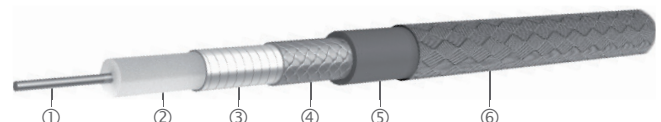
Recommended connectors

| | |
|-------|--|
| SF103 | SMA, BMA, QMA, BNC, N, TNC, PC7, PC3.5 |
| | Other connectors available on request |

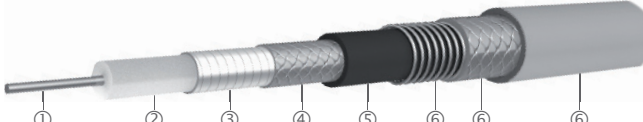
Construction



SF 103/103E



SF 103D






SF 103EA

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|-----------------|----------------------|-----------------|------------------------|-------------|-------------------------------|----------------------|
| SUCOFLEX_103 | CuAg wire | LD-PTFE | CuAg tape/braid | FEP, blue | no | 4.6 |
| SUCOFLEX_103_E | CuAg wire | LD-PTFE | CuAg tape/braid | PUR, blue | no | 4.6 |
| SUCOFLEX_103_D | CuAg wire | LD-PTFE | CuAg tape/braid | FEP | aramid yarn braid, blue | 5.1 |
| SUCOFLEX_103_EA | CuAg wire | LD-PTFE | CuAg tape/braid | PUR | stainless steel/ PUR, blue | 10.3 |

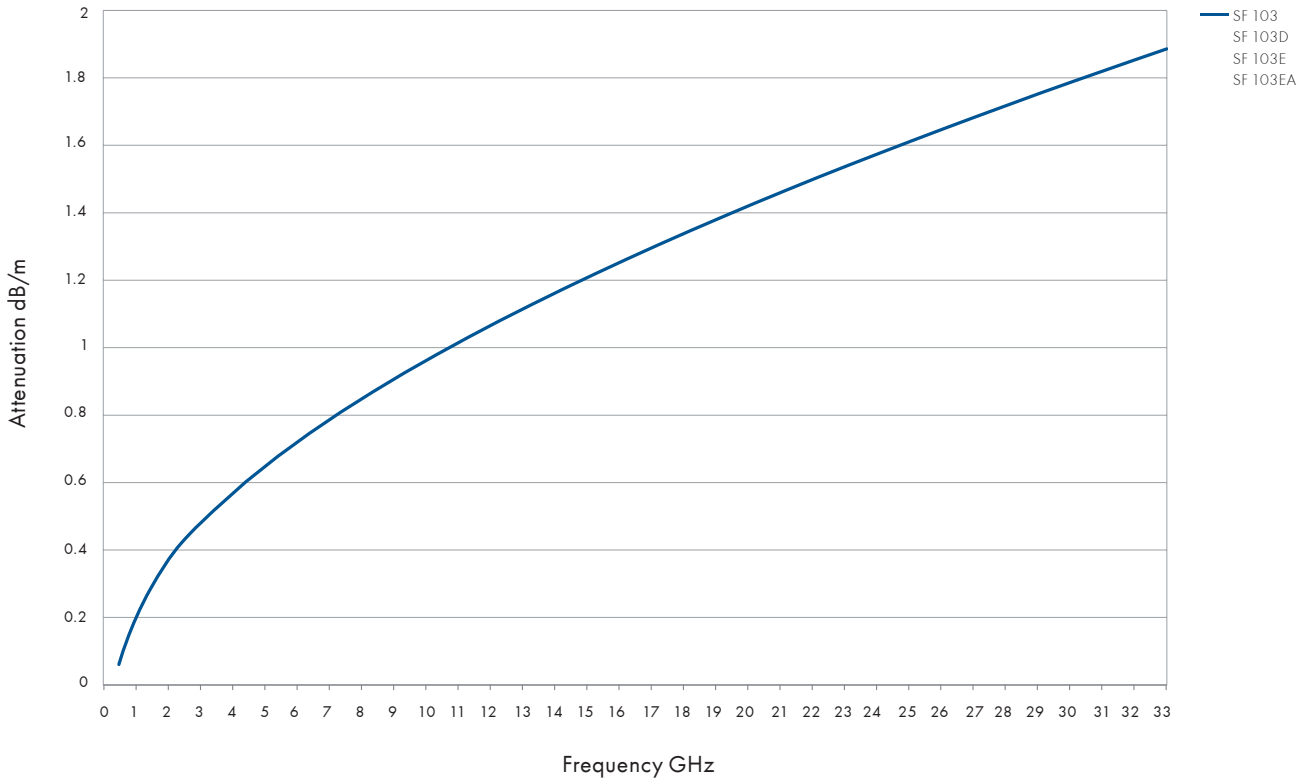
SUCOFLEX® 103

Assembly types

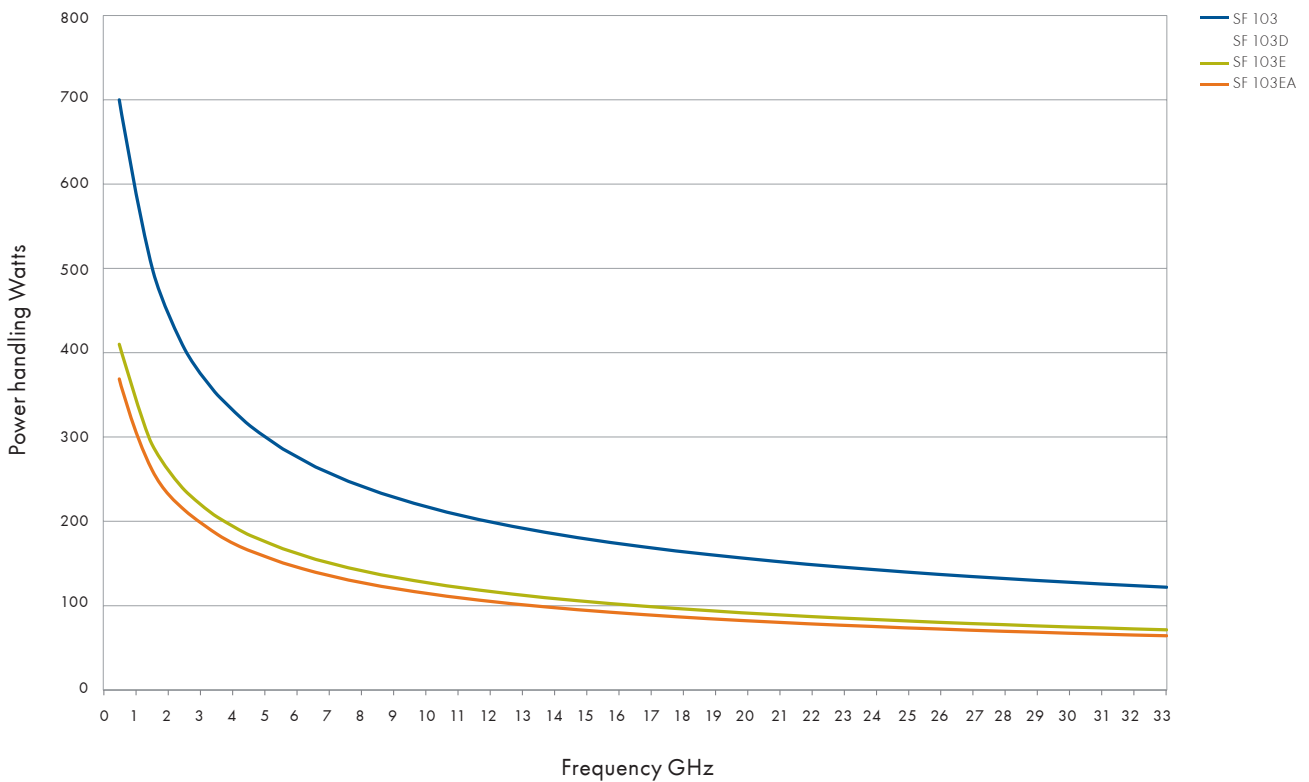
| | | SUCOFLEX 103 | SUCOFLEX 103E | SUCOFLEX 103D | SUCOFLEX 103EA |
|--|---------|---|---------------|---|---|
| Construction | |  | |  |  |
| Max. operating frequency | GHz | 33 | 33 | 33 | 33 |
| Application | | static | static | static | static |
| Velocity of propagation | % | 77 | 77 | 77 | 77 |
| Weight | g/m | 53 | 52 | 63 | 142 |
| Min. bending radius static | mm | 13 | 13 | 20 | 30 |
| Min. bending radius repeated | mm | 22 | 22 | 30 | 50 |
| Temperature range | °C | -55 to +125 | -40 to +85 | -55 to +125 | -40 to +85 |
| Crush resistance | kN/m | 8 | 8 | 8 | 80 |
| Tensile load | N | 200 | 200 | 200 | 400 |
| Inner conductor | | solid wire | solid wire | solid wire | solid wire |
| Dielectric | | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid | tape/braid | tape/braid |
| Jacket | | FEP | PUR | FEP | PUR |
| Ruggedisation | | no | no | aramid yarn braid | stainless steel/PUR |
| Outer diameter | mm | 4.6 | 4.6 | 5.1 | 10.3 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 55 mm) | °el/GHz | < 1.4 | < 1.4 | < 1.4 | < 1.4 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 | < 1500 | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph | see graph | see graph |

SUCOFLEX[®] 103

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 103

Available connectors

| Connector | | HUBER+SUHNER connector type | SF103 SF103E | SF103EA | SF103D | Operating frequency GHz | VSWR per connector | Remarks |
|-----------|------------------------------------|-----------------------------|--------------|---------|--------|-------------------------|--------------------|---------|
| BNC | straight cable plug | 11_BNC-373 | • | | • | 4 | 1.14 | |
| N | straight cable plug | 11_N-371 | • | • | • | 18 | 1.12 | |
| | right angle cable plug | 16_N-372 | • | • | • | 18 | 1.12 | swept |
| | straight panel bulkhead cable jack | 24_N-352 | • | • | • | 18 | 1.12 | ML 12 |
| PC 3.5 | straight cable plug | 11_PC3.5-31 | • | • | • | 26.5 | 1.16 | |
| | straight cable jack | 21_PC3.5-31 | • | • | • | 26.5 | 1.16 | |
| PC 7 | straight cable plug | 11_PC7-31 | • | | • | 18 | 1.10 | |
| SMA | straight cable plug | 11_SMA-367 | • | • | | 18 | 1.12 | QL nut |
| | straight cable plug | 11_SMA-371 | • | • | • | 18 | 1.12 | |
| | right angle cable plug | 16_SMA-371 | • | • | • | 18 | 1.12 | |
| | straight cable jack | 21_SMA-371 | • | • | • | 18 | 1.12 | |
| | straight panel bulkhead cable jack | 24_SMA-371 | • | • | • | 18 | 1.12 | ML 35 |
| TNC | straight cable plug | 11_TNC-353 | • | • | • | 18 | 1.12 | |
| | straight panel bulkhead cable jack | 24_TNC-353 | • | • | • | 18 | 1.12 | ML 4 |

SUCOFLEX® 104

The high performance microwave cable assembly working up to 26.5 GHz

Product description

SUCOFLEX 104 cables that can be universally assembled with the widest range of connector types, are available with most ruggedisations.

Product features

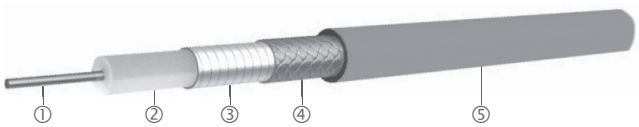
- Impedance 50 Ω
- Applicable up to 26.5 GHz
- High stability and low loss
- Wide range of connectors
- VNA-specific connectors
- Quick lock nuts
- LSFH jacket and further ruggedisations on request



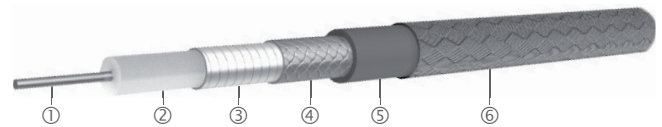
Recommended connectors

| | |
|-------|---|
| SF104 | SMA, BMA, QMA, BNC, TNC, N, QN, 7/16, PC3.5 |
| | Other connectors available on request |

Construction



SF 104/104E





SF 104D

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter |
|----------------|----------------------|-----------------|------------------------|-------------|-------------------------|----------------|
| | | | | | | mm |
| SUCOFLEX_104 | CuAg wire | LD-PTFE | CuAg tape/braid | FEP, blue | no | 5.5 |
| SUCOFLEX_104_E | CuAg wire | LD-PTFE | CuAg tape/braid | PUR, blue | no | 5.5 |
| SUCOFLEX_104_D | CuAg wire | LD-PTFE | CuAg tape/braid | FEP | aramid yarn braid, blue | 6.1 |

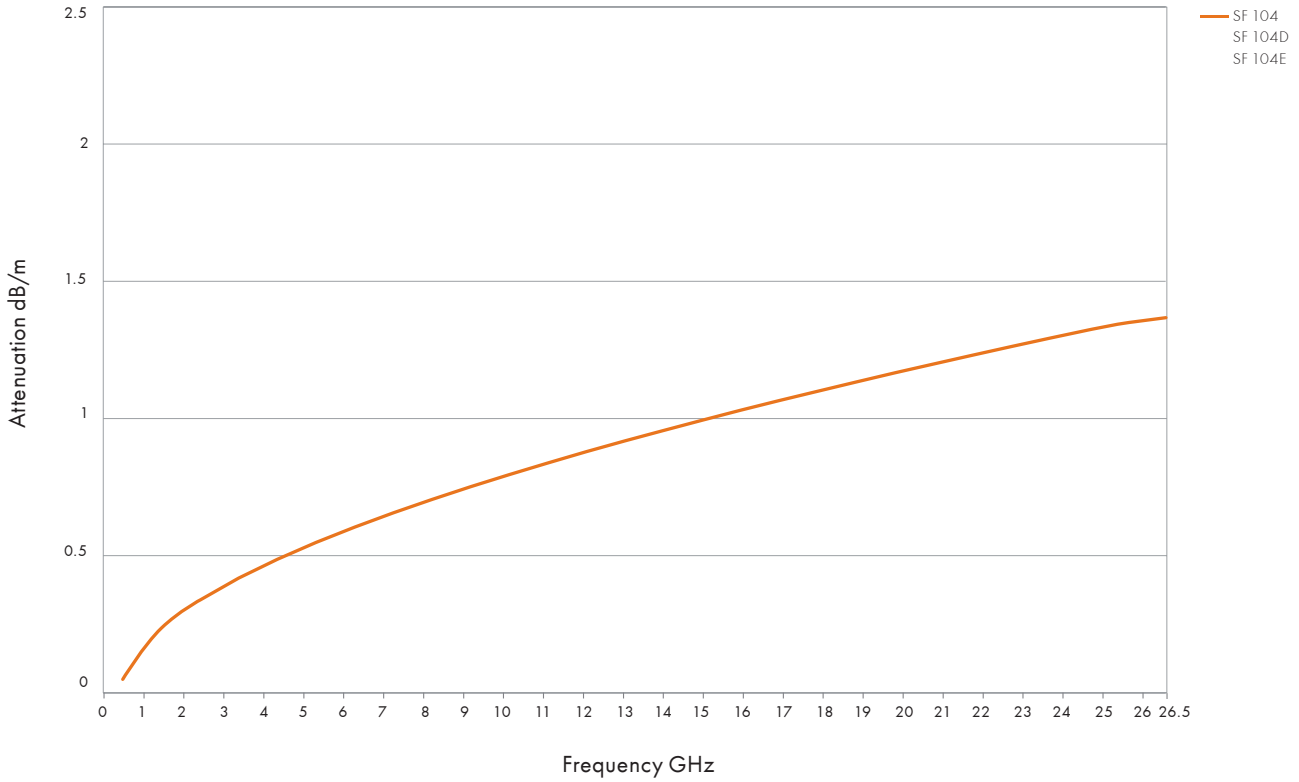
SUCOFLEX® 104

Assembly types

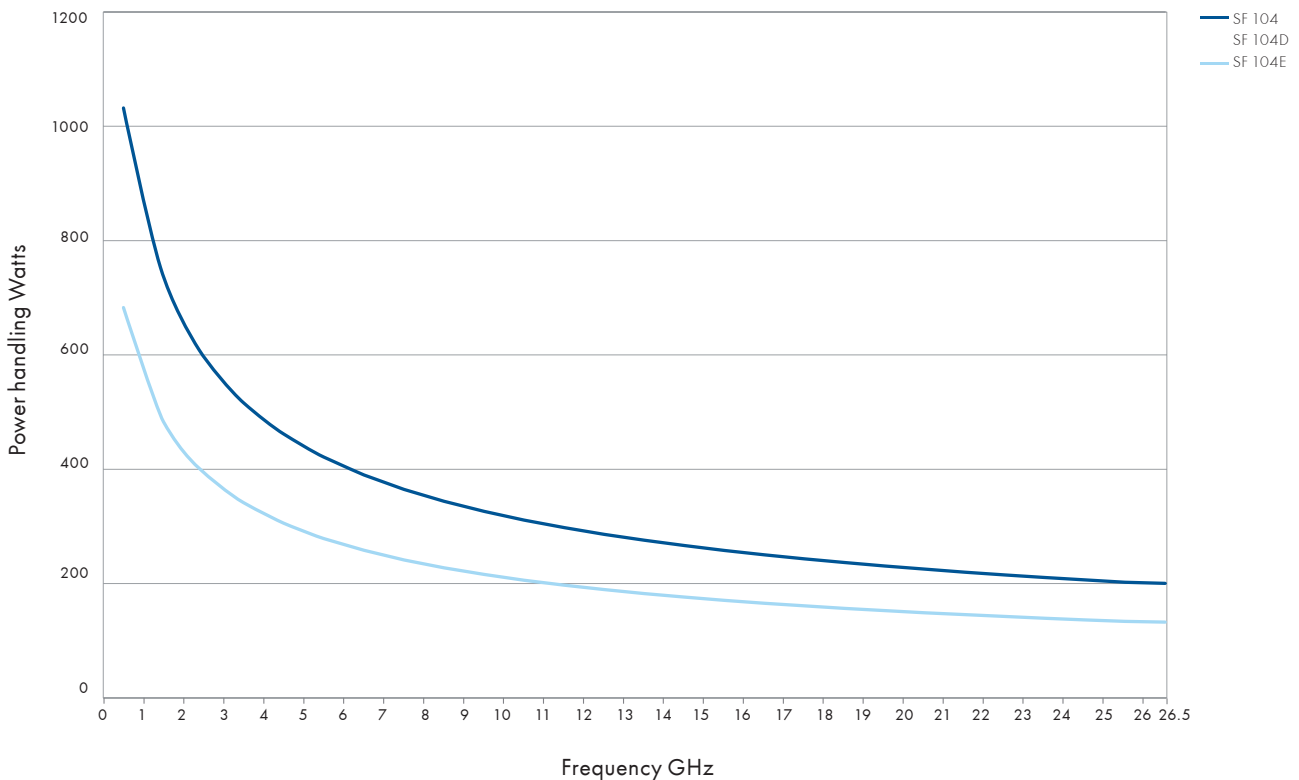
| | | SUCOFLEX 104 | SUCOFLEX 104E | SUCOFLEX 104D |
|--|---------|---|---------------|---|
| Construction | |  | |  |
| Max. operating frequency | GHz | 26.5 | 26.5 | 26.5 |
| Application | | static | static | static |
| Velocity of propagation | % | 77 | 77 | 77 |
| Weight | g/m | 73 | 65 | 96 |
| Min. bending radius static | mm | 16 | 16 | 20 |
| Min. bending radius repeated | mm | 25 | 25 | 30 |
| Temperature range | °C | -55 to +125 | -40 to +85 | -55 to +125 |
| Crush resistance | kN/m | 8 | 8 | 8 |
| Tensile load | N | 250 | 250 | 250 |
| Inner conductor | | solid wire | solid wire | solid wire |
| Dielectric | | LD-PTFE | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid | tape/braid |
| Jacket | | FEP | PUR | FEP |
| Ruggedisation | | no | no | aramid yarn braid |
| Outer diameter | mm | 5.5 | 5.5 | 6.1 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 55 mm) | °el/GHz | < 1.7 | < 1.7 | < 1.7 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 | ± 0.2 | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph | see graph |

SUCOFLEX[®] 104

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 104

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF104 SF104E | SF104D | Operating frequency | VSWR per connector | Remarks |
|------------------------------------|------------------------------------|-----------------------------|-----------------|--------|---------------------|--------------------|---------------------------------|
| | | | | | GHz | | |
| BNC | straight cable plug | 11_BNC-451 | • | • | 4 | 1.14 | |
| N | straight cable plug | 11_N-47 | • | • | 15 18 | 1.12 1.16 | |
| | straight cable plug | 11_N-451 | • | • | 18 | 1.12 | |
| | straight cable plug | 11_N-454 | • | • | 15 18 | 1.12 1.16 | hexagonal nut with safety holes |
| | straight cable plug | 11_N-456 | • | • | 18 | 1.12 | hexagonal nut with safety holes |
| | right angle cable plug | 16_N-44 | • | • | 12.4 18 | 1.14 1.18 | |
| | straight cable jack | 21_N-47 | • | • | 11 15 | 1.12 1.16 | |
| | straight cable jack | 21_N-451 | • | • | 18 | 1.12 | |
| | straight panel bulkhead cable jack | 24_N-47 | • | • | 11 15 | 1.12 1.16 | ML 12 |
| | straight panel bulkhead cable jack | 24_N-451 | • | • | 18 | 1.12 | ML 12 |
| PC 3.5 | straight cable plug | 11_PC3.5-42 | • | • | 18 26.5 | 1.12 1.16 | |
| | straight cable jack | 21_PC3.5-42 | • | • | 18 26.5 | 1.12 1.16 | |
| PC 7 | straight cable plug | 11_PC7-41 | • | • | 18 | 1.1 | |
| QMA | straight cable plug | 11_QMA-W401 | • | | 6 | 1.07 | |
| QN | straight cable plug | 11_QN-403 | • | | 6 | 1.07 | |
| SMA | straight cable plug | 11_SMA-451 | • | • | 18 | 1.12 | |
| | straight cable plug | 11_SMA-456 | • | • | 18 | 1.12 | hexagonal nut with safety holes |
| | straight cable plug | 11_SMA-468 | • | • | 18 | 1.12 | QL nut |
| | right angle cable plug | 16_SMA-451 | • | • | 18 | 1.12 | |
| | straight cable jack | 21_SMA-451 | • | • | 18 | 1.12 | |
| straight panel bulkhead cable jack | 24_SMA-451 | • | • | 18 | 1.12 | ML 35 | |
| TNC | straight cable plug | 11_TNC-418 | • | • | 12.4 18 | 1.14 1.18 | QL nut |
| | straight cable plug | 11_TNC-457 | • | • | 18 | 1.12 | |
| | right angle cable plug | 16_TNC-454 | • | • | 18 | 1.14 | |
| | straight panel bulkhead cable jack | 24_TNC-457 | • | • | 18 | 1.12 | ML 4 |
| 7/16 | straight cable plug | 11_716-401 | • | • | 7.5 | 1.12 | |
| | straight cable jack | 21_716-401 | • | • | 7.5 | 1.12 | |

SUCOFLEX® 104

Stock assemblies

| Item no. | Type | Length | Frequency | Max. insertion loss at 25 °C | Max. VSWR | RoHS compliant |
|---------------------|---------------------------|--------|-----------|------------------------------|-----------|----------------|
| | | mm | GHz | dB | | |
| SUCOFLEX_104 | | | | | | |
| 84017153 | SF104/Nm/Nm/500 mm | 500 | 18 | 0.82 | 1.35 | yes |
| 84016754 | SF104/SMAm/SMAm/500 mm | 500 | 18 | 0.82 | 1.25 | yes |
| 84017154 | SF104/PC35m/PC35m/500 mm | 500 | 26.5 | 1.01 | 1.35 | yes |
| 84017155 | SF104/SMAm/Nm/1000 mm | 1000 | 18 | 1.43 | 1.30 | yes |
| 84017157 | SF104/Nm/Nm/1000 mm | 1000 | 18 | 1.43 | 1.35 | yes |
| 84016755 | SF104/SMAm/SMAm/1000 mm | 1000 | 18 | 1.43 | 1.25 | yes |
| 84017158 | SF104/PC35m/PC35m/1000 mm | 1000 | 26.5 | 1.77 | 1.35 | yes |
| 84017067 | SF104/Nm/Nm/1500 mm | 1500 | 18 | 2.03 | 1.35 | yes |
| 84016756 | SF104/SMAm/SMAm/1500 mm | 1500 | 18 | 2.03 | 1.25 | yes |
| 84017159 | SF104/SMAm/Nm/2000 mm | 2000 | 18 | 2.64 | 1.30 | yes |
| 84017160 | SF104/Nm/Nm/2000 mm | 2000 | 18 | 2.64 | 1.35 | yes |
| 84016757 | SF104/SMAm/SMAm/2000 mm | 2000 | 18 | 2.64 | 1.25 | yes |

SUCOFLEX® 126

The low loss, phase stable assembly up to 26.5 GHz

Product description

SUCOFLEX_126 cables combines the low loss and power of SUCOFLEX 104 with the phase stability of SUCOFLEX 104P. Where low loss, combined with phase and amplitude stability is required, SUCOFLEX_126 must be applied.

Product features

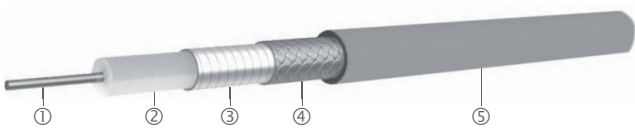
- Applicable up to 26.5 GHz
- Excellent return loss
- Excellent phase- and amplitude stability
- Low loss
- Wide range of connectors
- Crush resistant armour available
- Available from stock



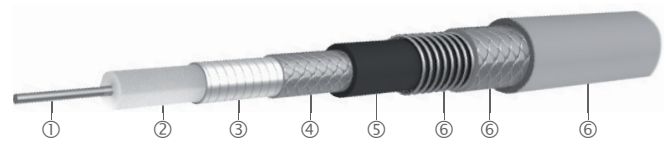
Recommended connectors

| | |
|-------|--|
| SF126 | BNC, DV, N, PC3.5; PC7, SMA, TNC, 7/16 |
| | Other connectors available on request |

Construction



SF 126/126E






SF 126EA

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter |
|-----------------|--------------------------|-----------------|------------------------|-------------|---------------------------|----------------|
| | | | | | | mm |
| SUCOFLEX_126 | CuAg stranded - low loss | LD-PTFE | CuAg tape/braid | FEP, blue | no | 5.5 |
| SUCOFLEX_126_E | CuAg stranded - low loss | LD-PTFE | CuAg tape/braid | PUR, blue | no | 5.5 |
| SUCOFLEX_126_EA | CuAg stranded - low loss | LD-PTFE | CuAg tape/braid | PUR | stainless steel/PUR, blue | 10.3 |

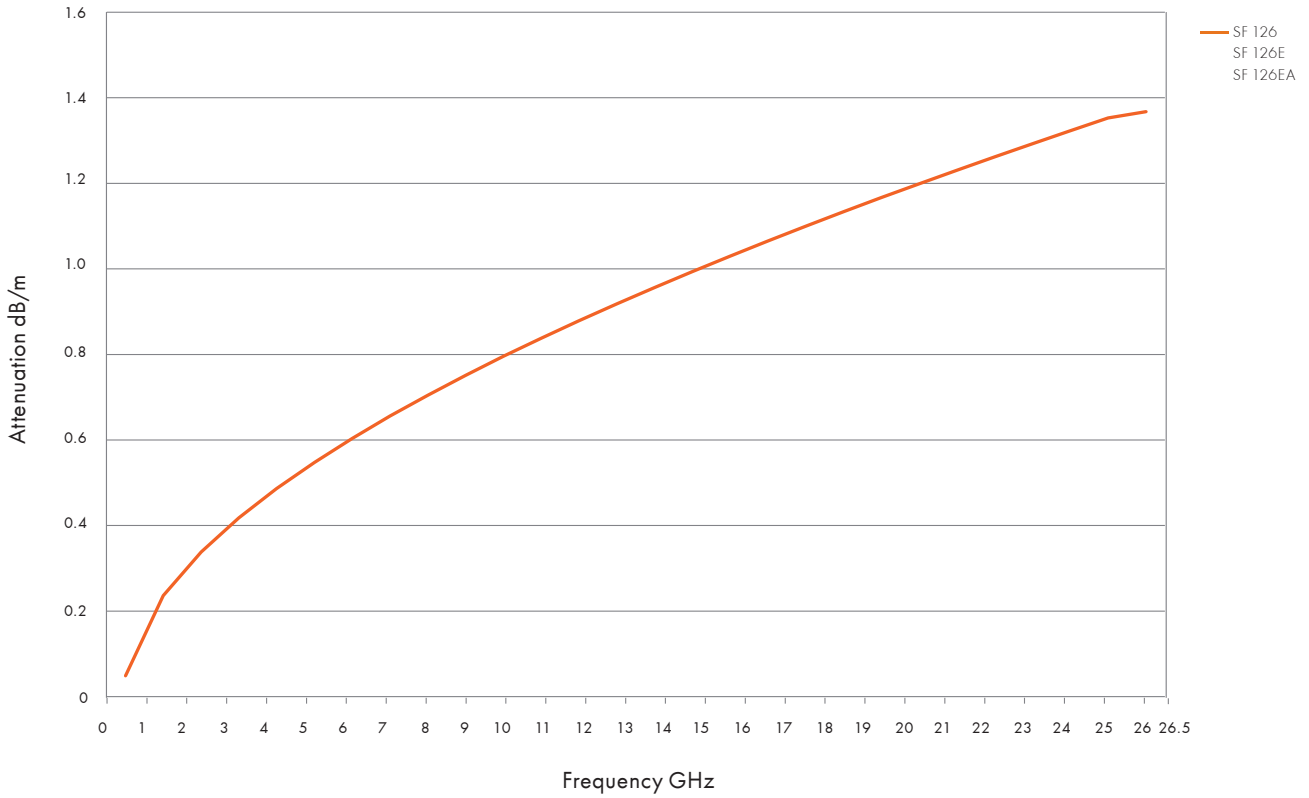
SUCOFLEX® 126

Assembly types

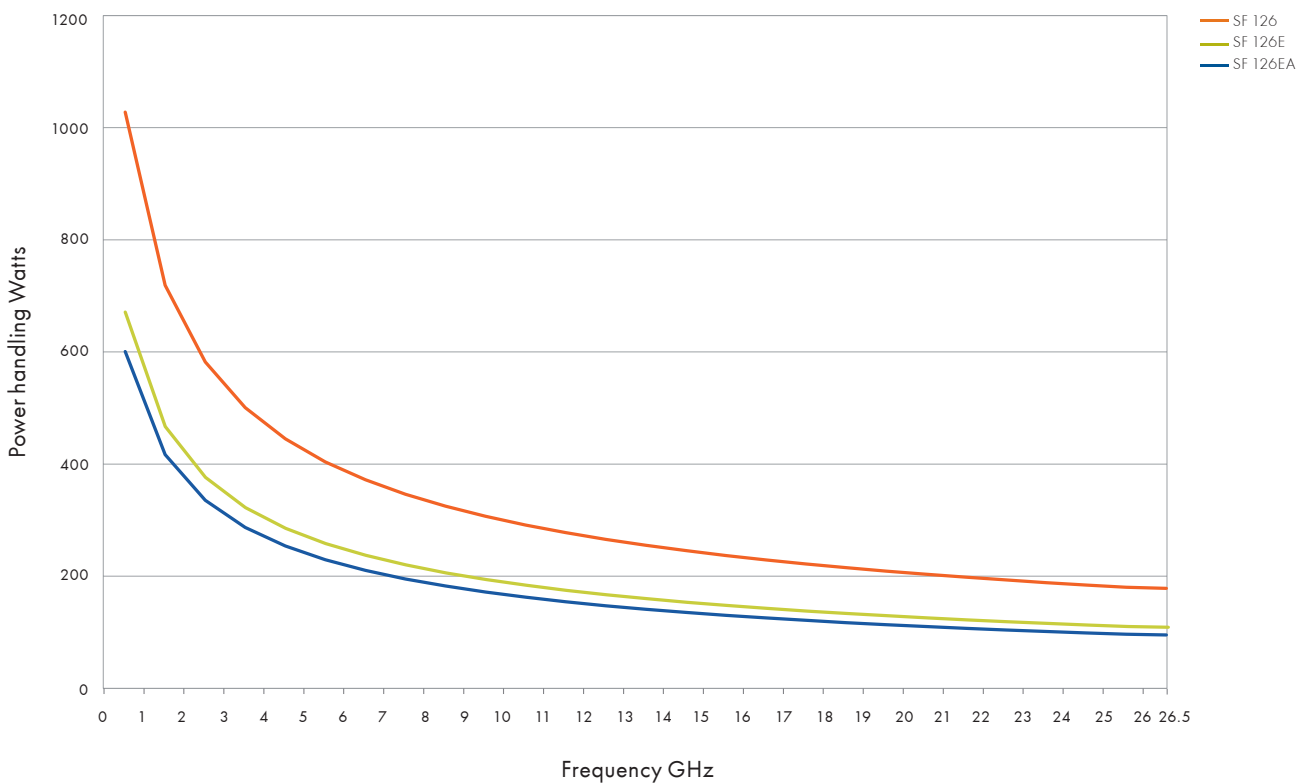
| | | SUCOFLEX 126 | SUCOFLEX 126E | SUCOFLEX 126EA |
|--|---------|---|--|---|
| Construction | |  |  |  |
| Max. operating frequency | GHz | 26.5 | 26.5 | 26.5 |
| Application | | dynamic | dynamic | dynamic |
| Velocity of propagation | % | 77 | 77 | 77 |
| Weight | g/m | 70 | 66 | 171 |
| Min. bending radius static | mm | 16 | 16 | 30 |
| Min. bending radius repeated | mm | 25 | 25 | 50 |
| Temperature range | °C | -55 to +125 | -40 to +85 | -40 to +85 |
| Crush resistance | kN/m | 8 | 8 | 80 |
| Tensile load | N | 250 | 250 | 500 |
| Inner conductor | | stranded - low loss | stranded - low loss | stranded - low loss |
| Dielectric | | LD-PTFE | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid | tape/braid |
| Jacket | | FEP | PUR | PUR |
| Ruggedisation | | no | no | stainless steel/PUR |
| Outer diameter | mm | 5.5 | 5.5 | 10.3 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 55 mm) | °el/GHz | < 0.9 | < 0.9 | < 0.9 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 | ± 0.2 | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph | see graph |

SUCOFLEX[®] 126

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 126

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF126 | SF126E | SF126EA | Operating frequency (GHz) | VSWR per connector | Remarks |
|-----------|------------------------------------|-----------------------------|-------|--------|---------|---------------------------|--------------------|---|
| BNC | Straight cable plug | 11_BNC-452 | • | • | • | 4.0 | 1.14 | |
| DV | Straight cable plug | 11_DV-41 | • | • | • | 26.5 | 1.16 | 3.5mm connector for Agilent Technologies instrument |
| N | straight cable plug | 11_N-47 | • | • | • | 15 18 | 1.12 1.16 | |
| | Straight cable plug | 11_N-452 | • | • | • | 18.0 | 1.12 | |
| | Straight cable plug | 11_N-454 | • | • | • | 15 18 | 1.12 1.16 | Hexagonal nut w. safety holes |
| | Right angle cable plug | 16_N-457 | • | • | • | 12.4 18.0 | 1.14 1.18 | |
| | Straight cable jack | 21_N-452 | • | • | • | 18 | 1.12 | |
| | Straight panel bulkhead cable jack | 24_N-452 | • | • | • | 18 | 1.12 | Mounting hole size 12 |
| PC 3.5 | Straight cable plug | 11_PC3.5-43 | • | • | • | 18 26.5 | 1.12 1.16 | |
| | Straight cable jack | 21_PC3.5-43 | • | • | • | 18 26.5 | 1.12 1.16 | |
| PC 7 | Straight cable plug | 11_PC7-42 | • | • | • | 18 | 1.1 | |
| SMA | Straight cable plug | 11_SMA-451 | • | • | • | 18 | 1.12 | |
| | Straight cable plug | 11_SMA-452 | • | • | • | 18 | 1.16 | phase matching connector |
| | Straight cable plug | 11_SMA-456 | • | • | • | 18 | 1.12 | Hexagonal nut w. safety holes |
| | Straight cable plug | 11_SMA-468 | • | • | • | 18 | 1.12 | Quick lock nut |
| | Right angle cable plug | 16_SMA-452 | • | • | • | 18 | 1.12 | |
| | Straight cable jack | 21_SMA-451 | • | • | • | 18 | 1.12 | |
| | Straight panel bulkhead cable jack | 24_SMA-451 | • | • | • | 18 | 1.12 | Mounting hole size 35 |
| TNC | Straight cable plug | 11_TNC-456 | • | • | • | 18 | 1.12 | |
| | Straight panel bulkhead cable jack | 24_TNC-456 | • | • | • | 18 | 1.12 | Mounting hole size 4 |
| 7/16 | Straight cable plug | 11_716-402 | • | • | • | 7.5 | 1.12 | |
| | Straight cable jack | 21_716-402 | • | • | • | 7.5 | 1.12 | |

Stock assemblies

| Item no. | Type | Length | Frequency | Max. insertion loss at 25 °C | Max. VSWR | RoHS compliant |
|-----------------------------------|---------------------------|--------|-----------|------------------------------|-----------|----------------|
| | | mm | GHz | dB | | |
| SUCOFLEX_126_E | | | | | | |
| 85072824 | SF126E/SMAm/SMAm/500mm | 500 | 18.0 | 0.82 | 1.25 | yes |
| 85072825 | SF126E/SMAm/SMAm/1000mm | 1000 | 18.0 | 1.43 | 1.25 | yes |
| 85072826 | SF126E/PC35m/PC35m/1000mm | 1000 | 26.5 | 1.77 | 1.35 | yes |
| SUCOFLEX_126_EA (armoured) | | | | | | |
| 85072828 | SF126EA/Nm/Nm/1000mm | 1000 | 18.0 | 1.43 | 1.25 | yes |
| 85072827 | SF126EA/SMAm/SMAm/1000mm | 1000 | 18.0 | 1.43 | 1.25 | yes |
| 85072829 | SF126EA/Nm/Nf/1500mm | 1500 | 18.0 | 2.03 | 1.25 | yes |
| 85072830 | SF126EA/Nm/Nm/1500mm | 1500 | 18.0 | 2.03 | 1.25 | yes |

SUCOFLEX® 106 / 118

The high performance microwave cable assembly working up to 18 GHz

Product description

SUCOFLEX 106 and 118 are used in applications where special consideration must be given to low attenuation or high power handling capacity. Wherever phase stability is additionally demanded, the suitable type is the SUCOFLEX 118. Most ruggedisations can be used in conjunction with these cables, and also the main connector series.



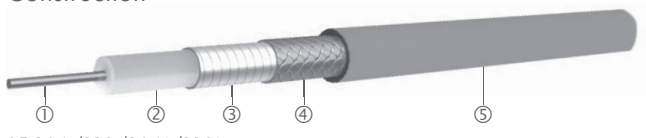
Product features

- Impedance 50 Ω
- Applicable up to 18 GHz
- High stability and low loss
- Wide range of connectors
- Further ruggedisations on request

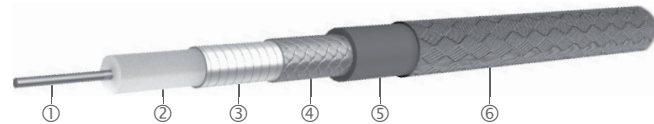
Recommended connectors

| | |
|----------------|---------------------------------------|
| SF106 SF118 | SMA, TNC, N, QN, 7/16 |
| | Other connectors available on request |

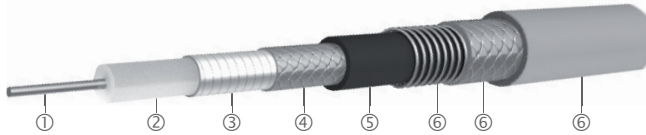
Construction



SF 106/118/106I/118I



SF 106D/118D






SF 106A/118A

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|----------------|-------------------------|-----------------|------------------------|-------------|--------------------------------|----------------------|
| SUCOFLEX_106 | CuAg wire | LD-PTFE | CuAg tape/braid | FEP, blue | no | 7.9 |
| SUCOFLEX_106_D | CuAg wire | LD-PTFE | CuAg tape/braid | FEP | aramid yarn braid, blue | 8.3 |
| SUCOFLEX_106_I | CuAg wire | LD-PTFE | CuAg tape/braid | LSFH, black | no | 8.2 |
| SUCOFLEX_106_A | CuAg wire | LD-PTFE | CuAg tape/braid | FEP | stainless steel/ PUR, black | 13.2 |
| SUCOFLEX_118 | CuAg strand low loss | LD-PTFE | CuAg tape/braid | FEP, blue | no | 7.9 |
| SUCOFLEX_118_A | CuAg strand low loss | LD-PTFE | CuAg tape/braid | FEP | stainless steel/ PUR, black | 13.2 |
| SUCOFLEX_118_D | CuAg strand low loss | LD-PTFE | CuAg tape/braid | FEP | aramid yarn braid, black | 8.3 |
| SUCOFLEX_118_I | CuAg strand low loss | LD-PTFE | CuAg tape/braid | LSFH, black | no | 8.2 |

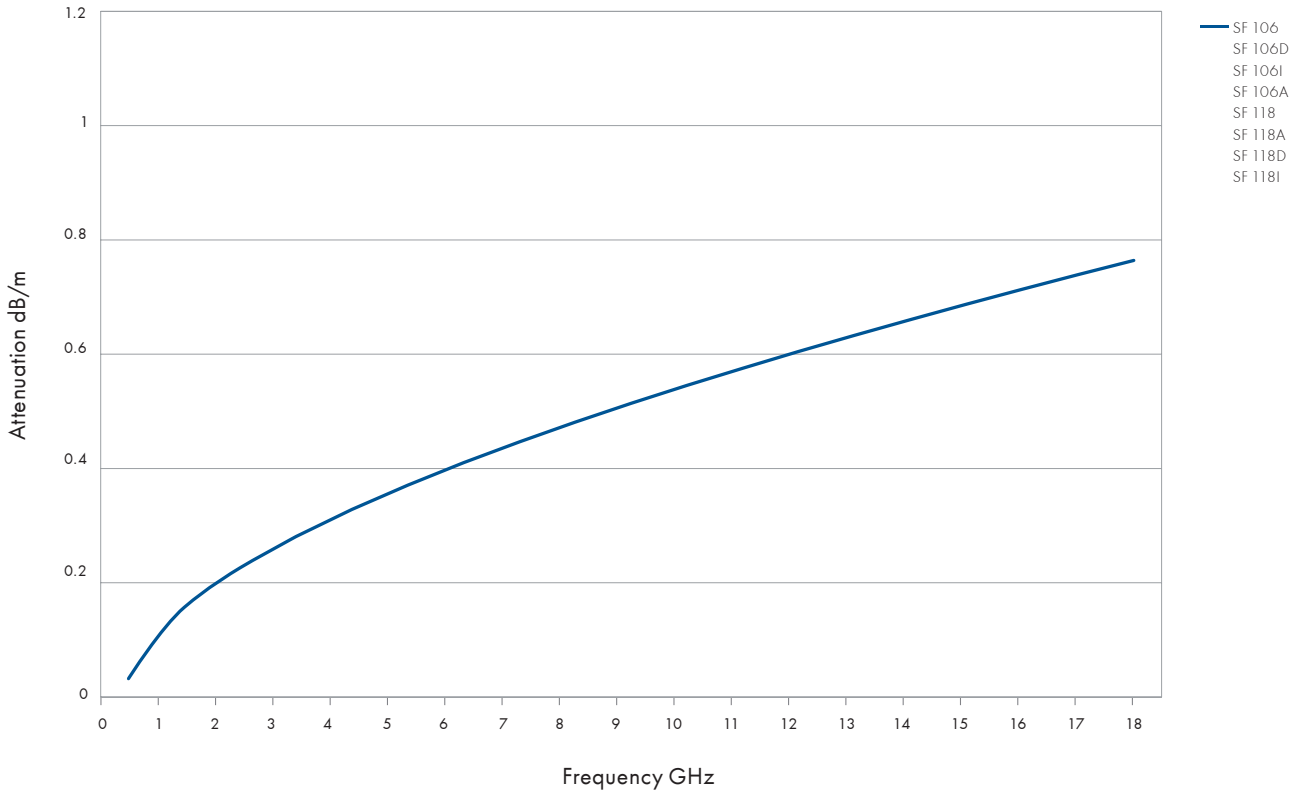
SUCOFLEX® 106 / 118

Assembly types

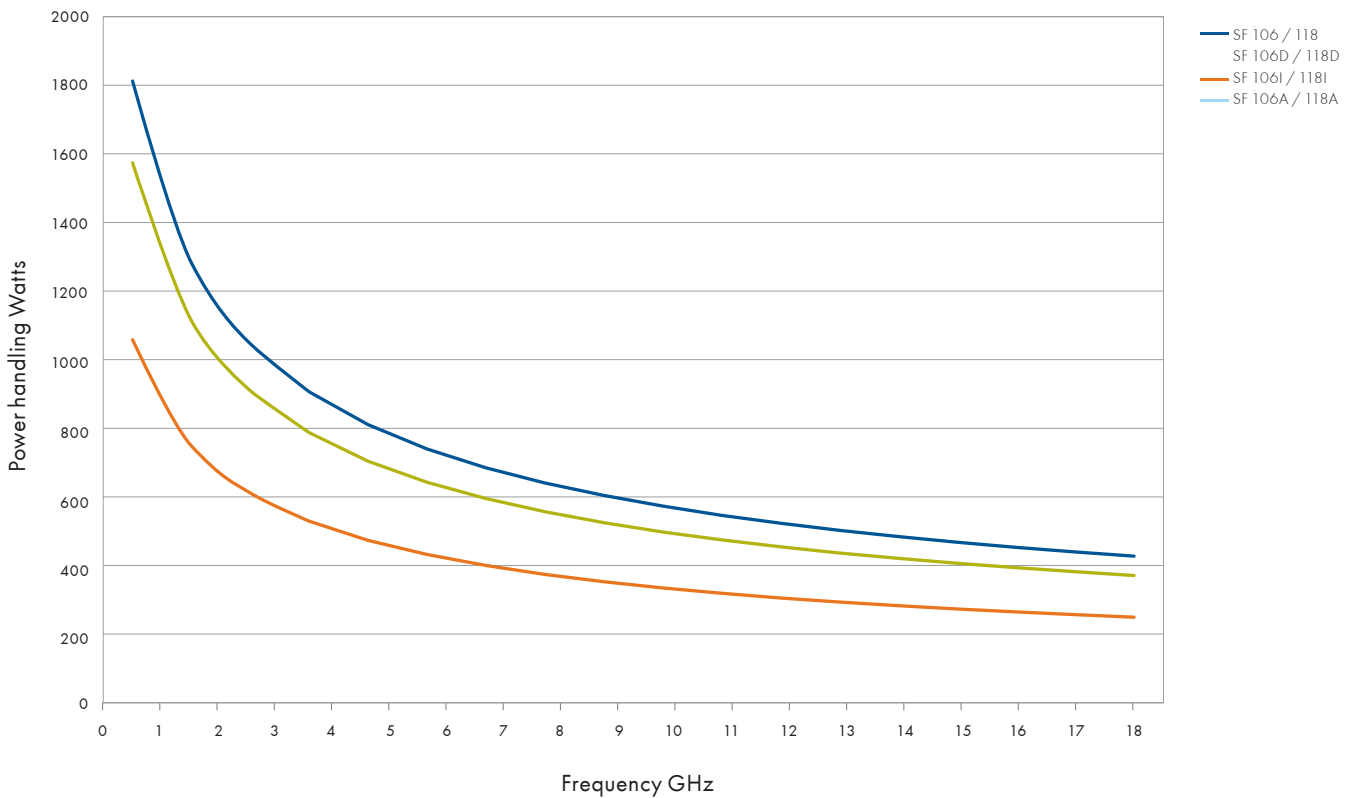
| | | SUCOFLEX 106 | SUCOFLEX 106I | SUCOFLEX 118 | SUCOFLEX 118I | SUCOFLEX 106D | SUCOFLEX 118D | SUCOFLEX 106A | SUCOFLEX 118A |
|--|----------|---|---------------|-------------------|-------------------|--|-------------------|---|---------------------|
| Construction | |  | | | |  | |  | |
| Max. operating frequency | GHz | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| Application | | static | static | dynamic | dynamic | static | dynamic | static | dynamic |
| Velocity of propagation | % | 77 | 77 | 77 | 77 | 77 | 77 | 77 | 77 |
| Weight | g/m | 145 | 146 | 145 | 146 | 157 | 157 | 224 | 224 |
| Min. bending radius static | mm | 24 | 24 | 24 | 24 | 26 | 26 | 50 | 50 |
| Min. bending radius repeated | mm | 40 | 40 | 40 | 40 | 45 | 45 | 70 | 70 |
| Temperature range | °C | -55 to +125 | -40 to +85 | -55 to +125 | -40 to +85 | -55 to +125 | -55 to +125 | -40 to +85 | -40 to +85 |
| Crush resistance | kN/m | 12 | 12 | 12 | 12 | 12 | 12 | 60 | 60 |
| Tensile load | N | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| Inner conductor | | solid wire | solid wire | strand - low loss | strand - low loss | solid wire | strand - low loss | solid wire | strand - low loss |
| Dielectric | | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid | tape/braid | tape/braid | tape/braid | tape/braid | tape/braid | tape/braid |
| Jacket | | FEP | LSFH | FEP | LSFH | FEP | FEP | FEP | FEP |
| Ruggedisation | | no | no | no | no | aramid yarn braid | aramid yarn braid | stainless steel/PUR | stainless steel/PUR |
| Outer diameter | mm | 7.9 | 8.2 | 7.9 | 8.2 | 8.3 | 8.3 | 13.2 | 13.2 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 | > 90 | > 90 | > 90 | > 90 | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 85 mm) | °eI/ GHz | < 2.0 | < 2.0 | < 1.2 | < 1.2 | < 2.0 | < 1.2 | < 2.0 | < 1.2 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 | < 1500 | < 1500 | < 1500 | < 1500 | < 1500 | < 1500 |
| Assembly phase matching tolerances | °eI/ GHz | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph | see graph | see graph | see graph | see graph | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 | < 0.2 | < 0.2 | < 0.2 | < 0.2 | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph | see graph | see graph | see graph | see graph | see graph | see graph |

SUCOFLEX[®] 106 / 118

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 106 / 118

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF106 | SF106A | SF106D | SF106I | SF118 | SF118A | SF118D | SF118I | Operating frequency | VSWR per connector | Remarks |
|-----------|------------------------------------|-----------------------------|-------|--------|--------|--------|-------|--------|--------|--------|---------------------|--------------------|---------|
| | | | | | | | | | | | GHz | | |
| N | straight cable plug | 11_N-651 | • | • | • | • | | | | | 18 | 1.12 | |
| | straight cable plug | 11_N-656 | | | | | • | • | • | • | 18 | 1.12 | |
| | right angle cable plug | 16_N-651 | • | | • | • | | | | | 11 18 | 1.12 1.22 | |
| | right angle cable plug | 16_N-653 | | • | | | | | | | 11 18 | 1.12 1.22 | |
| | right angle cable plug | 16_N-656 | | | | | • | | • | • | 11 18 | 1.12 1.22 | MIL |
| | straight panel bulkhead cable jack | 24_N-651 | • | • | • | • | | | | | 18 | 1.12 | ML 12 |
| | straight panel bulkhead cable jack | 24_N-652 | | | | | • | | • | • | 18 | 1.12 | ML 12 |
| QN | straight cable plug | 11_QN-601 | • | | | • | | | | | 6 | 1.07 | |
| SMA | straight cable plug | 11_SMA-652 | • | • | • | • | | | | | 18 | 1.12 | |
| | straight cable plug | 11_SMA-656 | | | | | • | • | • | • | 18 | 1.12 | |
| | right angle cable plug | 16_SMA-652 | • | | • | • | | | | | 18 | 1.22 | |
| | straight cable jack | 21_SMA-651 | • | • | • | | | | | | 18 | 1.12 | |
| | straight cable jack | 21_SMA-652 | | | | | • | • | • | • | 18 | 1.12 | |
| | straight panel bulkhead cable jack | 24_SMA-651 | • | | | • | • | | • | • | 18 | 1.12 | ML 35 |
| TNC | straight cable plug | 11_TNC-651 | | • | | | | | | | 18 | 1.16 | |
| | straight cable plug | 11_TNC-653 | • | | • | • | | | | | 18 | 1.12 | |
| | straight cable plug | 11_TNC-654 | | | | | • | | • | • | 18 | 1.12 | |
| | right angle cable plug | 16_TNC-651 | • | | • | • | | | | | 18 | 1.22 | |
| | right angle cable plug | 16_TNC-653 | | • | | | | | | | 18 | 1.22 | |
| | right angle cable plug | 16_TNC-655 | | | | | • | | • | • | 18 | 1.22 | |
| | straight cable jack | 21_TNC-651 | • | | • | • | | | | | 18 | 1.12 | |
| | straight panel bulkhead cable jack | 24_TNC-651 | | • | | | | | | | 18 | 1.16 | ML 4 |
| | straight panel bulkhead cable jack | 24_TNC-653 | • | | • | • | | | | | 18 | 1.12 | ML 4 |
| 7/16 | straight cable plug | 11_716-61 | • | • | • | • | | | | | 7.5 | 1.12 | |
| | straight cable jack | 21_716-61 | • | • | • | • | | | | | 7.5 | 1.12 | |

Overview SUCOFLEX® 200

The loss revolution for dynamic applications

Product description

The tape wrapped SUCOFLEX 200 microwave cable assemblies have been specifically developed for high performance and anywhere the best insertion loss, high phase stability versus temperature, excellent return loss and mechanical stability are of the utmost importance.

Product features

- Impedance 50 Ω
- Ultra low loss
- Phase stable vs. temperature
- Robust mechanical construction designed for dynamic applications
- Phase stable vs. bending
- Operating frequency up to 40 GHz
- Velocity of propagation 82 %
- MIL-DTL-17 qualified
- Stock assemblies available



Recommended connectors

| | |
|-------|---------------------------------------|
| SF229 | SMA, SK, TNC, N |
| SF240 | SMA, SK |
| | Other connectors available on request |

Technical data

| HUBER+SUHNER cable type | Operating frequency | Temperature range | Outer diameter | Nominal attenuation 18 GHz, 25 °C | Bending radii | | Weight | More information see page |
|-------------------------|---------------------|-------------------|----------------|-----------------------------------|---------------|-------------|--------|---------------------------|
| | GHz | °C | mm | dB/m | static mm | repeated mm | g/m | |
| SUCOFLEX 229 | 29 | -55 to +125 | 5.1 | 1.0 | 23 | 70 | 61 | 39 |
| SUCOFLEX 240 | 40 | -55 to +125 | 4.2 | 1.6 | 8.4 | 25 | 37 | 43 |

SUCOFLEX® 229

The loss revolution for dynamic applications

Product description – benefits

- Improved system performance due to reduced phase change over temperature
- Higher signal integrity due to lower loss
- Fully MIL/DTL-17 qualified
- Excellent performance to price ratio
- Stock assemblies available

Product features

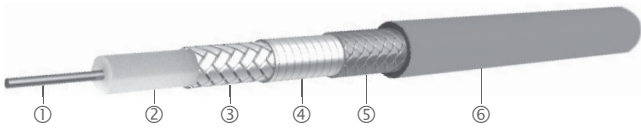
- Impedance 50 Ω
- Applicable up to 29 GHz
- For static and dynamic applications
- Ultra low loss
- Outstanding phase stability
- Excellent return loss



Recommended connectors

| | |
|-------|---------------------------------------|
| SF229 | SMA, TNC, N, SK |
| | Other connectors available on request |

Construction




SF 229

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter |
|--------------|----------------------|------------------|----------------------|------------------------------|------------------|-------------|----------------|
| SUCOFLEX_229 | CuAg wire | PTFE microporous | CuAg flat wire braid | aluminium/ polyimide tape | CuAg | FEP, clear | 5.1 mm |

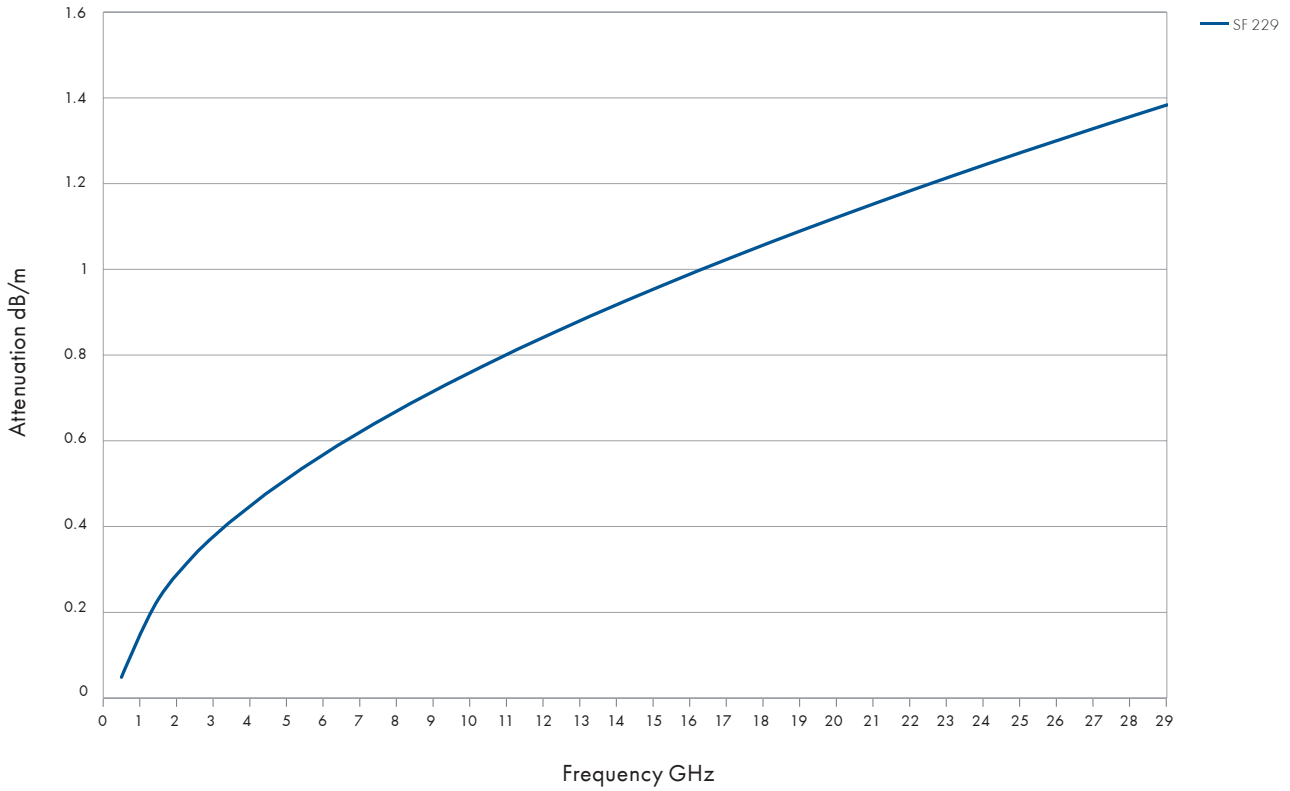
SUCOFLEX 229

Assembly types

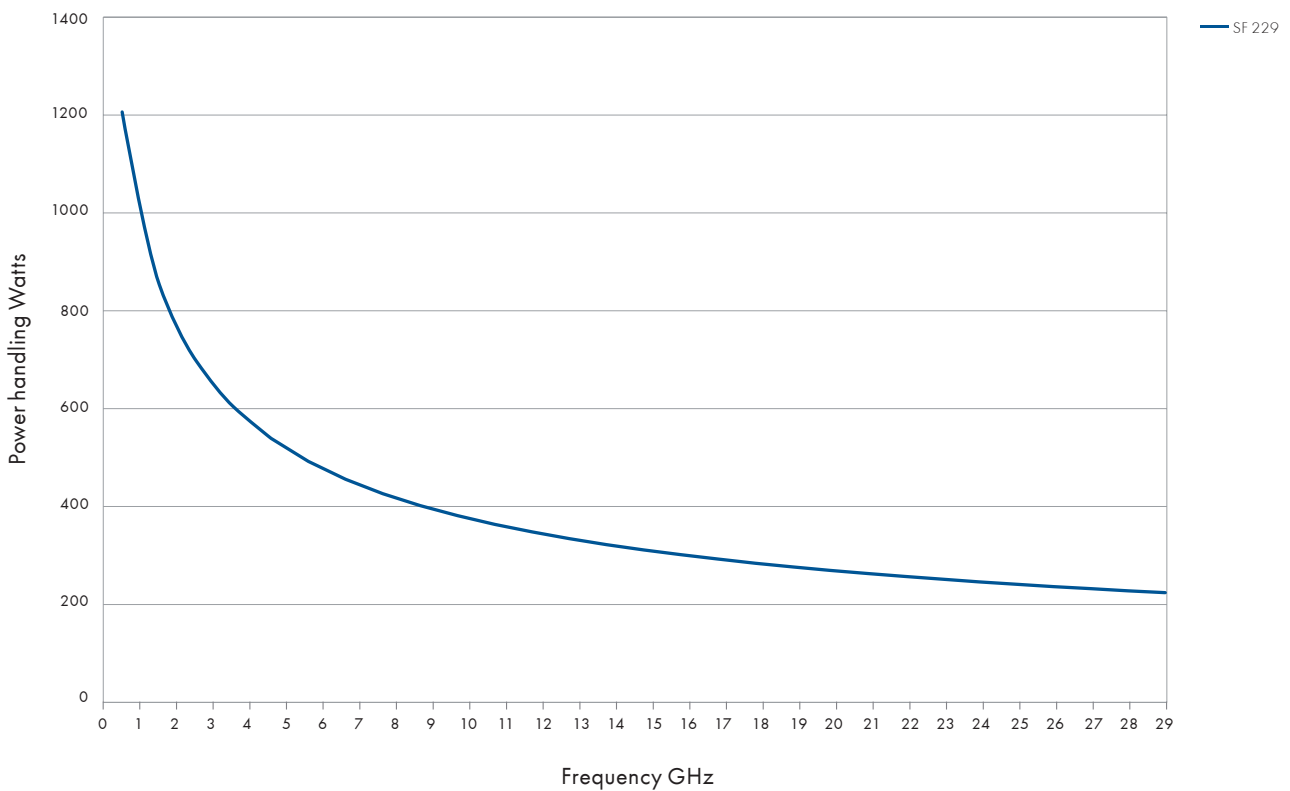
| | | SUCOFLEX_229 |
|---|---------|--|
| Construction | |  |
| Max. operating frequency | GHz | 29 |
| Application | | static and dynamic |
| Velocity of propagation | % | 82 |
| Weight | g/m | 61 |
| Min. bending radius static | mm | 23 |
| Min. bending radius repeated | mm | 70 |
| Temperature range | °C | -55 to +125 (-65 to +200 °C on request) |
| Tensile load | N | 133 |
| Inner conductor | | solid wire |
| Dielectric | | PTFE microporous |
| Outer conductor | | flat wire braid |
| Barrier | | tape/braid |
| Jacket | | FEP |
| Ruggedisation | | no |
| Outer diameter | mm | 5.1 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 |
| Phase stability vs. flexure (360°, diameter 55 mm) | °el/GHz | < 0.65 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 600 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.21 |
| Power handling | watt | see graph |
| Ruggedisation | | on request |

SUCOFLEX® 229

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 229

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF229 | Operating frequency GHz | VSWR per connector |
|-----------|---------------------|-----------------------------|-------|----------------------------|--------------------|
| SMA | straight cable plug | 29094HT | • | 26.5 | 1.14 |
| SK | straight cable plug | 29094KHT | • | 29 | 1.14 |
| N | straight cable plug | 29080HT | • | 18 | 1.14 |
| TNC | straight cable plug | 29714HT | • | 18 | 1.14 |

Stock assemblies

| Item no. | Type | Length mm | Frequency GHz | Max. insertion loss at 25 °C dB | Max. VSWR | RoHS compliant |
|---------------------|-------------------------|--------------|------------------|------------------------------------|-----------|----------------|
| SUCOFLEX_229 | | | | | | |
| 80395241 | SF229/SKm/SKm/36 inch | 914 | 29 | 1.84 | 1.30 | yes |
| 80395242 | SF229/SKm/SKm/48 inch | 1219 | 29 | 2.30 | 1.30 | yes |
| 80395243 | SF229/SKm/SKm/72 inch | 1829 | 29 | 3.20 | 1.30 | yes |
| 80395250 | SF229/SMAm/SMAm/36 inch | 914 | 26.5 | 1.71 | 1.30 | yes |
| 80395251 | SF229/SMAm/SMAm/48 inch | 1219 | 26.5 | 2.14 | 1.30 | yes |
| 80395252 | SF229/SMAm/SMAm/72 inch | 1829 | 26.5 | 2.96 | 1.30 | yes |
| 80395256 | SF229/TNCm/TNCm/36 inch | 914 | 18 | 1.42 | 1.30 | yes |
| 80395257 | SF229/TNCm/TNCm/48 inch | 1219 | 18 | 1.77 | 1.30 | yes |
| 80395258 | SF229/TNCm/TNCm/72 inch | 1829 | 18 | 2.44 | 1.30 | yes |
| 80395253 | SF229/Nm/Nm/36 inch | 914 | 18 | 1.37 | 1.30 | yes |
| 80395254 | SF229/Nm/Nm/48 inch | 1219 | 18 | 1.72 | 1.30 | yes |
| 80395255 | SF229/Nm/Nm/72 inch | 1829 | 18 | 2.39 | 1.30 | yes |

SUCOFLEX® 240

The loss revolution for dynamic applications

Product description

- Improved system performance due to reduced phase change over temperature
- Higher signal integrity due to lower loss
- Fully MIL/DTL-17 qualified
- Excellent performance to price ratio
- Stock assemblies available

Product features

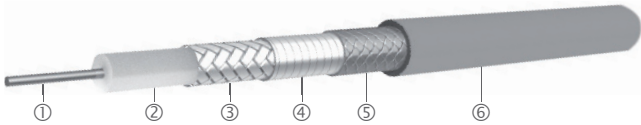
- Impedance 50 Ω
- Applicable up to 40 GHz
- For static and dynamic applications
- Ultra low loss
- Outstanding phase stability
- Excellent return loss



Recommended connectors

| | |
|-------|---------------------------------------|
| SF240 | SMA, SK |
| | Other connectors available on request |

Construction




| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Ruggedisation ⑦ | Outer diameter |
|--------------|----------------------|------------------|----------------------|------------------------------|------------------|-------------|--------------------|----------------|
| SUCOFLEX_240 | CuAg wire | PTFE microporous | CuAg flat wire braid | aluminium/ polyimide tape | CuAg | FEP, clear | no | mm 4.2 |

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF240 | Operating frequency | VSWR per connector |
|-----------|---------------------|-----------------------------|-------|---------------------|--------------------|
| | | | | GHz | |
| SK | straight cable plug | 29094K | • | 40 | 1.14 |
| SMA | straight cable plug | 29094 | • | 26.5 | 1.14 |

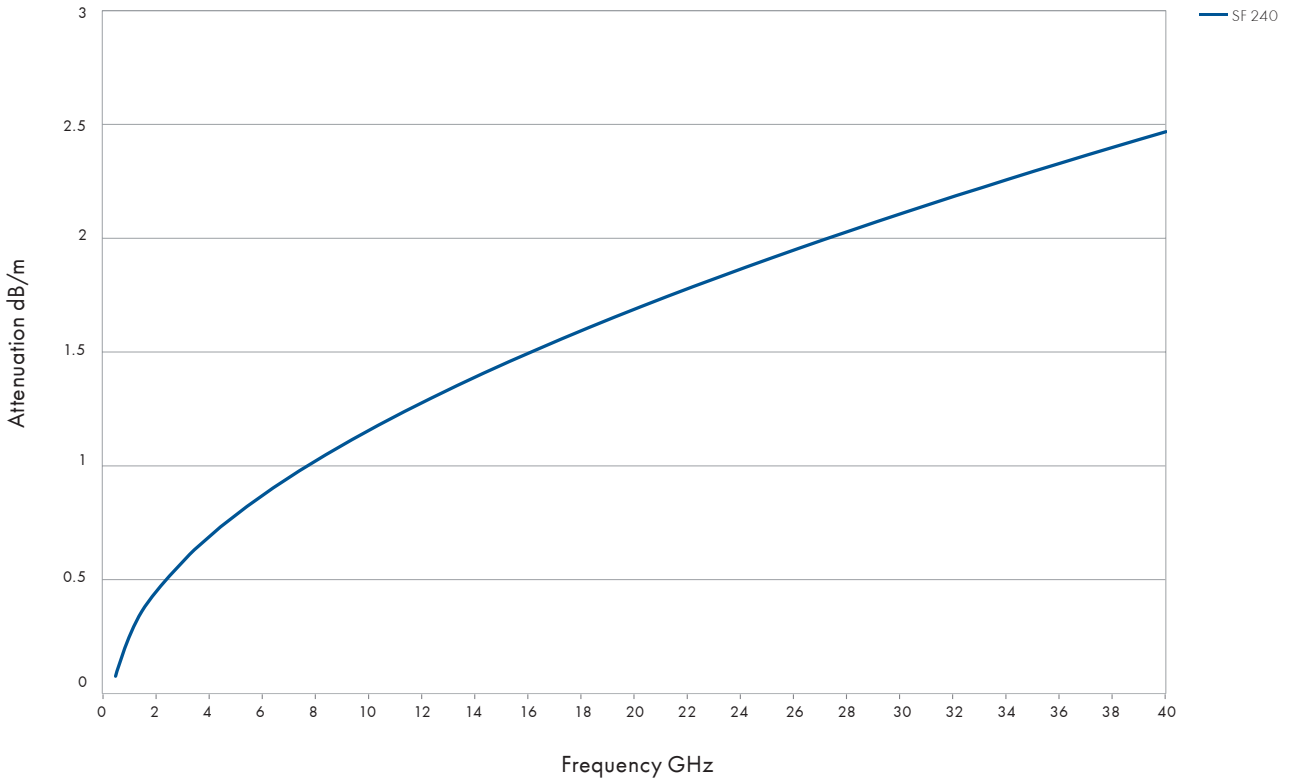
SUCOFLEX[®] 240

Assembly types

| | | SUCOFLEX 240 |
|---|---------|--|
| Construction | |  |
| Max. operating frequency | GHz | 40 |
| Application | | static and dynamic |
| Velocity of propagation | % | 82 |
| Weight | g/m | 31 |
| Min. bending radius static | mm | 8.4 |
| Min. bending radius repeated | mm | 25 |
| Temperature range | °C | -55 to +125 (-65 to +200 on request) |
| Tensile load | N | 133 |
| Inner conductor | | solid wire |
| Dielectric | | PTFE microporous |
| Outer conductor | | flat wire braid |
| Barrier | | tape/braid |
| Jacket | | FEP |
| Outer diameter | mm | 4.2 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 |
| Phase stability vs. flexure (360°, diameter 55 mm) | °el/GHz | < 0.65 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 600 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.21 |
| Power handling | watt | see graph |
| Ruggedisation | | on request |

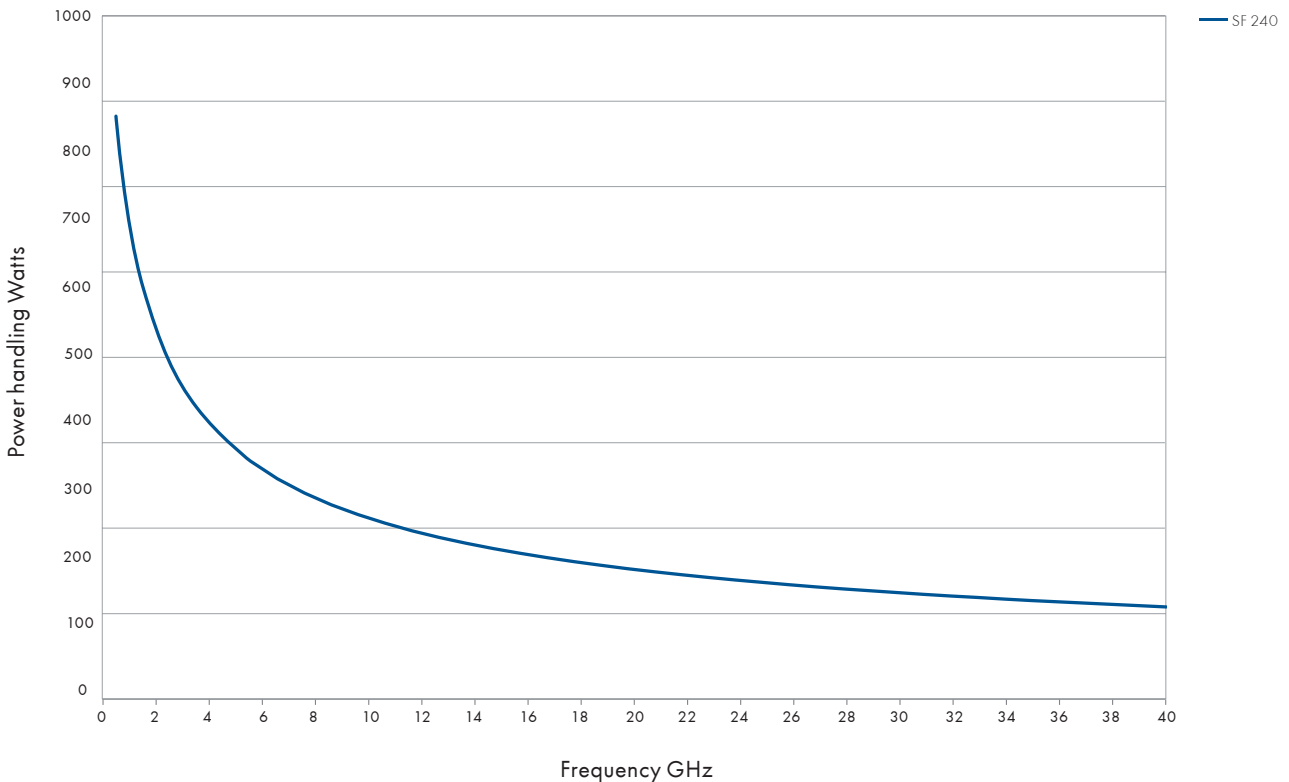
SUCOFLEX[®] 240

Attenuation (nominal values at +25 °C ambient temperature)



High performance

Power handling (maximum values at 25 °C ambient temperature and sea level)



Overview SUCOFLEX® 300

The light weight, high performance cable assembly

Product description

The SUCOFLEX 300 lightweight, low-loss flexible microwave cable assemblies are high-end products designed to meet the stringent needs of space flight systems (e. g. satellites) and aerospace systems (aircraft, helicopters, missiles), which are subjected to extremely severe operating conditions.

The 300 series offers a consistently outstanding mechanical and electrical performance, stability and reliability up to 40 GHz. The added feature of this SUCOFLEX type is a weight reduction of up to 50 % compared to our conventional products.



Product features for space applications

- Assemblies produced in a clean environment room
- Specifically designed lightweight connectors
- Extensive testing of assemblies
- High-end assemblies approved by Europe's leading satellite manufacturers

Product features for defense applications

- Lightweight reduces overall system weight and aids portability
- Rugged connectors made for easy serviceability
- Specialised range of connectors, which is being continuously extended
- Comprehensive tested product range
- High-end product approved for most sophisticated military aircraft
- Additional D-armour provide increased crush and abrasion resistance

Recommended connectors

| | |
|----------------------|---------------------------------------|
| SF301 SF301_Space | SMA |
| SF302 | SMA, SK, PC2.4 |
| SF304 SF304_Space | SMA, N, TNC |
| SF307_Space | TNC |
| SF329 | SMA, SK, TNC, N |
| SF340 | SMA, SK |
| | Other connectors available on request |

Technical data

| HUBER+SUHNER cable type | Operating frequency | Temperature range | Outer diameter | Nominal attenuation 18 GHz, 25 °C | Bending radii | | Weight g | More information see page |
|----------------------------|------------------------|----------------------|-------------------|--------------------------------------|---------------|----------------|-------------|------------------------------|
| | GHz | °C | mm | dB/m | static mm | repeated mm | | |
| SUCOFLEX 301 | 18 | -55 to +125 | 3.5 | 2.0 | 15 | 20 | 23.9 | 47 |
| SUCOFLEX 301_Space | 18 | -55 to +150 | 3.5 | 2.0 | 15 | 20 | 23.9 | 47 |
| SUCOFLEX 302 | 40 | -55 to +125 | 3.7 | 1.9 | 15 | 30 | 29.0 | 50 |
| SUCOFLEX 304 | 18 | -55 to +125 | 5.4 | 1.2 | 20 | 50 | 46.0 | 54 |
| SUCOFLEX 304_Space | 18 | -55 to +150 | 5.4 | 1.2 | 20 | 50 | 46.0 | 54 |
| SUCOFLEX 307_Space | 8 | -55 to +150 | 9.0 | 0.4 at 8 GHz | 50 | 100 | 133 | 57 |
| SUCOFLEX 329 | 29 | -65 to +165 | 5.1 | 1.0 | 23 | 70 | 42 | 60 |
| SUCOFLEX 340 | 40 | -65 to +165 | 4.2 | 1.6 | 8.4 | 25 | 18 | 63 |

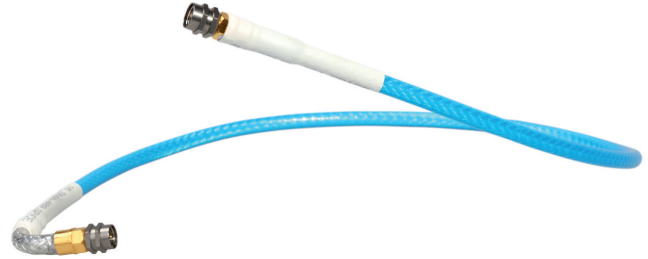
SUCOFLEX® 301

The light weight, high performance microwave cable assembly working up to 18 GHz

High performance

Product description

The SUCOFLEX 301 light weight, high end cable assemblies are designed to provide optimal performance up to 18 GHz were light weight, stringent electrical requirements - in particular stability and low loss, are important.



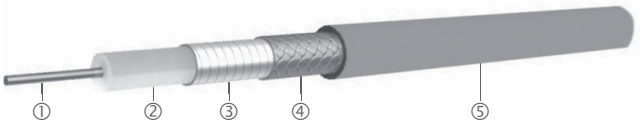
Product features

- Impedance 50 Ω
- Applicable up to 18 GHz
- Up to 40 % weight reduction compared to standard SUCOFLEX 101 assemblies (lower launching costs)
- Production in clean room
- All space connectors vented
- Outgassing according ECSS-Q-ST-70-02C and NASA reference publication 1124
- MIL-DTL-17 qualified
- Low loss

Recommended connectors

| | |
|---------------------------------------|-----|
| SF301 | SMA |
| SF301_Space | |
| Other connectors available on request | |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Outer diameter mm |
|--------------------|----------------------|-----------------|------------------------|-------------|----------------------|
| SUCOFLEX_301 | AlCuAg wire | LD-PTFE | CuAg tape/AlCuAg braid | ETFE, blue | 3.5 |
| SUCOFLEX_301_Space | AlCuAg wire | LD-PTFE | CuAg tape/AlCuAg braid | ETFE, blue | 3.5 |


Other SUCOFLEX 301 cables available on request.

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF301 | SF301_Space | Op. freq. | VSWR per connector | Remarks |
|-----------|------------------------|-----------------------------|-------|-------------|-----------|--------------------|---------|
| | | | | | GHz | | |
| SMA | straight cable plug | 11_SMA-153 | • | | 18 | 1.12 | |
| | straight cable plug | 11_SMA-187_Space | | • | 12 18 | 1.07 1.12 | vented |
| | right angle cable plug | 16_SMA-189_Space | | • | 12 18 | 1.07 1.12 | vented |

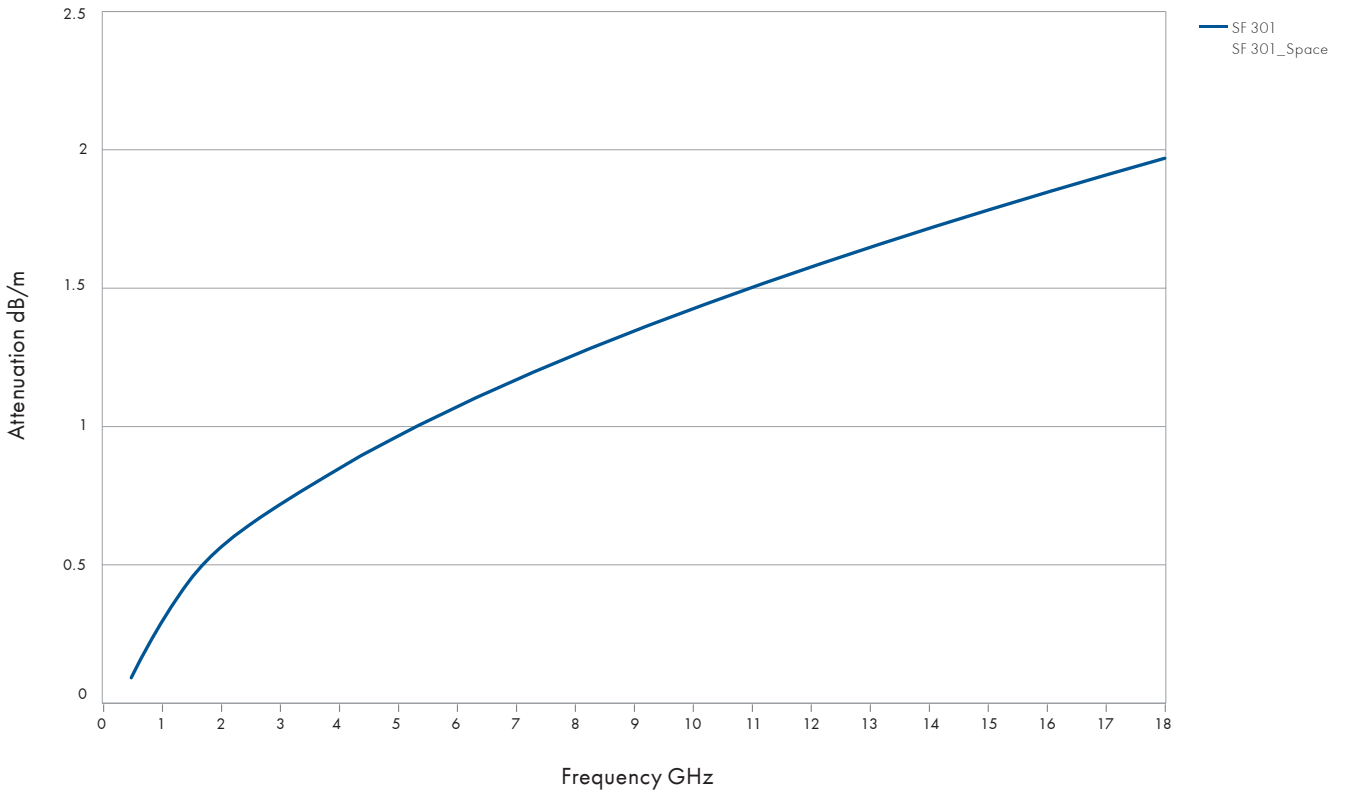
SUCOFLEX® 301

Assembly types

| | | SUCOFLEX 301 | SUCOFLEX 301_Space |
|---|---------|--|--|
| Construction | |  | |
| Max. operating frequency | GHz | 18 | 18 |
| Application | | static | static |
| Velocity of propagation | % | 77 | 77 |
| Weight | g/m | 23.9 | 23.9 |
| Min. bending radius static | mm | 15 | 15 |
| Min. bending radius repeated | mm | 20 | 20 |
| Temperature range | °C | -55 to +125 | -55 to +150 |
| Tensile load | N | 100 | 100 |
| Inner conductor | | solid wire | solid wire |
| Dielectric | | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid |
| Jacket | | ETFE | ETFE |
| Outer diameter | mm | 3.5 | 3.5 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 40 mm) | °el/GHz | < 1.5 | < 1.5 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph |
| Radiation-gamma | Mrad | n/a | 30 |
| Connectors vented | | no | yes |
| Out gassing according ECSS-Q_ST-70-02 and NASA reference publication 1124 | | no | TML < 1 %, CVCM < 0.1 % |
| Soldering according to ESA qualified materials and processes | | no | ECSS-Q-70-08A and ECSS-Q-70-18A |
| Assembling in clean room | | no | general: class 10 000 working area: class 100 |

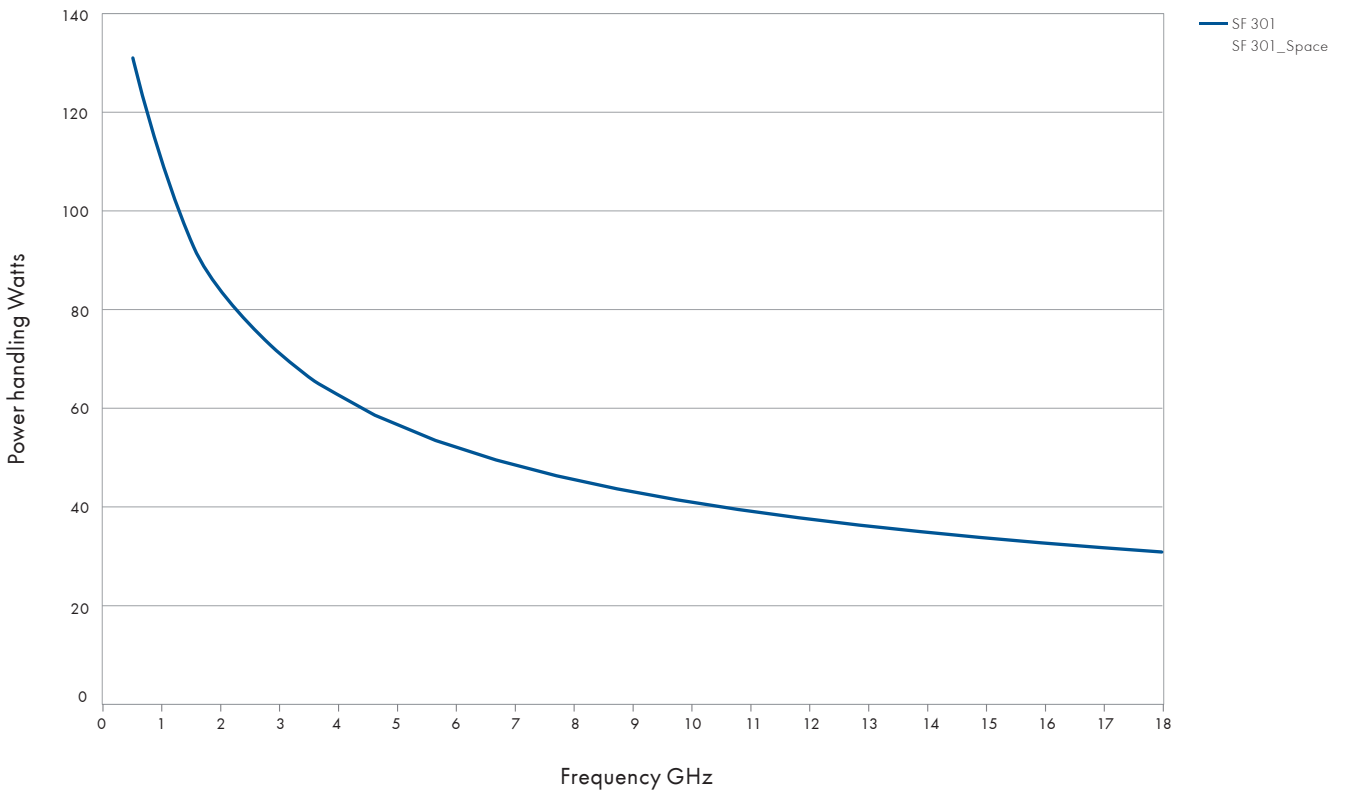
SUCOFLEX® 301

Attenuation (nominal values at +25 °C ambient temperature)



High performance

Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 302

The light weight, high performance microwave cable assembly working up to 40 GHz

Product description

The SUCOFLEX 302 light weight, high end cable assemblies are designed to provide optimal performance up to 40 GHz where light weight, stringent electrical requirements - in particular stability and low loss, are important.



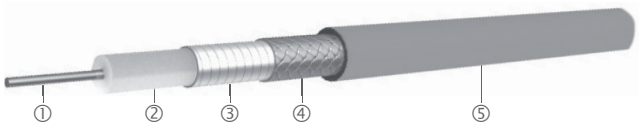
Product features

- Impedance 50 Ω
- Applicable up to 40 GHz
- Up to 35 % weight reduction compared to standard SUCOFLEX 102 assemblies
- High reliability and stability
- Low loss

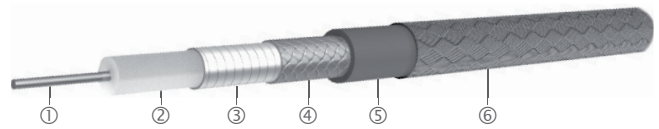
Recommended connectors

| | |
|-----------------|---------------------------------------|
| SF302 SF302D | SMA, SK, PC2.4, PC3.5, TNC, N |
| | Other connectors available on request |

Construction



SF 302





SF 302_D

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|----------------|----------------------|-----------------|----------------------------|-------------|----------------------------|----------------------|
| SUCOFLEX_302 | AlCuAg wire | LD-PTFE | CuAg tape/ AlCuAg braid | ETFE, blue | no | 3.7 |
| SUCOFLEX_302_D | AlCuAg wire | LD-PTFE | CuAg tape/ AlCuAg braid | ETFE | aramid yarn braid, blue | 4.3 |

Other SUCOFLEX 302 cables available on request.

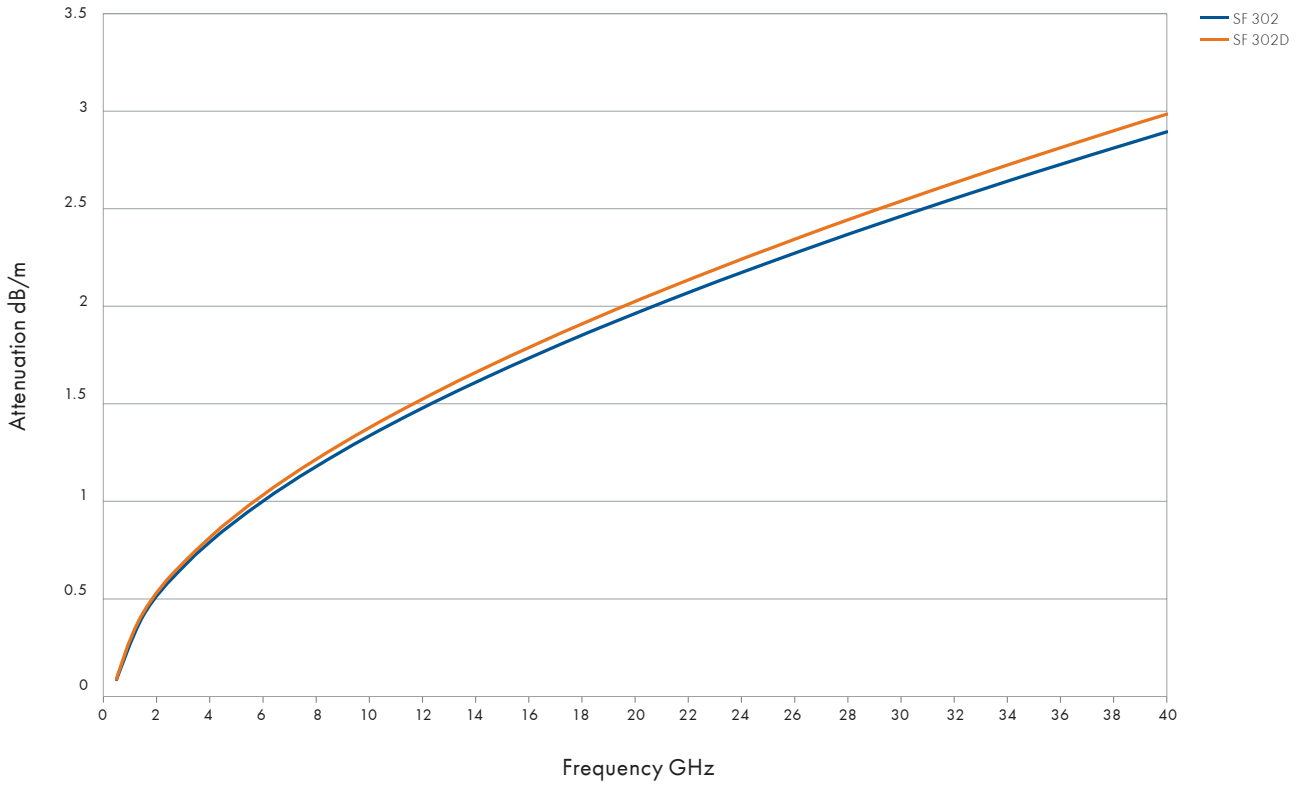
SUCOFLEX® 302

Assembly types

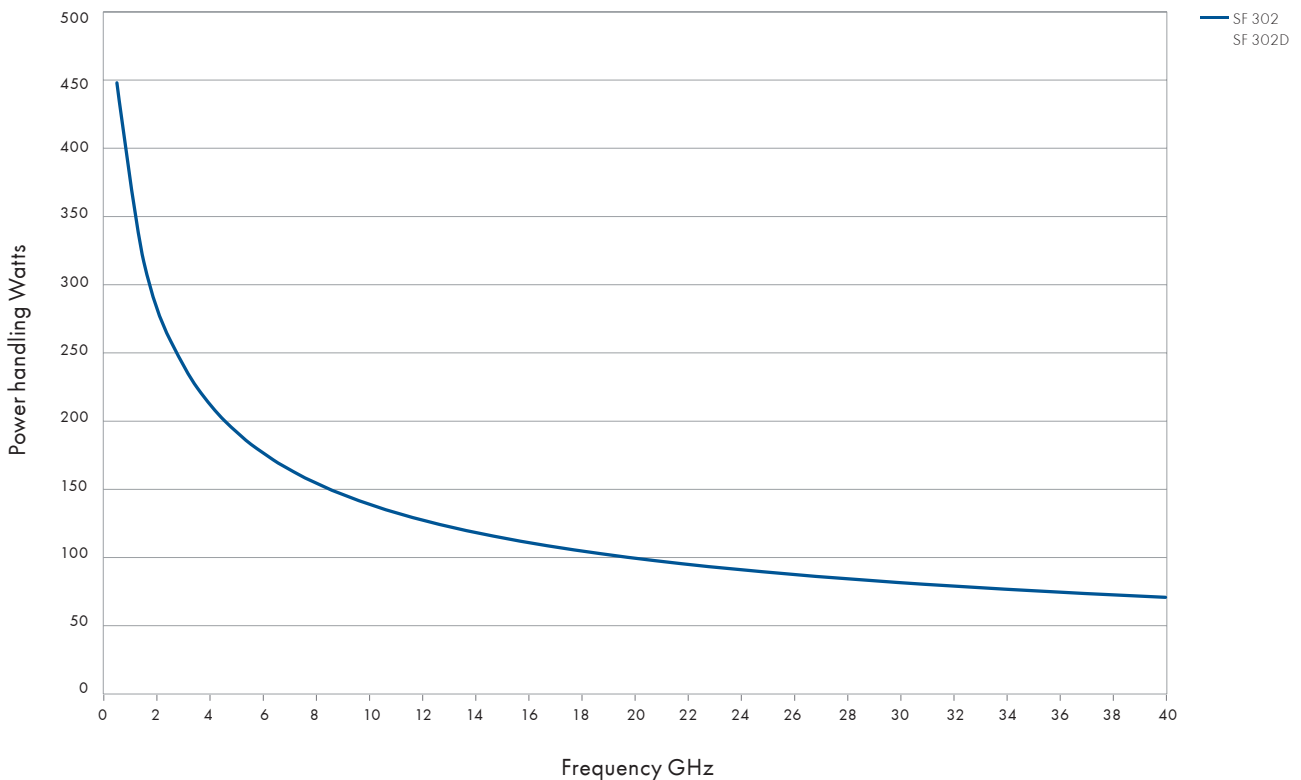
| | | SUCOFLEX 302 | SUCOFLEX 302D |
|--|---------|--|---|
| Construction | |  |  |
| Max. operating frequency | GHz | 40 | 40 |
| Application | | static | static |
| Velocity of propagation | % | 77 | 77 |
| Weight | g/m | 29 | 31 |
| Min. bending radius static | mm | 15 | 15 |
| Min. bending radius repeated | mm | 30 | 30 |
| Temperature range | °C | -55 to +125 | -55 to +125 |
| Tensile load | N | 150 | 150 |
| Inner conductor | | solid wire | solid wire |
| Dielectric | | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid |
| Jacket | | ETFE | ETFE |
| Ruggedisation | | no | aramid yarn braid |
| Outer diameter | mm | 3.7 | 4.3 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 40 mm) | °el/GHz | < 1.5 | < 1.5 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph |
| Connectors vented | | no | no |
| Assembling in clean room | | no | no |

SUCOFLEX[®] 302

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 302

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF302 | SF302D | Operating frequency GHz | VSWR per connector | Remarks |
|-----------|------------------------------------|-----------------------------|-------|--------|----------------------------|--------------------|---------|
| SK | straight cable plug | 11_SK-252 | • | • | 40 | 1.20 | |
| | right angle cable plug | 16_SK-252 | • | • | 40 | 1.20 | |
| | straight cable jack | 21_SK-252 | • | • | 40 | 1.20 | |
| | straight panel bulkhead cable jack | 24_SK-251 | • | • | 40 | 1.20 | ML 35 |
| N | straight cable plug | 11_N-206 | • | • | 18 | 1.12 | |
| PC 2.4 | straight cable plug | 11_PC2.4-201 | • | • | 40 | 1.20 | |
| | straight cable jack | 21_PC2.4-201 | • | • | 40 | 1.20 | |
| | straight panel bulkhead cable jack | 24_PC2.4-201 | • | • | 40 | 1.20 | ML 38 |
| PC 3.5 | straight cable plug | 11_PC3.5-203 | • | • | 26.5 | 1.16 | |
| | straight cable jack | 21_PC3.5-203 | • | • | 26.5 | 1.16 | |
| SMA | straight cable plug | 11_SMA-218 | • | • | 18 26.5 | 1.12 1.20 | |
| | right angle cable plug | 16_SMA-254 | • | • | 18 | 1.12 | |
| | straight cable jack | 21_SMA-204 | • | • | 18 26.5 | 1.12 1.20 | |
| | straight panel bulkhead cable jack | 24_SMA-210 | • | • | 18 26.5 | 1.12 1.20 | ML 20 |
| TNC | straight cable plug | 11_TNC-222 | • | • | 18 | 1.12 | |
| | straight panel bulkhead cable jack | 24_TNC-222 | • | • | 18 | 1.12 | ML 4 |

SUCOFLEX® 304

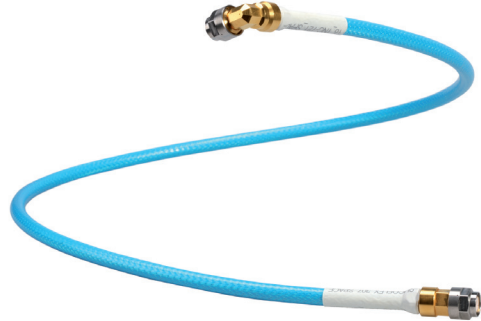
The light weight, high performance microwave cable assembly working up to 18 GHz

Product description

The SUCOFLEX 304 light weight, high end cable assemblies are designed to provide optimal performance up to 18 GHz were light weight, stringent electrical requirements - in particular stability and lowest loss, are important.

Product features

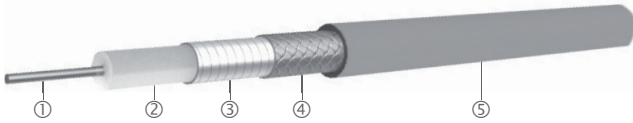
- Impedance 50 Ω
- Applicable up to 18 GHz
- 45 % weight reduction compared to standard SUCOFLEX 104 assemblies (lower launching costs)
- Production in clean room
- All space connectors vented
- Outgassing according ECSS-Q-ST-70-02C and NASA reference publication 1124
- MIL-DTL-17 qualified



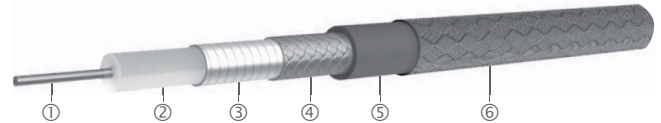
Recommended connectors

| | |
|--------------------------------|---------------------------------------|
| SF304 SF304D SF304_Space | SMA, TNC |
| | Other connectors available on request |

Construction



SF 304/SF 304_Space



SF 304_D

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|--------------------|----------------------|-----------------|------------------------|-------------|-------------------------|----------------------|
| SUCOFLEX_304 | AlCuAg wire | LD-PTFE | CuAg tape/AlCuAg braid | ETFE, blue | no | 5.4 |
| SUCOFLEX_304_D | AlCuAg wire | LD-PTFE | CuAg tape/AlCuAg braid | ETFE | aramid yarn braid, blue | 6.0 |
| SUCOFLEX_304_Space | AlCuAg wire | LD-PTFE | CuAg tape/AlCuAg braid | ETFE, blue | no | 5.4 |



Other SUCOFLEX 304 cables available on request.

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF304 | SF304D | SF304_Space | Operating frequency GHz | VSWR per connector | Remarks |
|-----------|------------------------------------|-----------------------------|-------|--------|-------------|----------------------------|--------------------|---------|
| SMA | straight cable plug | 11_SMA-459 | • | • | | 18 | 1.12 | |
| | straight cable plug | 11_SMA-487_Space | | | • | 18 | 1.12 | vented |
| | right angle cable plug | 16_SMA-489_Space | | | • | 18 | 1.12 | vented |
| | straight panel bulkhead cable jack | 24_SMA-454 | • | • | | 18 | 1.20 | |
| TNC | straight cable plug | 11_TNC-457 | • | • | | 18 | 1.12 | |
| | straight panel bulkhead cable jack | 24_TNC-457 | • | • | | 18 | 1.12 | |

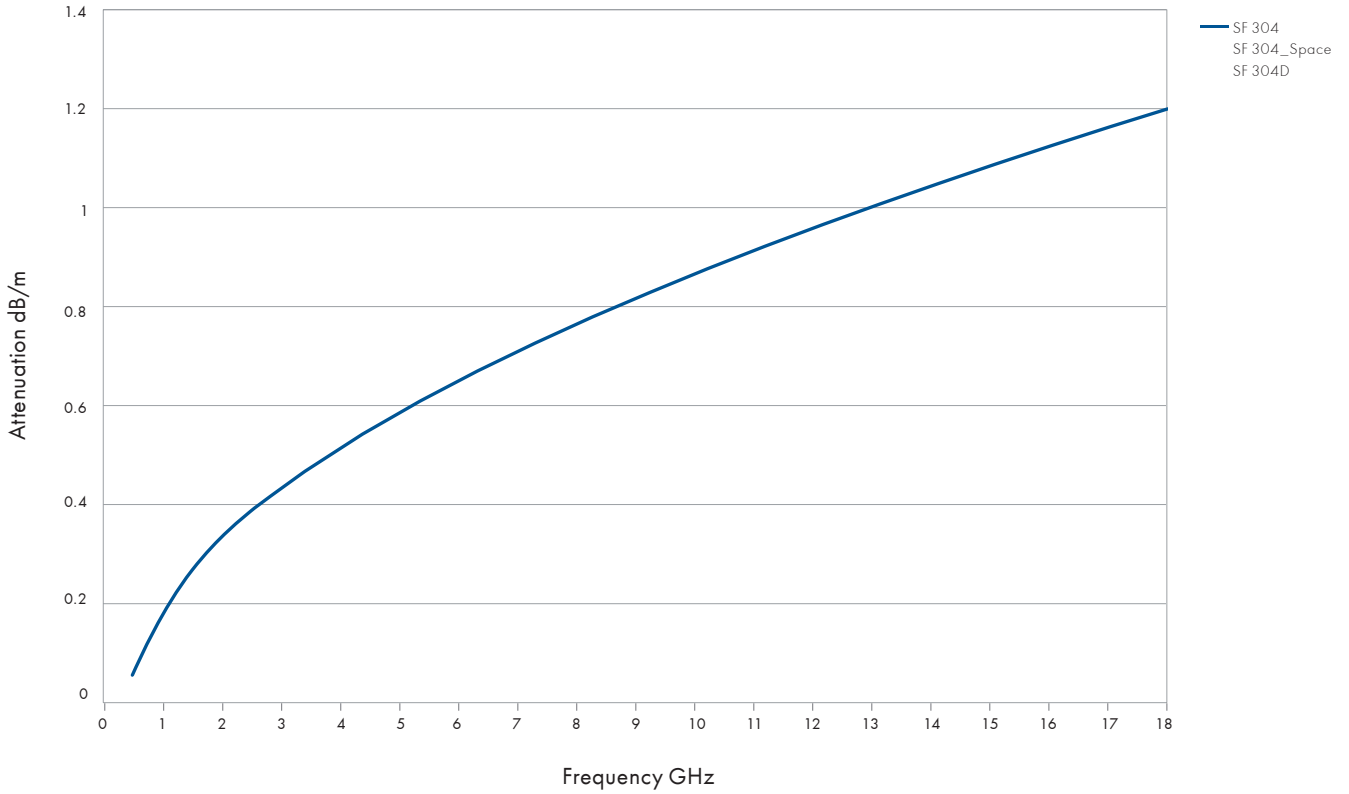
SUCOFLEX® 304

Assembly types

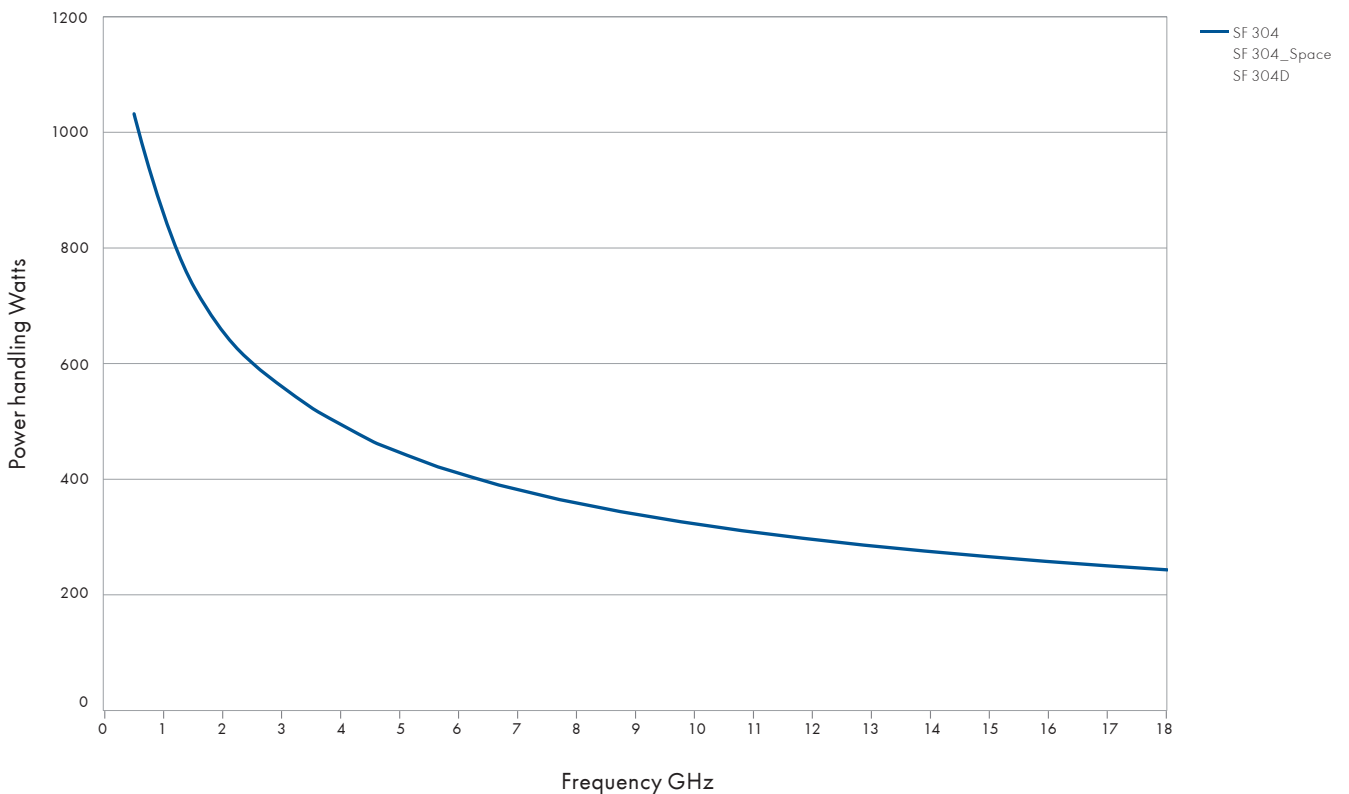
| | | SUCOFLEX 304 | SUCOFLEX 304_Space | SUCOFLEX 304D |
|---|---------|---|---|---|
| Construction | |  | |  |
| Max. operating frequency | GHz | 18 | 18 | 18 |
| Application | | static | static | static |
| Velocity of propagation | % | 77 | 77 | 77 |
| Weight | g/m | 46 | 46 | 56 |
| Min. bending radius static | mm | 20 | 20 | 20 |
| Min. bending radius repeated | mm | 50 | 50 | 50 |
| Temperature range | °C | -55 to +125 | -55 to +150 | -55 to +125 |
| Tensile load | N | 250 | 250 | 250 |
| Inner conductor | | solid wire | solid wire | solid wire |
| Dielectric | | LD-PTFE | LD-PTFE | LD-PTFE |
| Outer conductor | | tape/braid | tape/braid | tape/braid |
| Jacket | | ETFE | ETFE | ETFE |
| Ruggedisation | | no | no | aramid yarn braid |
| Outer diameter | mm | 5.4 | 5.4 | 6.0 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 55 mm) | °el/GHz | < 1.5 | < 1.5 | < 1.5 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 | < 1500 | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.1 | ± 0.1 | ± 0.1 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 | < 0.2 | < 0.2 |
| Insertion loss stability vs. shaking | dB | ± 0.1 | ± 0.1 | ± 0.1 |
| Power handling | watt | see graph | see graph | see graph |
| Radiation-gamma | Mrad | n/a | 30 | n/a |
| Connectors vented | | no | yes | no |
| Out gassing according ECSS-Q-ST-70-02 and NASA reference publication 1124 | | no | TML < 1 %, CVCM < 0.1 % | no |
| Soldering according to ESA qualified materials and processes | | no | ECSS-Q-70-08A and ECSS-Q-70-18A | no |
| Assembling in clean room | | no | general: class 10 000 working area: class 100 | no |

SUCOFLEX[®] 304

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 307

The light weight, high performance microwave cable assembly working up to 8 GHz

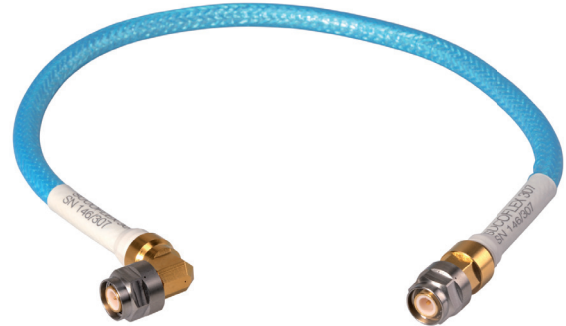
High performance

Product description

The SUCOFLEX 307 light weight, high end cable assemblies are designed to provide optimal performance up to 8 GHz where light weight, high power, stringent electrical requirements - in particular stability and low loss, are important.

Product features

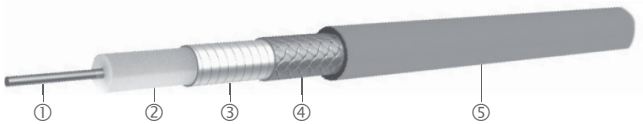
- Impedance 50 Ω
- Applicable up to 8 GHz
- High power application
- Centre conductor and braid in aluminum instead of copper
- Production in clean room
- Extensive testing of the assembly
- Customer specific qualification
- All connectors vented
- Outgassing according ECSS-Q-ST-70-02C and NASA reference publication 1124
- MIL-DTL-17 qualified
- Mechanical stability
- Low loss



Recommended connectors

| | |
|-------------|---------------------------------------|
| SF307_Space | TNC |
| | Other connectors available on request |

Construction




| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Outer diameter mm |
|--------------------|----------------------|-----------------|------------------------|-------------|----------------------|
| SUCOFLEX_307_Space | AlCuAg wire | LD-PTFE | CuAg tape/AlCuAg braid | ETFE, blue | 9.0 |

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF307_Space | Operating frequency GHz | VSWR per connector | Remarks |
|-----------|------------------------|-----------------------------|-------------|----------------------------|--------------------|---------|
| TNC | straight cable plug | 11_TNC-721_Space | • | 5.5 | 1.07 | vented |
| | right angle cable plug | 16_TNC-721_Space | • | 5.5 | 1.07 | vented |

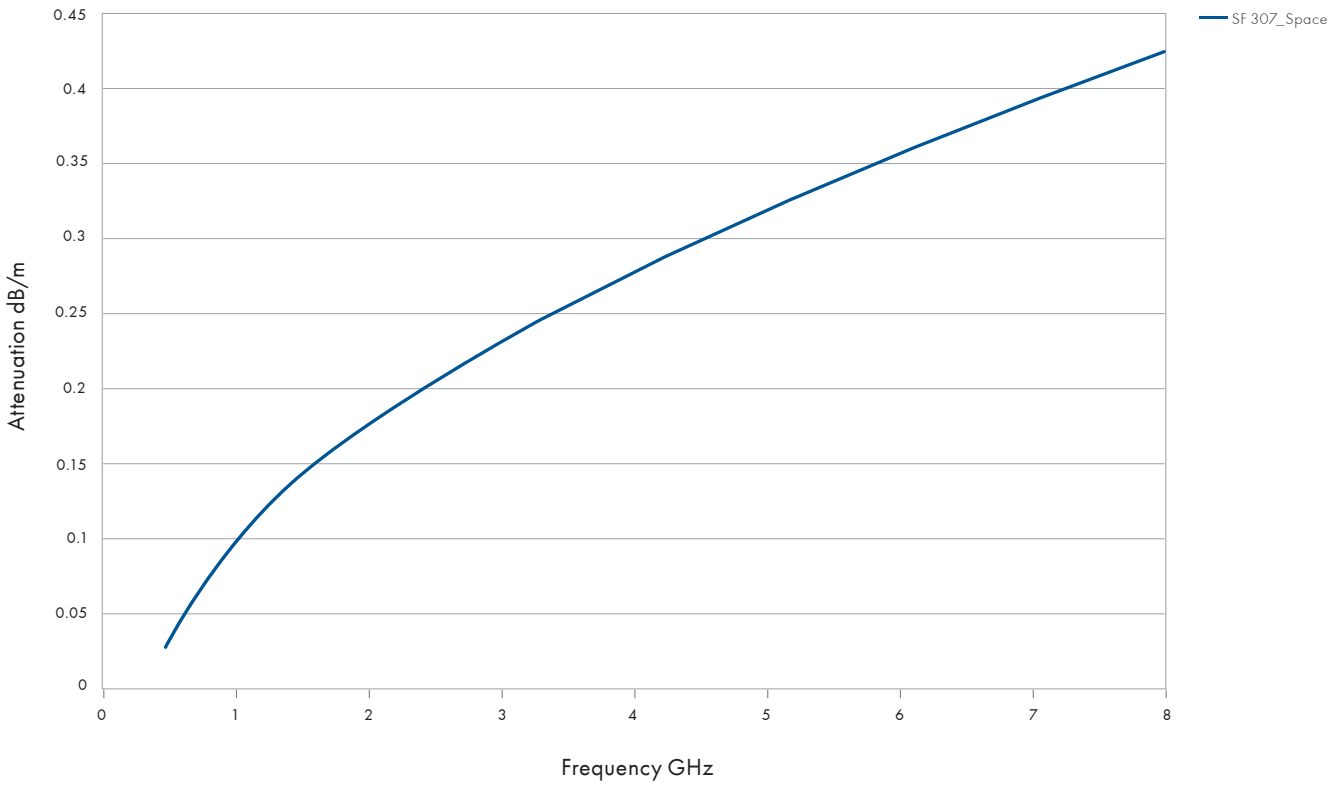
SUCOFLEX® 307

Assembly types

| | | SUCOFLEX 307_Space |
|--|---------|--|
| Construction | |  |
| Max. operating frequency | GHz | 8 |
| Application | | static |
| Velocity of propagation | % | 77 |
| Weight | g/m | 133 |
| Min. bending radius static | mm | 50 |
| Min. bending radius repeated | mm | 100 |
| Temperature range | °C | -55 to +150 |
| Tensile load | N | 340 |
| Inner conductor | | solid wire |
| Dielectric | | LD-PTFE |
| Outer conductor | | tape/braid |
| Jacket | | ETFE |
| Outer diameter | mm | 9.0 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 |
| Phase stability vs. flexure (360°, diameter 125 mm) | °el/GHz | < 2.0 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 1500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph |
| Insertion loss stability vs. bending | dB | ± 0.1 |
| Insertion loss stability vs. temperature | %/°C | < 0.45 |
| Insertion loss stability vs. shaking | dB | ± 0.1 |
| Power handling | watt | see graph |
| Radiation-gamma | Mrad | 30 |
| Connectors vented | | yes |
| Out gassing according ECSS-Q_ST-70-02 and NASA reference publication 1124 | | TML < 1 %, CVCM < 0.1 % |
| Soldering according to ESA qualified materials and processes | | ECSS-Q-70-08A and ECSS-Q-70-18A |
| Assembling in clean room | | general: class 10 000 working area: class 100 |

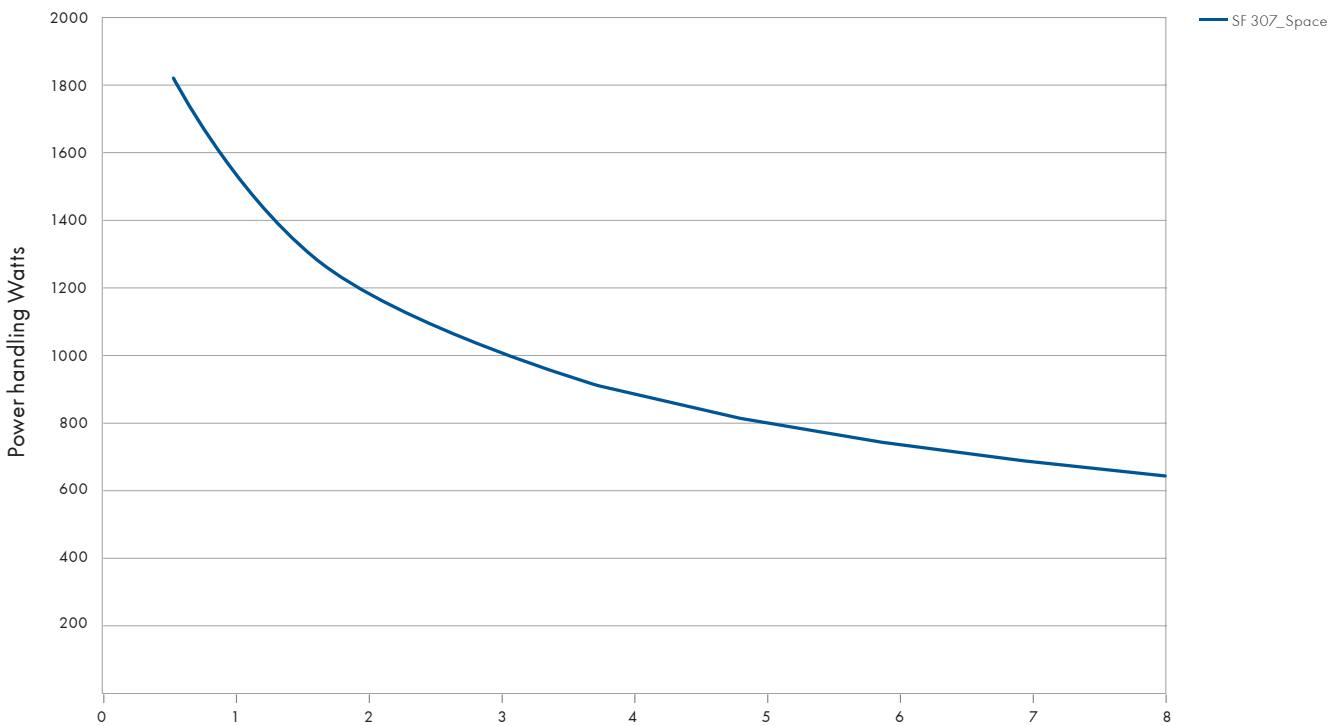
SUCOFLEX® 307

Attenuation (nominal values at +25 °C ambient temperature)



High performance

Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 329

Light weight, phase stable assembly for space and airborne applications

Product description

The SUCOFLEX 329 offers a consistently outstanding mechanical and electrical performance, stability and reliability up to 29 GHz with triple shielding for improved screening attenuation. The added feature of this SUCOFLEX type is a weight reduction of up to 50 % compared to our conventional products.



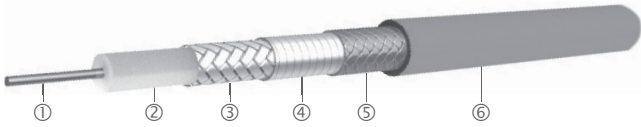
Product features

- Impedance 50 Ω
- Applicable up to 29 GHz
- Light weight
- MIL-DTL-17 qualified
- Low loss and high phase stability vs. temperature
- Outgassing free acc. ESA/NASA
- Standard and high radiation resistance version available

Recommended connectors

| | |
|-------|---------------------------------------|
| SF329 | SMA, SK, TNC, N |
| | Other connectors available on request |

Construction




| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter mm |
|--------------|----------------------|------------------|----------------------|------------------------------|------------------|-----------------|----------------------|
| SUCOFLEX_329 | AlCuAg wire | PTFE microporous | CuAg flat wire braid | aluminium/ polyimide tape | AlCuAg | ECTFE, black | 5.1 |

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF329 | Operating frequency GHz | VSWR per connector |
|-----------|---------------------|-----------------------------|-------|----------------------------|--------------------|
| SK | straight cable plug | 29094KPV | • | 29 | 1.14 |
| SMA | straight cable plug | 29094PV | • | 26.5 | 1.14 |
| N | straight cable plug | 29080PV | • | 18 | 1.14 |
| TNC | straight cable plug | 29714PV | • | 18 | 1.14 |

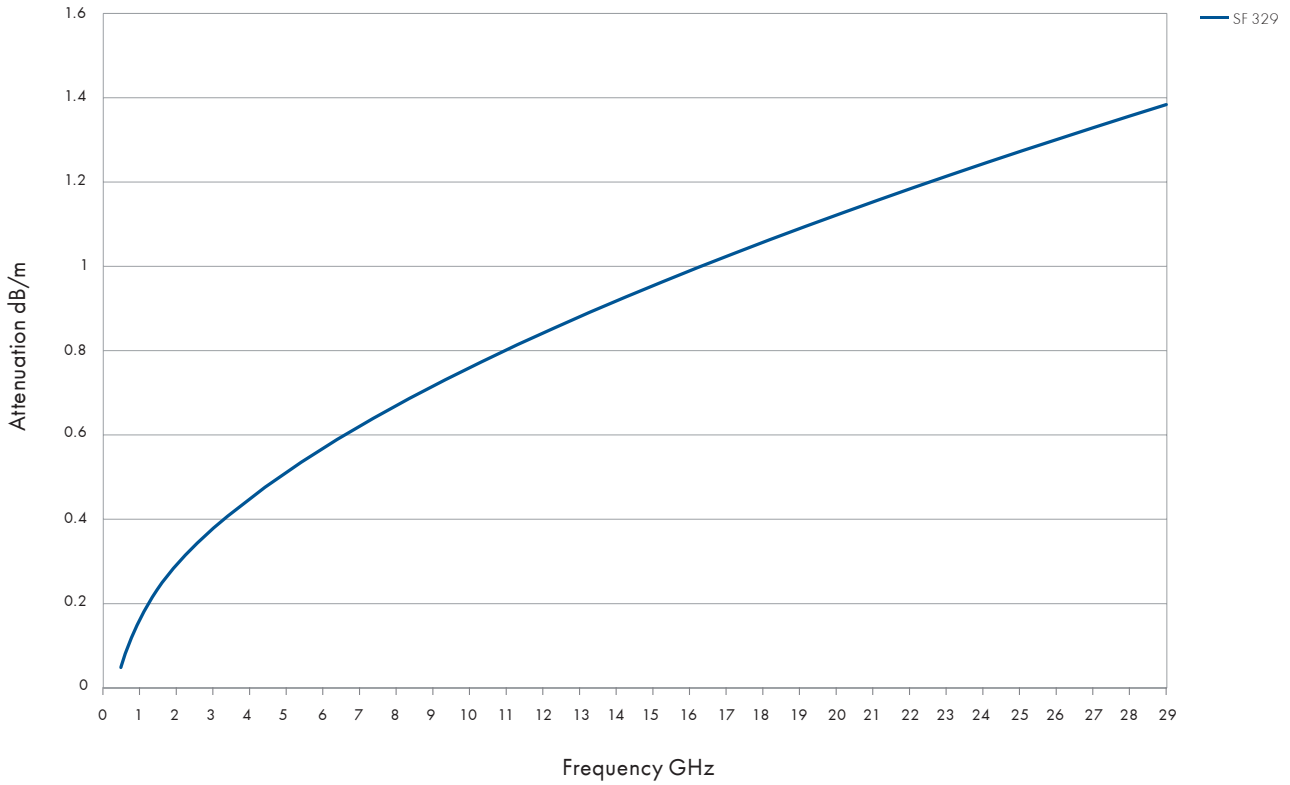
SUCOFLEX® 329

Assembly types

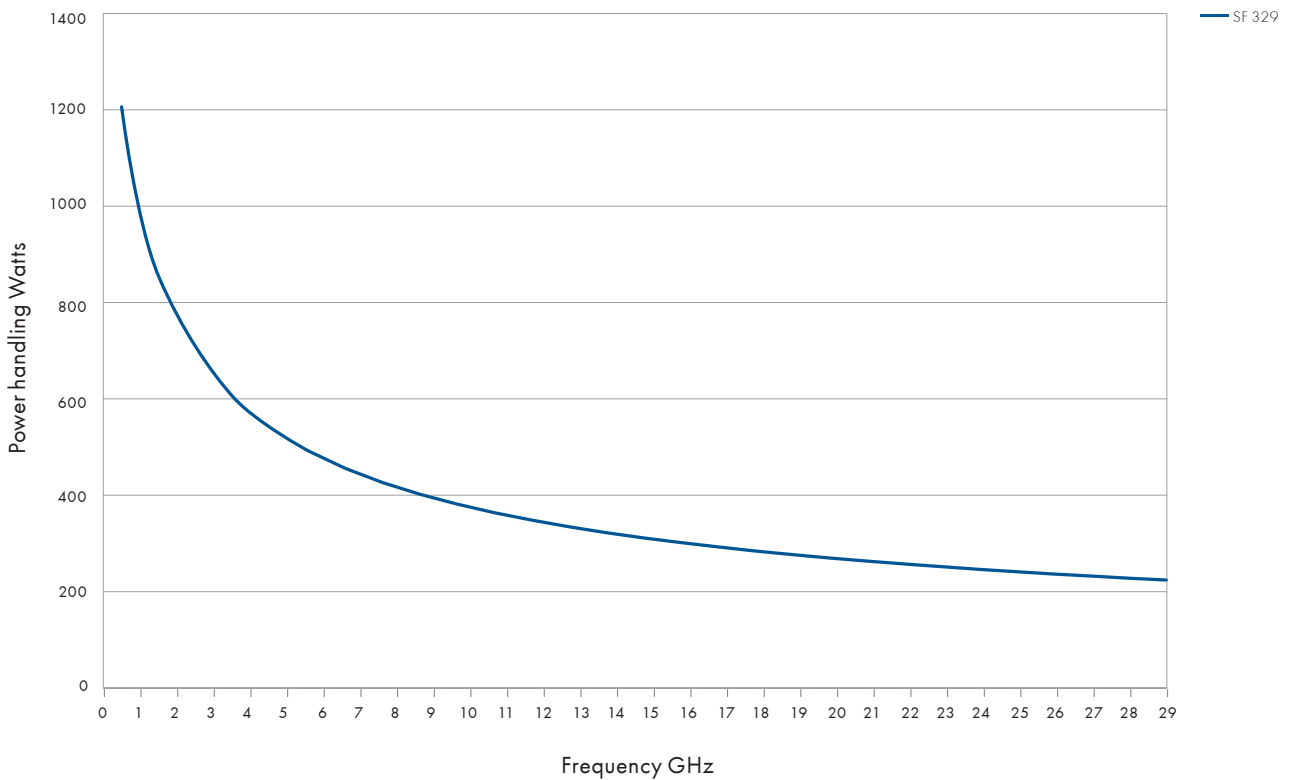
| | | SUCOFLEX 329 |
|---|---------|--|
| Construction | |  |
| Max. operating frequency | GHz | 29 |
| Application | | static and dynamic |
| Velocity of propagation | % | 82 |
| Weight | g/m | 40 |
| Min. bending radius static | mm | 23 |
| Min. bending radius repeated | mm | 70 |
| Temperature range | °C | -65 to +165 |
| Tensile load | N | 133 |
| Inner conductor | | solid wire |
| Dielectric | | PTFE microporous |
| Outer conductor | | CuAg flat wire braid |
| Jacket | | ECTFE |
| Outer diameter | mm | 5.1 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 |
| Phase stability vs. flexure (360°, diameter 125 mm) | °el/GHz | < 0.65 |
| Phase stability vs. temperature (-55 to +85 °C) | ppm | < 800 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 |
| Power handling | watt | see graph |
| Radiation-gamma | Mrad | 200 |
| Connectors vented | | yes |
| Out gassing according ECSS-Q_ST-70-02 and NASA reference publication 1124 | | TML < 1 %, CVCM < 0.1 % |
| Soldering according to ESA qualified materials and processes | | J-STD-001ES |
| Assembling in clean room | | class 100 000 |

SUCOFLEX[®] 329

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 340

Light weight, phase stable assembly for space and airborne applications

Product description

The SUCOFLEX 340 offers a consistently outstanding mechanical and electrical performance, stability and reliability up to 40 GHz with triple shielding for improved screening attenuation. The added feature of this SUCOFLEX type is a weight reduction of up to 50 % compared to our conventional products.

Product features

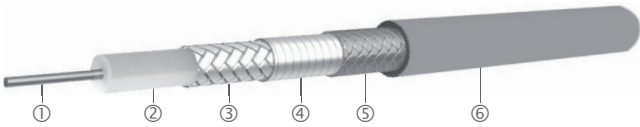
- Impedance 50 Ω
- Applicable up to 40 GHz
- Light weight
- MIL-DTL-17 qualified
- Low loss and high phase stability vs. temperature
- Outgassing free acc. ESA/NASA
- Standard and high radiation resistance version available



Recommended connectors

| | |
|-------|---------------------------------------|
| SF340 | SMA, SK |
| | Other connectors available on request |

Construction




| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter |
|--------------|----------------------|------------------|----------------------|------------------------------|------------------|--------------|----------------|
| SUCOFLEX_340 | AlCuAg wire | PTFE microporous | CuAg flat wire braid | aluminium/ polyimide tape | AlCuAg | ECTFE, black | 4.2 mm |

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF340 | Operating frequency | VSWR per connector |
|-----------|---------------------|-----------------------------|-------|---------------------|--------------------|
| | | | | GHz | |
| SK | straight cable plug | 29094KPV | • | 40 | 1.14 |
| SMA | straight cable plug | 29094PV | • | 26.5 | 1.14 |

SUCOFLEX® 340

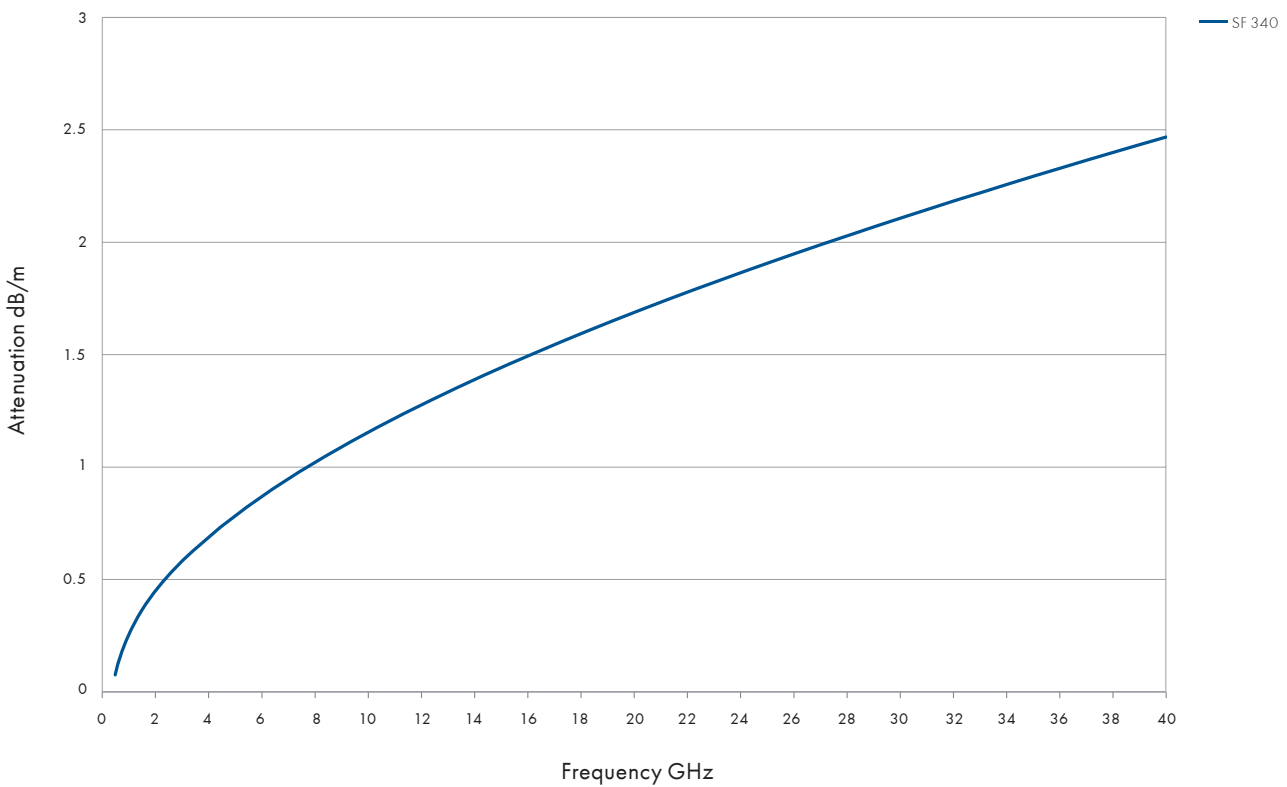
Assembly types

| | | SUCOFLEX 340 |
|--|---------|--|
| Construction | |  |
| Max. operating frequency | GHz | 40 |
| Application | | static and dynamic |
| Velocity of propagation | % | 82 |
| Weight | g/m | 27 |
| Min. bending radius static | mm | 8.4 |
| Min. bending radius repeated | mm | 25 |
| Temperature range | °C | -65 to +165 |
| Tensile load | N | 133 |
| Inner conductor | | solid wire |
| Dielectric | | PTFE microporous |
| Outer conductor | | flat wire braid |
| Jacket | | ECTFE |
| Outer diameter | mm | 4.2 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 |
| Phase stability vs. flexure (360°, diameter 125 mm) | °el/GHz | < 0.65 |
| Phase stability vs. temperature (-55 to +85 °C) | ppm | < 800 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph |
| Insertion loss stability vs. bending | dB | ± 0.2 |
| Insertion loss stability vs. temperature | %/°C | < 0.2 |
| Power handling | watt | see graph |
| Radiation-gamma | Mrad | 200 |
| Connectors vented | | yes |
| Out gassing according ECSS-Q_ST-70-02 and NASA reference publication 1124 | | TML < 1 %, CVCM < 0.1 % |
| Soldering according to ESA qualified materials and processes | | J-STD-001ES |
| Assembling in clean room | | class 100 000 |

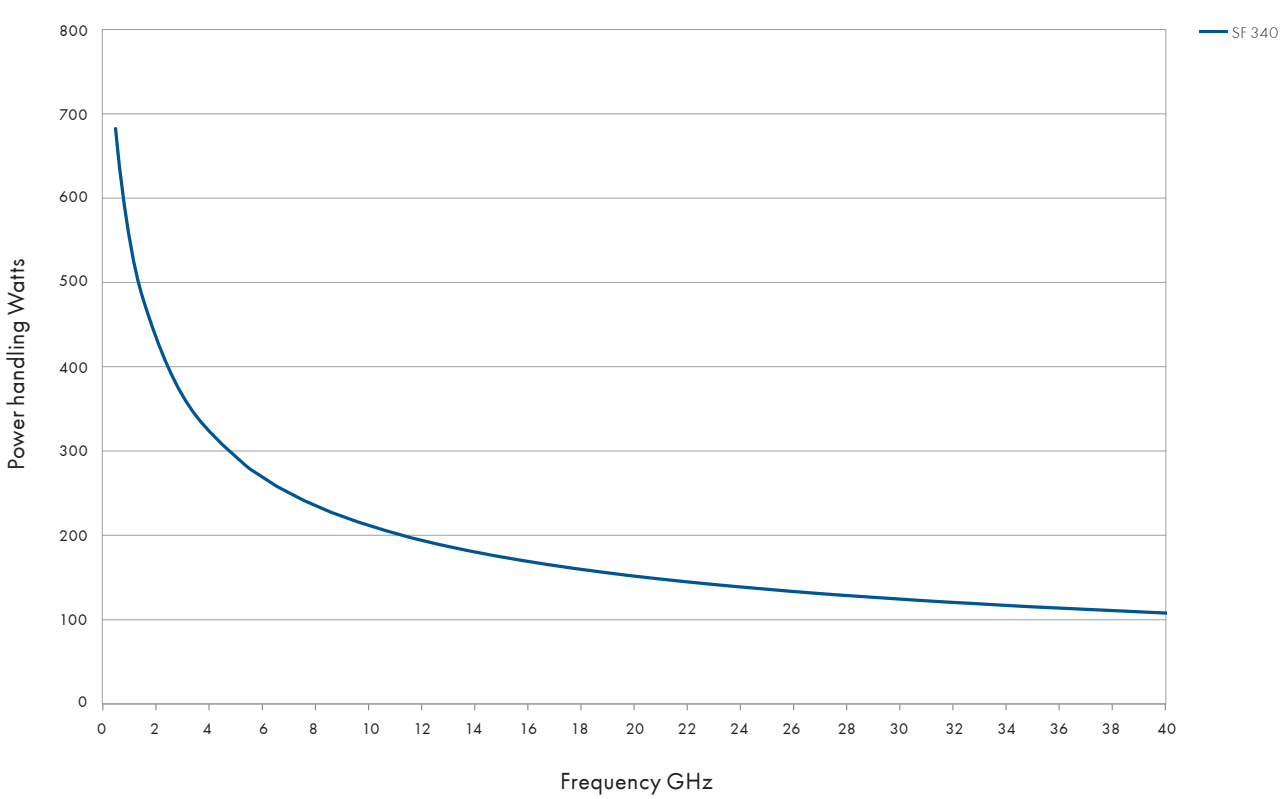
SUCOFLEX® 340

High performance

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Overview SUCOFLEX® 400

The low loss benchmark

Product description

The SUCOFLEX 400 microwave assembly family has been specifically developed for static high performance defense, applications, and anywhere the best insertion loss, high phase stability versus temperature, excellent return loss are of the utmost importance.

Today's advanced radio frequency systems enable critical applications in defense and must comply with the highest demands. So it is essential that the interconnection components rely on the highest standards as well. The SUCOFLEX 400 family meets these challenges and gives you the opportunity to design with the highest performance microwave cable in its class.



Product features

- Best insertion loss on the market
- High phase stability versus temperature
- Excellent voltage standing wave ratio (VSWR)
- Can be provided with various ruggedisations to protect the assembly against different environmental influences
- Available as assembly only
- For static applications only

Recommended connectors

| | |
|-------|---------------------------------------|
| SF404 | SMA, BMA, N, TNCA, PC3.5 |
| | Other connectors available on request |

Technical data

| HUBER+SUHNER cable type | Operating frequency | Temperature range | Outer diameter | Nominal attenuation 18 GHz, 25 °C | Bending radii | | Weight | More information see page |
|-------------------------|---------------------|-------------------|----------------|-----------------------------------|---------------|-------------|--------|---------------------------|
| | GHz | °C | mm | dB/m | static mm | repeated mm | g/m | |
| SUCOFLEX_404 | 26.5 | -55 to +125 | 5.5 | 0.99 | 25 | 35 | 72 | 67 |
| SUCOFLEX_404_D | 26.5 | -55 to +125 | 6.1 | 0.99 | 30 | 40 | 82 | 67 |
| SUCOFLEX_404_A | 26.5 | -40 to +85 | 10.3 | 0.99 | 30 | 50 | 162 | 67 |
| SUCOFLEX_406_D | 18 | -55 to +125 | 8.8 | 0.64 | 40 | 80 | 155 | 70 |
| SUCOFLEX_406_A | 18 | -40 to +85 | 13.20 | 0.64 | 50 | 90 | 203 | 70 |

SUCOFLEX® 404

The low loss benchmark up to 26.5 GHz

Product description

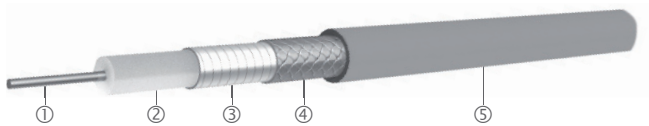
SUCOFLEX 404 is ideal for static applications up to 26.5 GHz or wherever the loss over frequency is a critical factor. With the existing connectors PC3.5, SMA, N and TNCA we cover various applications and sectors of industry.

Product features

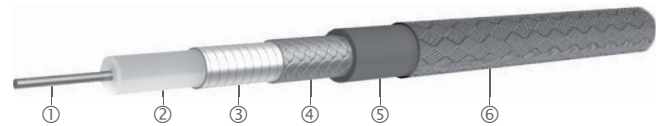
- Impedance 50 Ω
- Applicable up to 26.5 GHz
- Best insertion loss on the market
- High phase stability versus temperature
- Excellent voltage standing wave ratio (VSWR)



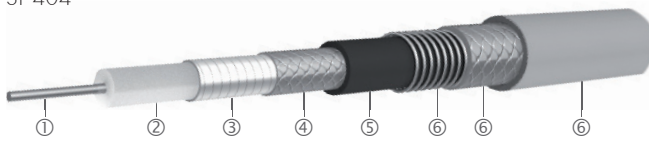
Construction



SF 404



SF 404_D



SF 404_A

Recommended connectors

| | |
|-------|---------------------------------------|
| SF404 | SMA, TNCA, N, PC3.5 |
| | Other connectors available on request |

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|----------------|----------------------|-----------------|------------------------|-------------|----------------------------|----------------------|
| SUCOFLEX_404 | CuAg wire | ULD-PTFE | CuAg tape/braid | FEP, brown | no | 5.5 |
| SUCOFLEX_404_D | CuAg wire | ULD-PTFE | CuAg tape/braid | FEP | aramid yarn braid, black | 6.1 |
| SUCOFLEX_404_A | CuAg wire | ULD-PTFE | CuAg tape/braid | FEP | stainless steel/PUR, black | 10.3 |




Other SUCOFLEX 404 cables available on request.

Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | SF404 | SF404D | SF404A | Operating frequency GHz | VSWR per connector | Remarks |
|-----------|---------------------|-----------------------------|-------|--------|--------|----------------------------|--------------------|---------|
| N | straight cable plug | 11_N-431 | • | • | • | 18 | 1.12 | |
| PC 3.5 | straight cable plug | 11_PC35-407 | • | • | • | 18 26.5 | 1.11 1.14 | |
| | straight cable plug | 11_PC35-410 | • | • | • | 18 26.5 | 1.11 1.14 | QL |
| | straight cable jack | 21_PC35-407 | • | • | • | 18 26.5 | 1.11 1.14 | |
| SMA | straight cable plug | 11_SMA-401 | • | • | • | 18 | 1.15 | |
| TNCA | straight cable plug | 11_TNCA-401 | • | • | • | 18 | 1.16 | |

SUCOFLEX® 404

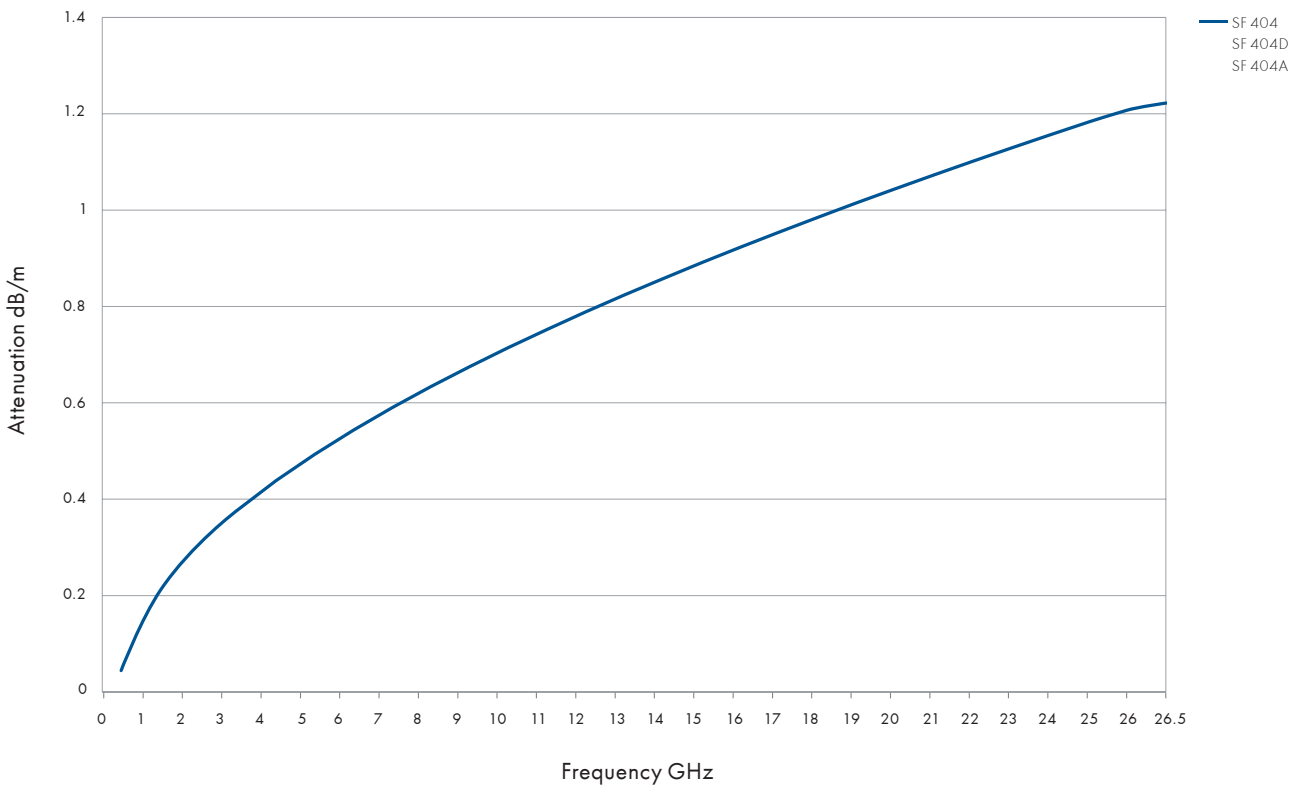
Assembly types

| | | SUCOFLEX 404 | SUCOFLEX 404D | SUCOFLEX 404A |
|--|---------|---|--|---|
| Construction | |  |  |  |
| Max. operating frequency | GHz | 26.5 | 26.5 | 26.5 |
| Application | | static | static | static |
| Velocity of propagation | % | 89 | 89 | 89 |
| Weight | g/m | 72 | 82 | 162 |
| Min. bending radius static | mm | 25 | 30 | 30 |
| Min. bending radius repeated | mm | 35 | 40 | 50 |
| Temperature range | °C | -55 to +125 | -55 to +125 | -40 to +85 |
| Crush resistance | kN/m | 2 | 5 | 80 |
| Tensile load | N | 115 | 115 | 500 |
| Inner conductor | | solid wire | solid wire | solid wire |
| Dielectric | | ULD-PTFE | ULD-PTFE | ULD-PTFE |
| Outer conductor | | tape/braid | tape/braid | tape/braid |
| Jacket | | FEP | FEP | FEP |
| Ruggedisation | | no | aramid yarn braid | stainless steel/PUR |
| Outer diameter | mm | 5.5 | 6.1 | 10.3 |
| Screening effectiveness (up to 18 GHz) | dB | > 90 | > 90 | > 90 |
| Phase stability vs. flexure (360°, diameter 55 mm) | °el/GHz | < 1.7 | < 1.7 | < 1.7 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | < 500 | < 500 | < 500 |
| Assembly phase matching tolerances | °el/GHz | ± 0.5 | ± 0.5 | ± 0.5 |
| Cable attenuation at 25 °C | dB/m | see graph | see graph | see graph |
| Insertion loss stability vs. bending | dB | ± 0.1 | ± 0.1 | ± 0.1 |
| Insertion loss stability vs. temperature | %/°C | < 0.26 | < 0.26 | < 0.26 |
| Insertion loss stability vs. shaking | dB | ± 0.2 | ± 0.2 | ± 0.2 |
| Power handling | watt | see graph | see graph | see graph |

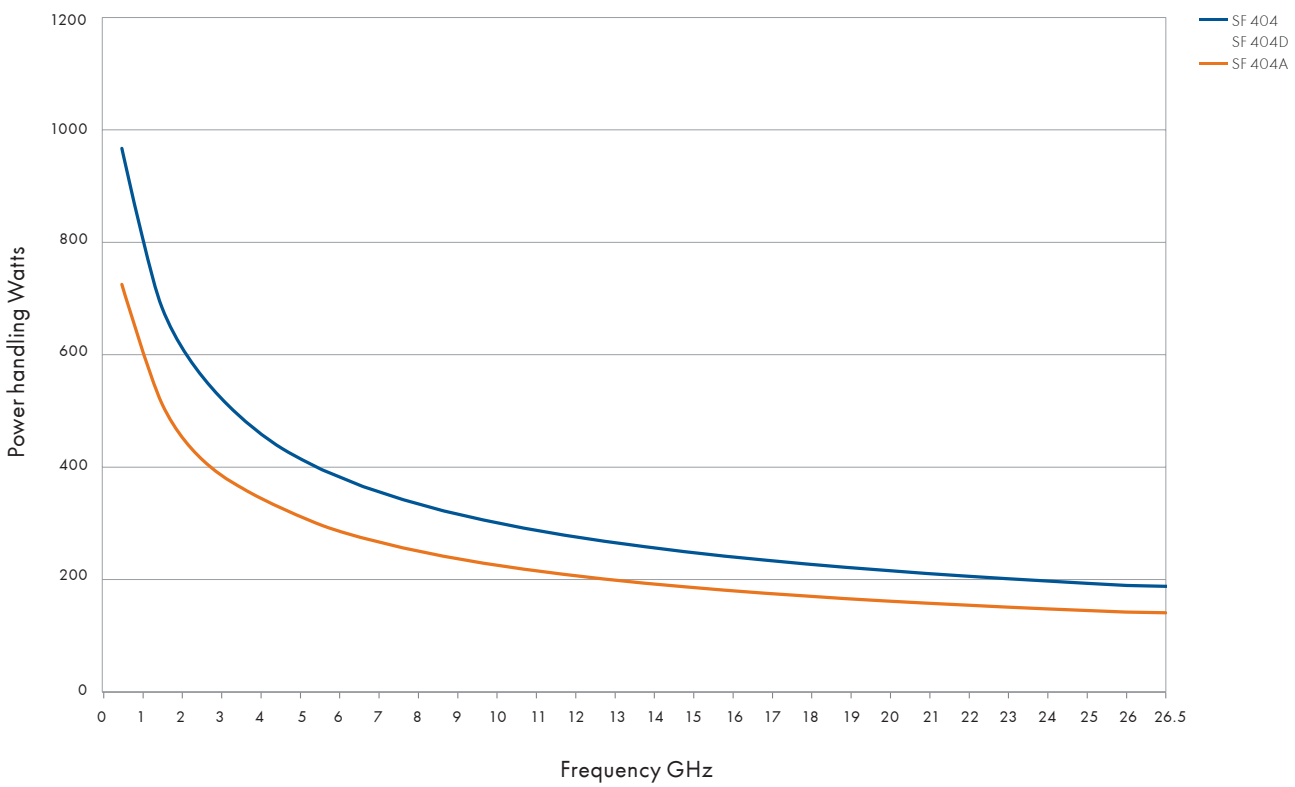
SUCOFLEX® 404

High performance

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



SUCOFLEX® 500



When it comes to test and measurement, SUCOFLEX 500 assemblies guarantee the highest level of satisfaction

- Torque, crush and kink resistant
- Precise and repeatable measurements
- Long service life
- Reduce total cost of test with durable, reliable performance
- Increased test and measurement efficiency saving costs due to reduced calibration intervals

Overview SUCOFLEX® 526

Plug, test, smile

Product description

When it comes to test and measurement, SUCOFLEX® 526V and SUCOFLEX® 526S assemblies guarantee the highest level of satisfaction. Thanks to their unique cable and connector design, they deliver best-in-class phase and amplitude stability vs. flexure, movement, temperature and tensile stress in combination with outstanding return and insertion loss up to 26.5 GHz.



Sucoflex 526 product comparison



| | Sucoflex_526V | Sucoflex_526S |
|---|--|--|
| Applications | Vector network analysers (VNAs) Critical laboratory conditions | Bench top testing, RF production testing, Automated test equipment |
| Features and benefits | Best-in-class phase and amplitude stability vs. flexure, movement, temperature and tensile stress Excellent return loss Extremely flexible and ease of handling | Excellent return- and insertion loss Phase and amplitude stability vs. flexure and movement Abrasion, moisture and dust resistance |
| | Torque, crush and kink resistant Robust and precise center positioning of 3.5 mm center conductors Precise and repeatable measurements Long service life Reduce total cost of test with durable, reliable performance Increased test and measurement efficiency saving costs due to reduced calibration intervals | |
| Diameter | 13 mm | 7.7 mm |
| Min. bending radius | 50 mm | 25.4 mm |
| Available connectors | PC 3.5 | PC 3.5, SMA, N |
| Crush resistance | 80 kN/m | 26 kN/m |
| Typ. flex cycles | 100.000 2.0 Mio. for slight movements | 100.000 |
| Operating temperature | laboratory conditions, analyzer specific (+15 to +30 °C) | -55 to +125°C |
| RoHS, REACH | Compliant | Compliant |
| Operating frequency | up to 26.5 GHz | up to 26.5 GHz |
| Velocity of propagation | 80 % | 77 % |
| Return loss | typ. 25 dB min. 20 dB | typ. 25.0 dB min. 19 dB |
| Insertion loss (25 / 38 / 48 in) @ 26.5 GHz | max. 2.5 / 3.6 / 4.4 dB | typ. 1.63 dB/m incl. connectors max 1.77 dB/m incl. connectors |
| Screening effectiveness | > 90 dB | > 90 dB |
| Amplitude stab. vs. movement | max. 0.05 dB | typ. ± 0.05 dB |
| Amplitude stab. vs. flexure | max. 0.08 dB | typ. ± 0.05 dB |
| Phase stability vs. flexure (25 / 38 / 48 in) | max. 3.9 / 7.4 / 10° | typ. ± 3.0° |
| Phase stab. vs. tensile stress | max. 0.1°/GHz 100 N up to 26.5 GHz | N/A |
| Phase stab. vs. temperature | typ. 50 ppm +15 °C to +30 °C, 26.5 GHz | typ. 1500 ppm -55°C to + 125°C |
| Phase matched assemblies available | No | Yes, upon request |
| New optimised PC3.5 interface supports S-parameter measurements with the highest accuracy | Yes | Yes |
| Stock assemblies available | Yes | Yes |

SUCOFLEX® 526V



The only VNA microwave cable worldwide with a typical 50 ppm phase variation vs. temperature between +15 and +30 °C. No "PTFE phase knee" at +19 °C as seen on conventional VNA test cable assemblies which cause phase variations and unstable measurements in critical laboratory conditions.

Available connectors

| Product configuration | 85069744 | 85081169 | 85070046 | 85081172 | 85070047 | 85081177 |
|------------------------------------|--|-------------------------|-----------------------------------|-------------------------|-----------------------------------|-------------------------|
| Cable type | SUCOFLEX 526V | | | | | |
| Length | 25" (635 mm) | 25" (635 mm) | 38" (965 mm) | 38" (695 mm) | 48" (1219 mm) | 48" (1219 mm) |
| Connector A | 3.5 mm ruggedised PORT female (35VF) | | | | | |
| Connector B | 3.5 mm ruggedised DUT male (35VM) | 3.5 mm DUT female (35F) | 3.5 mm ruggedised DUT male (35VM) | 3.5 mm DUT female (35F) | 3.5 mm ruggedised DUT male (35VM) | 3.5 mm DUT female (35F) |
| Mechanical data | | | | | | |
| Diameter | 13 mm | | | | | |
| Min. bending | 50 mm | | | | | |
| Crush resistance | 80 kN/m | | | | | |
| Flex life | 100 000 cycles 2.0 Mio. for slight movements | | | | | |
| Environmental data | | | | | | |
| Operating temperature | laboratory conditions, analyser specific (+15 to +30 °C) | | | | | |
| RoHS, REACH | compliant | | | | | |
| Electrical data | | | | | | |
| Impedance | 50 Ω | | | | | |
| Operating frequency | up to 26.5 GHz | | | | | |
| Velocity of propagation | 80 % | | | | | |
| Time delay | 4.15 ns/m | | | | | |
| Return loss | typ. 25 dB min. 20 dB | | | | | |
| Insertion loss | max. 2.5 dB | | max. 3.6 dB | | max. 4.4 dB | |
| Screening effectiveness | > 90 dB | | | | | |
| Amplitude stability vs. movement | max. 0.05 dB | | | | | |
| Amplitude stability vs. flexure | max. 0.08 dB | | | | | |
| Phase stability vs. flexure | max. 3.9° | | max. 7.4° | | max. 10° | |
| Phase stability vs. tensile stress | max. 0.1°/GHz (100 N) | | | | | |
| Phase stability vs. temperature | typ. 50 ppm (+15 to +30 °C) | | | | | |

Ordering information

| Item no. | Description |
|----------|-----------------------|
| 85069744 | SF526V/35VF/35VM/25in |
| 85081169 | SF526V/35VF/35F/25in |
| 85070046 | SF526V/35VF/35VM/38in |
| 85081172 | SF526V/35VF/35F/38in |
| 85070047 | SF526V/35VF/35VM/48in |
| 85081177 | SF526V/35VF/35F/48in |

SUCOFLEX® 526V

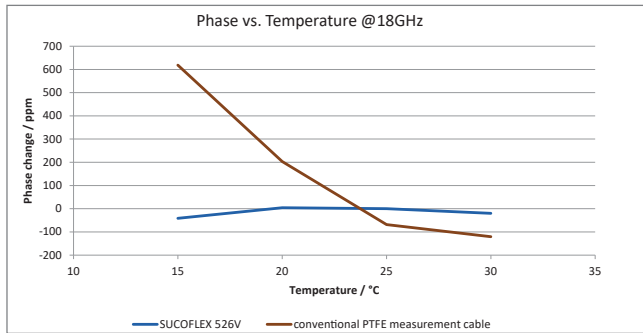
High performance

Phase shift vs. temperature (+15°C to +30°C)

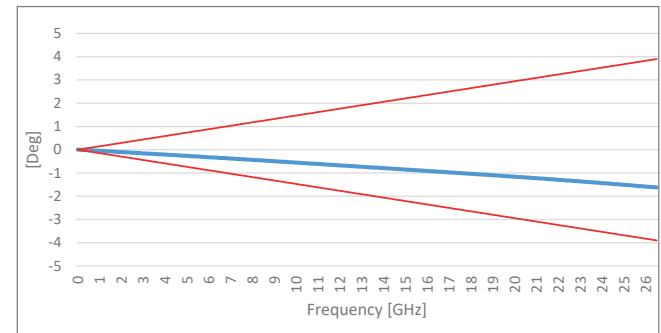
| | | SUCOFLEX 526V | Conventional VNA test lead |
|---------------------------|------------------|--------------------------------------|---------------------------------------|
| Assembly length (in (mm)) | Frequency (GHz)* | Phase shift /° (for 50 ppm, 80% VOP) | Phase shift /° (for 700 ppm, 84% VOP) |
| 25 (635) | 18 | 0.9 | 11.4 |
| 25 (635) | 26.5 | 1.3 | 16.7 |

*Other frequencies on request

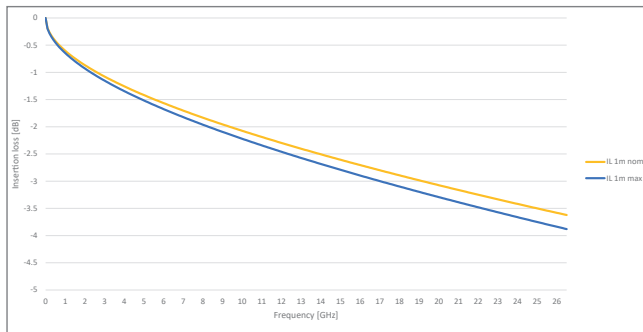
Phase stability vs. temperature performance



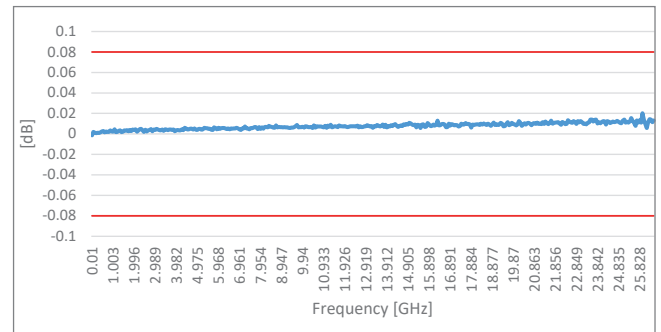
Phase stability vs. flexure



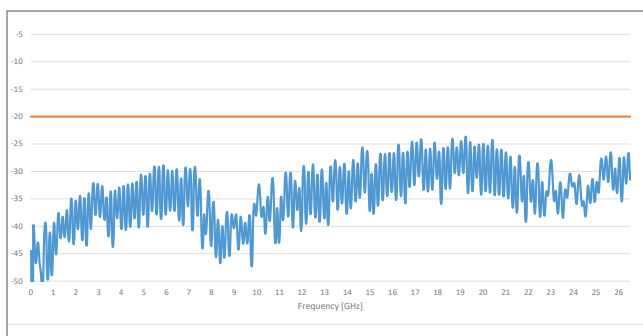
Insertion Loss



Loss stability vs. flexure

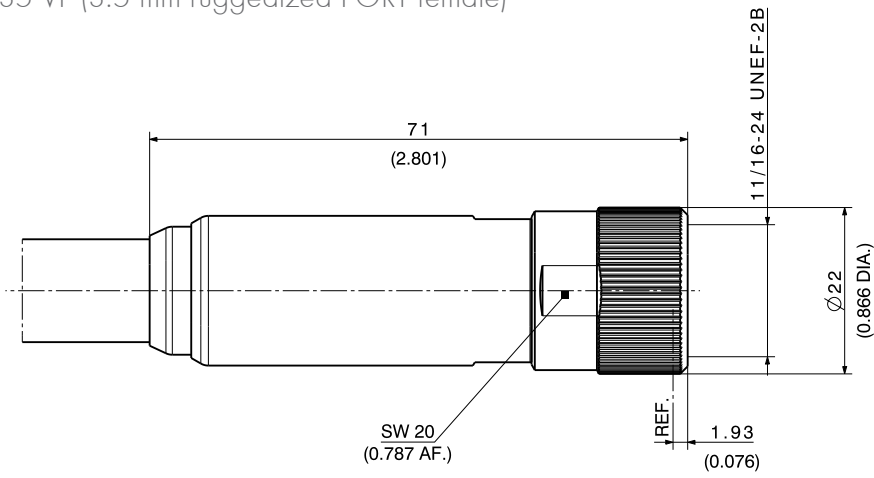


Return Loss SUCOFLEX 526V with two straight PC3.5 connectors

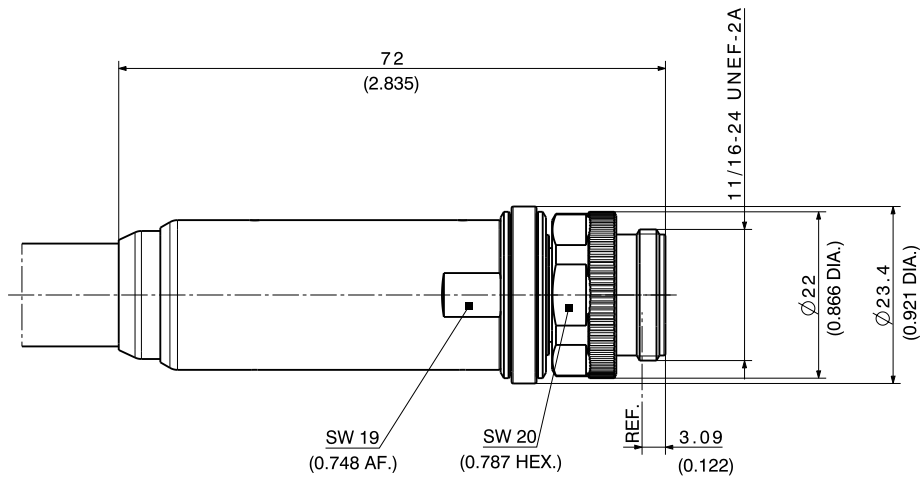


Connector configuration

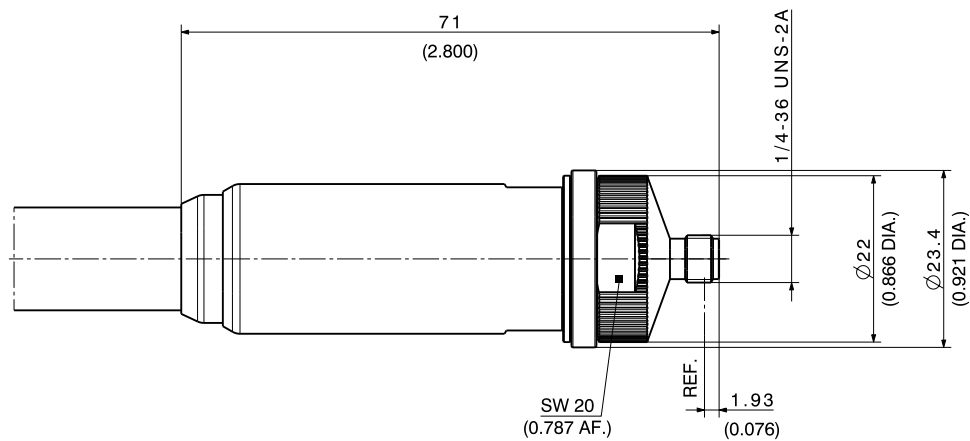
35 VF (3.5 mm ruggedized PORT female)



35 VM (3.5 mm ruggedized DUT male)



35 F (3.5 mm DUT female)



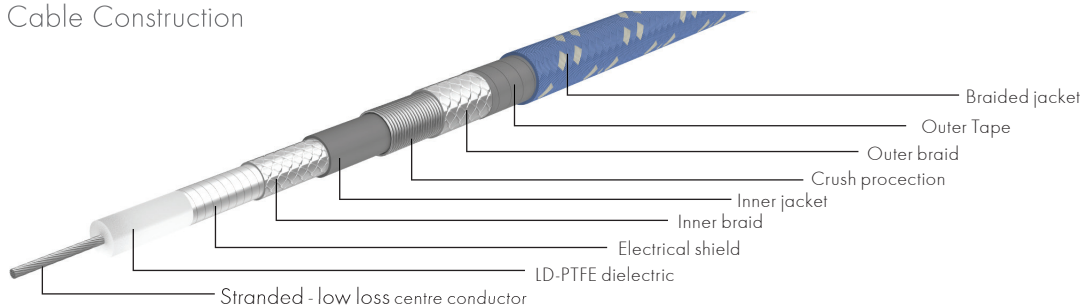
SUCOFLEX® 526S



The SUCOFLEX 526S is the top performance cable assembly for various applications in test laboratories. When it comes to test and measurement, SUCOFLEX 526S assemblies guarantee the highest level of satisfaction. Thanks to their unique cable and connector design, they deliver best-in-class phase and amplitude stability vs. flexure in combination with outstanding return and insertion loss up to 26.5 GHz.

High performance

Cable Construction



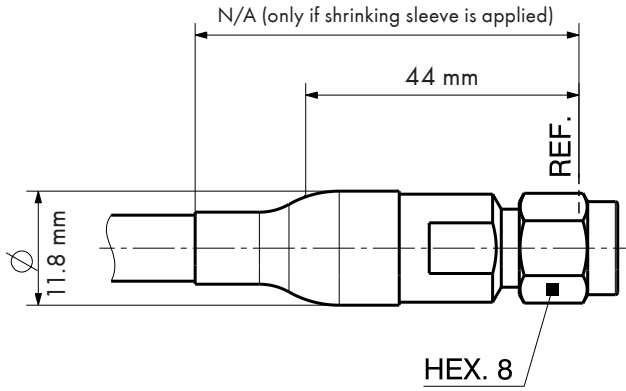
| Mechanical data | |
|----------------------------------|---|
| Diameter | 7.7 mm |
| Min. bending | 25.4 mm |
| Crush resistance | 26 kN/m |
| Flex life | 100 000 cycles |
| Environmental data | |
| Operating temperature | -55 to +125°C |
| RoHS, REACH | compliant |
| Electrical data | |
| Impedance | 50 Ω |
| Operating frequency | up to 26.5 GHz |
| Velocity of propagation | 77 % |
| Time delay | 4.32 ns/m |
| Return loss | typ. 25 dB, min. 19 dB |
| Insertion loss | typ. 1.63 dB/m incl. connectors, max 1.77 dB/m incl. connectors |
| Screening effectiveness | > 90 dB |
| Amplitude stability vs. movement | typ. ± 0.05 dB |
| Amplitude stability vs. flexure | typ. ± 0.05 dB |
| Phase stability vs. flexure | typ. ± 3° |
| Phase stability vs. temperature | typically 1500 ppm (-55 to +125 °C) |

Ordering information

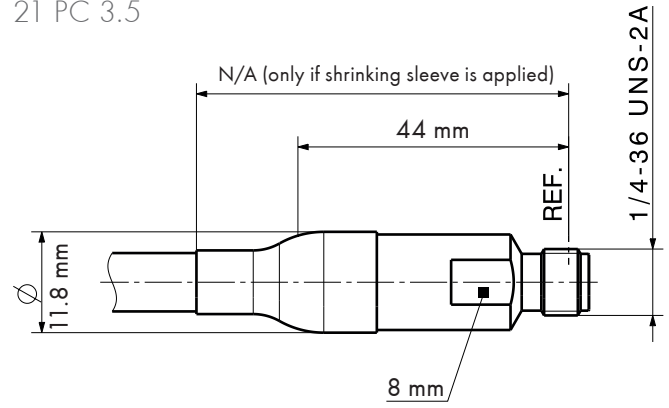
| Item no. | Stock assembly type | |
|----------|-----------------------------|--------------------------|
| 85090623 | SF526S/11PC35/11PC35/500mm | PC3.5 male / PC3.5 male |
| 85088164 | SF526S/11PC35/11PC35/36inch | PC3.5 male / PC3.5 male |
| 85090624 | SF526S/11PC35/11PC35/1000mm | PC3.5 male / PC3.5 male |
| 85092087 | SF526S/11PC35/11PC35/1500mm | PC3.5 male / PC3.5 male |
| 85090625 | SF526S/11PC35/11PC35/2000mm | PC3.5 male / PC3.5 male |
| 85090626 | SF526S/11PC35/11PC35/3000mm | PC3.5 male / PC3.5 male |
| 85093097 | SF526S/11PC35/21PC35/500mm | PC3.5male / PC3.5 female |
| 85090629 | SF526S/11PC35/21PC35/36inch | PC3.5male / PC3.5 female |
| 85093184 | SF526S/11PC35/21PC35/1000mm | PC3.5male / PC3.5 female |
| 85091104 | SF526S/11PC35/21PC35/48inch | PC3.5male / PC3.5 female |
| 85089172 | SF526S/11N/11N/1000mm | N male / N male |
| 85089173 | SF526S/11SMA/11SMA/1000mm | SMA male / SMA male |

Connector configuration

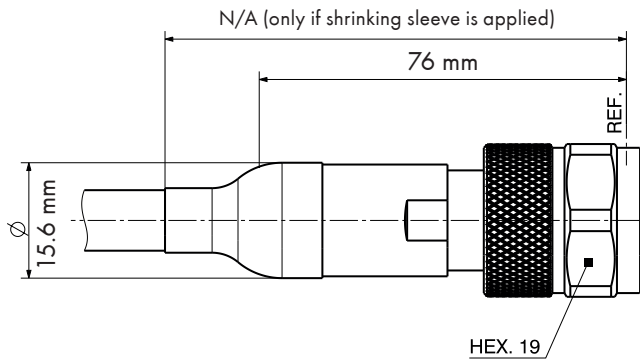
11 PC 3.5



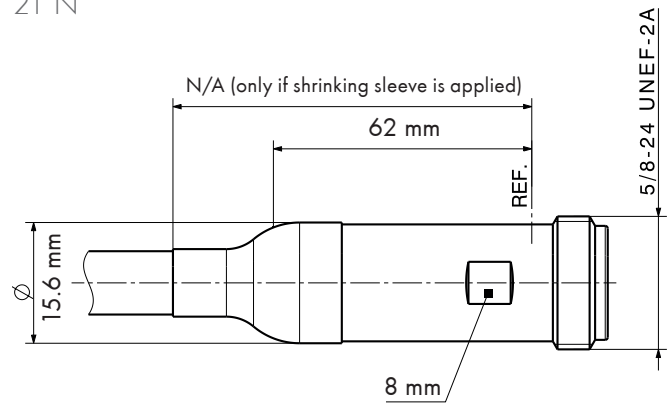
21 PC 3.5



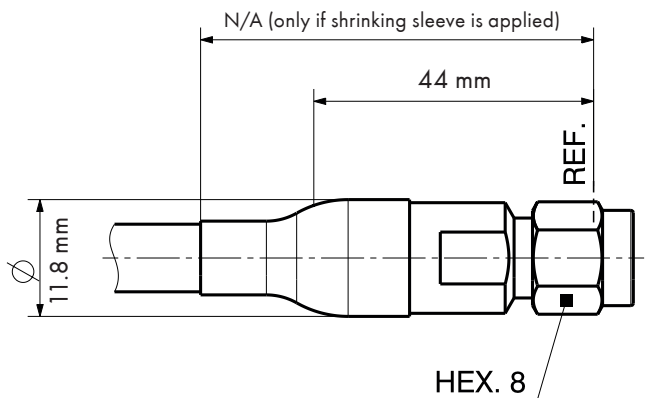
11 N



21 N



11 SMA



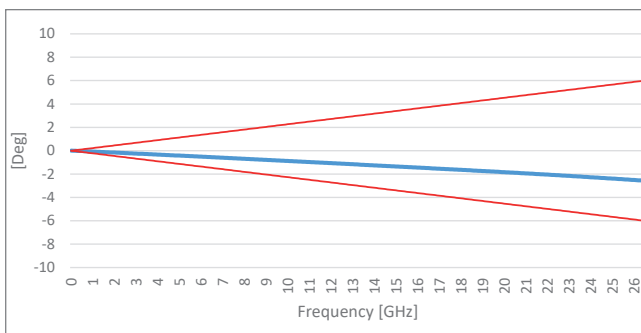
SUCOFLEX® 526S

High performance

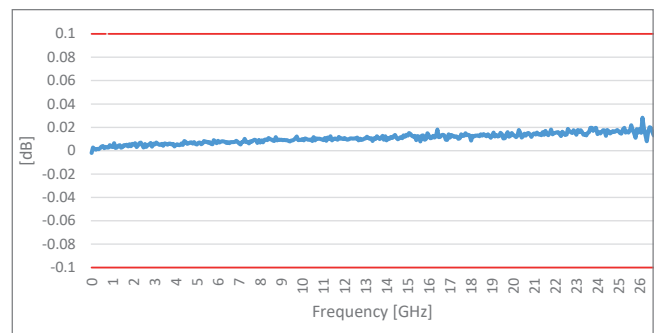
Available connectors

| Connector | Series, pattern | HUBER+SUHNER connector type | Temperature range | Operating frequency (GHz) |
|-----------|---------------------|-----------------------------|-------------------|---------------------------|
| PC 3.5 | Straight cable plug | 11_PC-3.5 | -55°C to +125°C | 26.5 |
| | Straight cable jack | 21_PC-3.5 | | |
| N | Straight cable plug | 11_N | -55°C to +75°C | 18 |
| | Straight cable jack | 21_N | | |
| SMA | Straight cable plug | 11_SMA | -55°C to +125°C | 18 |

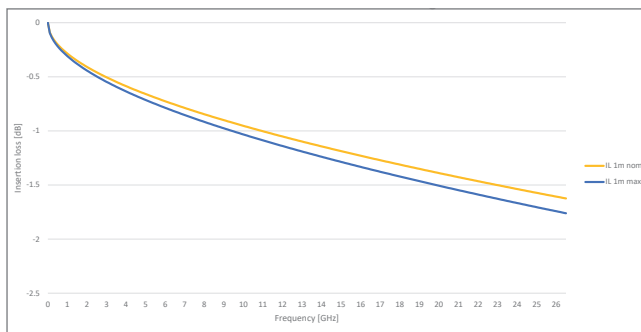
Phase vs. stability vs. flexure



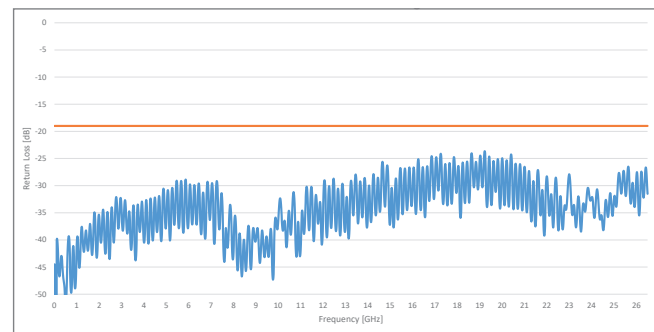
Loss stability vs. flexure

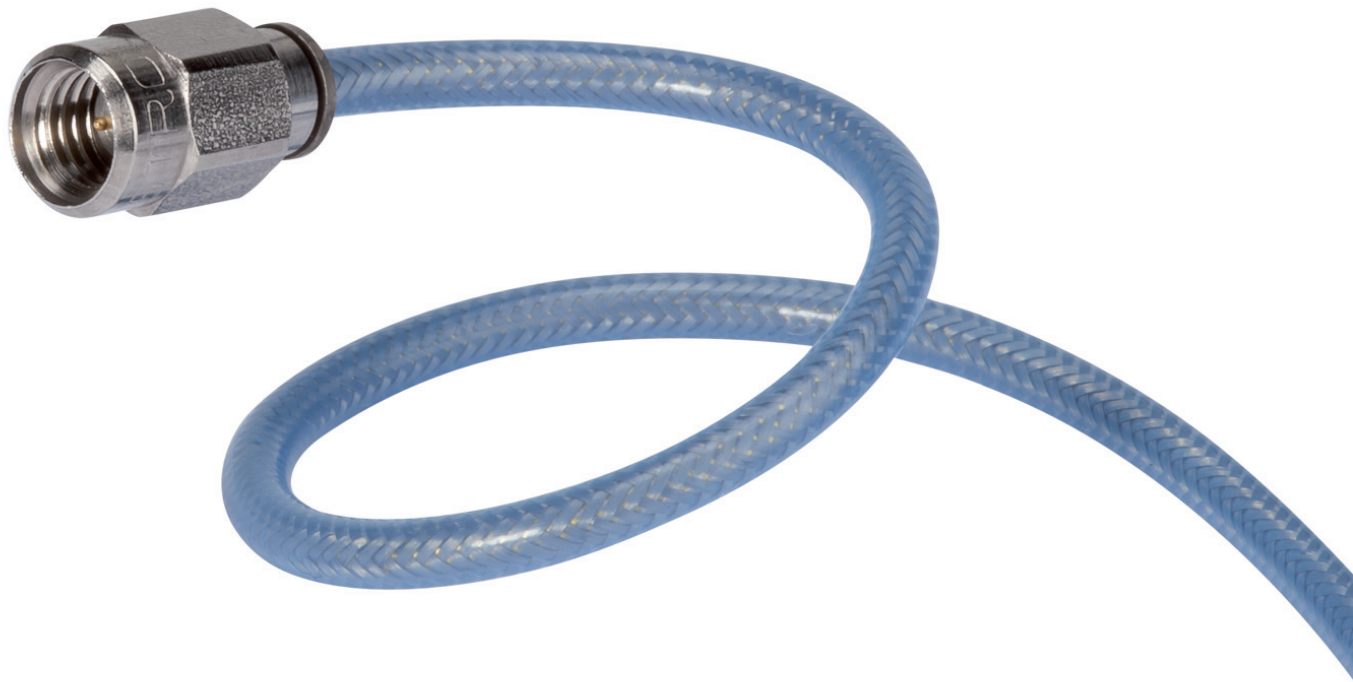


Insertion Loss



Return Loss SUCOFLEX 526S with two straight PC3.5 connectors

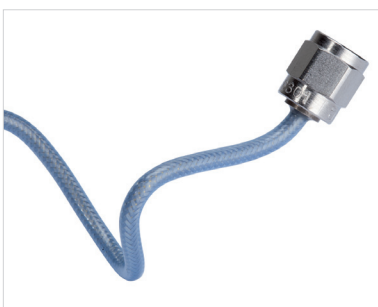




Qualified, low profile microwave cable assemblies

Minibend is a truly flexible coaxial cable assembly which is designed for use in low profile, internal, point-to-point interconnections between RF modules within communications systems. Minibend replaces custom semi-rigid cables with standard flexible cables, eliminating the need for pre-defined custom lengths and bend configurations. Minibend provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths and connector configurations.

Minibend R is designed for use in complex, congested environments where higher cable retention force is required. Minibend R's pull strength is more than 70 % greater than a standard Minibend. When installed and bent at the minimum bend radius, Minibend R will tolerate multiple 90° rotations at the cable/connector junction. The "R" ruggedisation can be added to any Minibend connector style. All materials used in Minibend R assemblies meet or exceed NASA TML and CVCM requirements for use in spacecraft applications.



Minibend

page 88

Low profile, high performance microwave coaxial cable assemblies

- Frequency range up to 65 GHz
- Triple shielded for high isolation
- Eliminates need for costly right angle connectors
- Direct replacement for 0.086 inch semi-rigid cables



Minibend L

page 96

Low profile, high performance low loss microwave coaxial cable assemblies

- Frequency range up to 50 GHz
- Triple shielded for high isolation
- Microporous dielectric for 30 % lower insertion
- Direct replacement for 0.086 inch semi-rigid cables



Microbend

page 100

Ultra low profile, high performance, microwave coaxial cable assemblies

- Frequency range up to 90 GHz
- Triple shielded for high isolation
- Direct replacement for 0.047 inch semi-rigid cables
- Guaranteed 10 lbs (45 N) pull force



Mini141

page 109

Low profile, high performance ultra low loss microwave cable assemblies

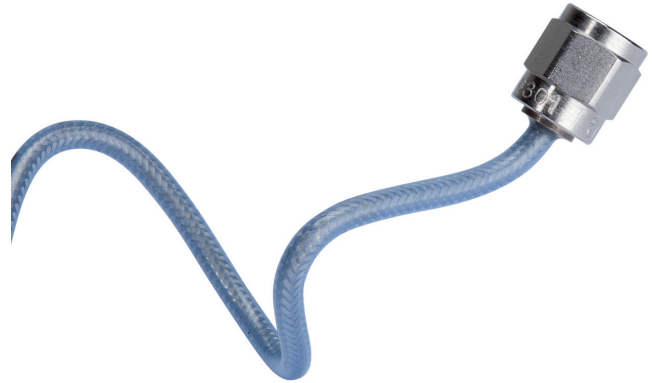
- Frequency range up to 40 GHz
- Triple shielded for high isolation
- Eliminates need for costly right angle connectors
- Direct replacement for 0.141 inch semi-rigid cables

Minibend

High performance/high pull strength microwave coaxial cable assembly

Product description

Minibend is a truly flexible coaxial cable assembly which is designed for use in low profile, internal, point-to-point interconnections between RF modules within communications systems. Minibend replaces 0.086 inch custom semi-rigid cables with standard flexible cables, eliminating the need for predefined custom lengths and bend configurations. Minibend provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths and connector configurations.



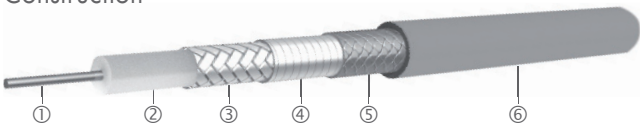
Product features

- Impedance 50 Ω
- Applicable up to 65 GHz
- Direct replacement for 0.086 inch semi-rigid cables
- Stock delivery on standard lengths

Recommended connectors

| | |
|----------|---------------------------------------|
| Minibend | SMA, SSMA, SK, SMP, 2.4 mm, 1.85 mm |
| | Other connectors available on request |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter mm |
|--------|----------------------|-----------------|----------------------|------------------------------|------------------|-------------|----------------------|
| 32081 | CuAg wire | PTFE | CuAg flat wire braid | aluminium/ polyimide tape | stainless steel | FEP | 2.5 |
| 32081S | StCuAg wire | PTFE | CuAg flat wire braid | aluminium/ polyimide tape | stainless steel | FEP | 2.5 |

Technical data

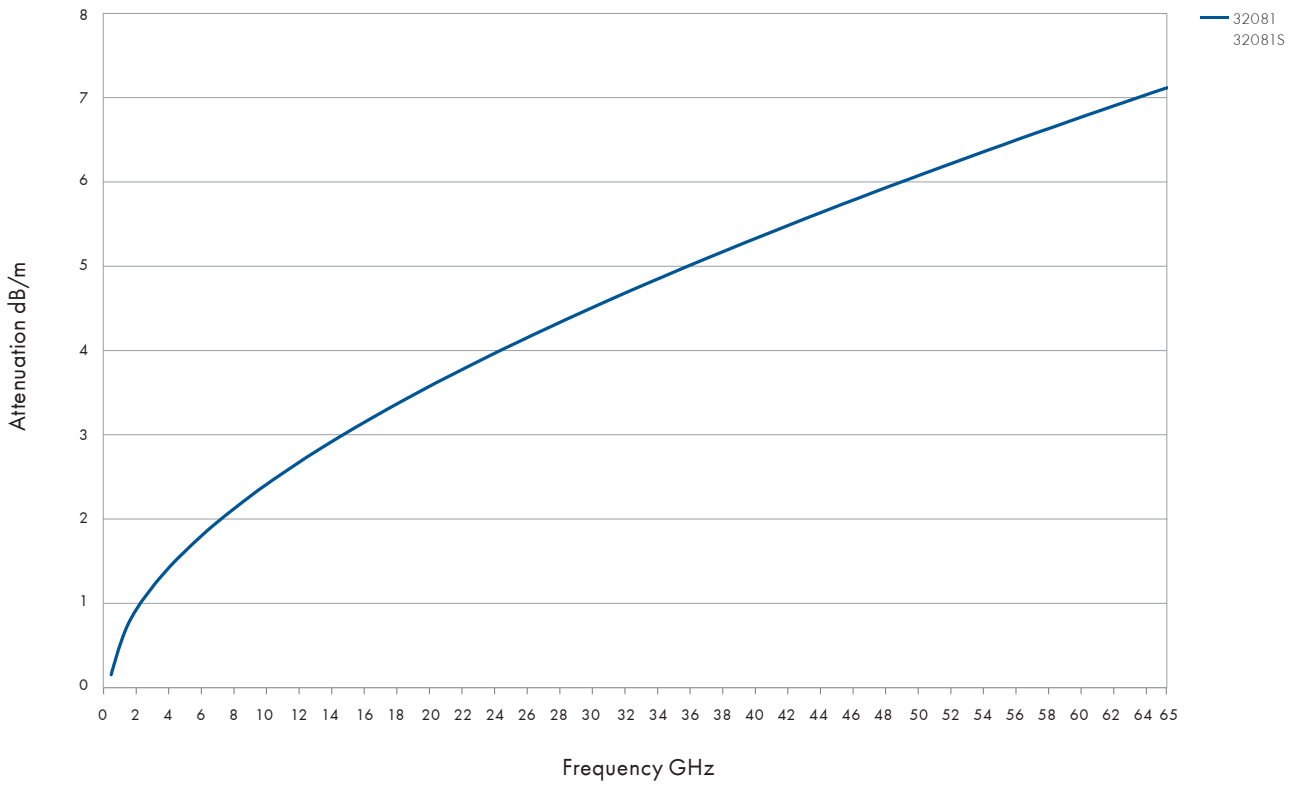
| Cable | Operating frequency GHz | Velocity % | Weight g/m | Min. bending radius for ± 180° mm | Temperature range ° C |
|--------------|----------------------------|---------------|---------------|---|--------------------------|
| 32081/32081S | 65 | 70.3 | 14.9 | 5.08 | -55 to +200 |

| Assembly | Minibend | Minibend A | Minibend E | Minibend K | Minibend KS | Minibend KV | Minibend QG |
|-------------|----------|------------|---------------------------|------------|-------------|----------------------------|--------------------------------|
| Connector A | SMA (m) | SSMA (m) | SMA (m), fully captivated | SK (m) | SK (m) | 2.4 mm (m)/ 1.85 mm (m) | 2.4 mm (m) gold plated BeCu |
| Connector B | SMA (m) | SSMA (m) | SMA (m), fully captivated | SK (m) | SMP (f) | SK (m) | 2.4 mm (m) gold plated BeCu |

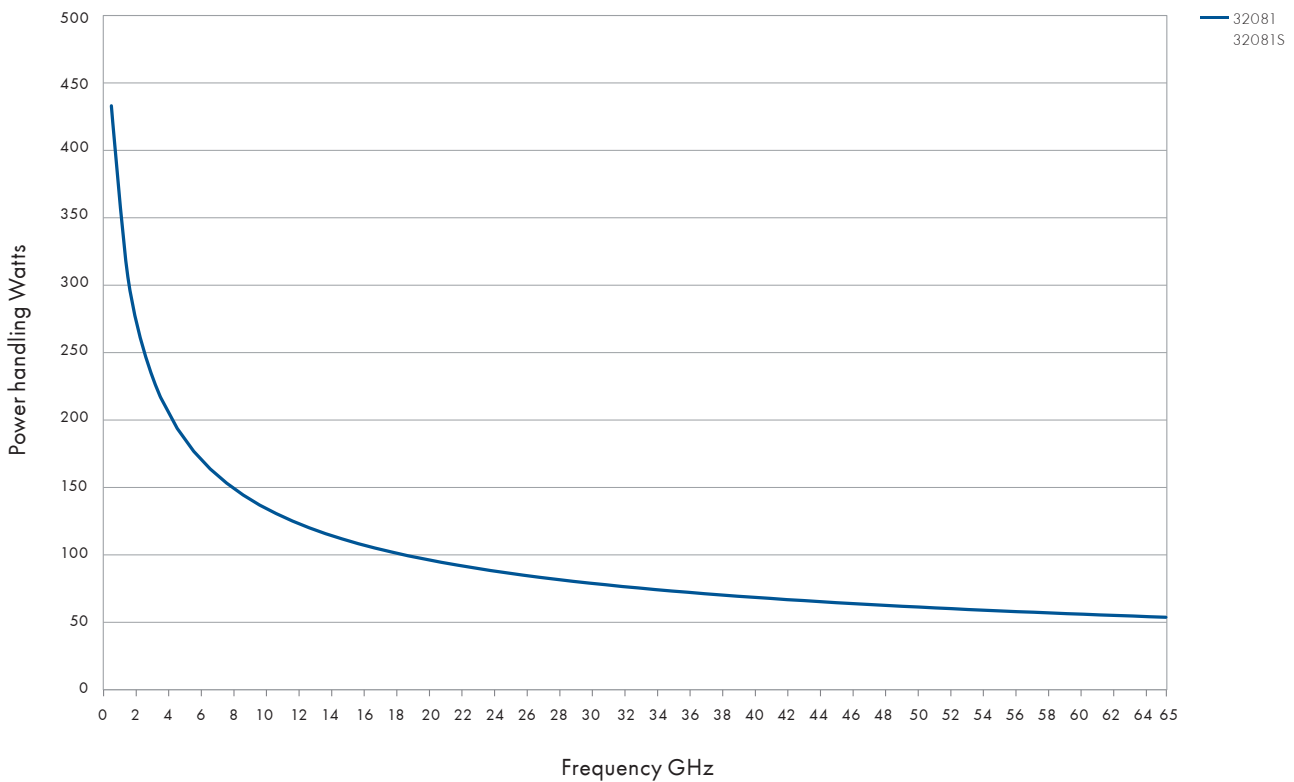
| Assembly | Minibend S | Minibend 2S | Minibend V | Minibend VG | Minibend WR |
|-------------|------------|-------------|--------------------|------------------------------|-------------|
| Connector A | SMA (m) | SMP (f) | 2.4 mm/1.85 mm (m) | 1.85 mm (m) gold plated BeCu | SMA (m) |
| Connector B | SMP (f) | SMP (f) | 2.4 mm/1.85 mm (m) | 1.85 mm (m) gold plated BeCu | SMA (m) |

Minibend

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Low profile assemblies

Minibend

Minibend is a flexible coaxial cable assembly which is designed for use in low profile, internal point-to-point interconnections between RF modules within communications systems. Minibend replaces 0.086 inch custom semi-rigid cables with standard flexible cables eliminating the need for predefined custom lengths and bend configurations. Minibend provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths.

- Frequency range up to 24 GHz
- Precision stainless steel SMA plug connectors
- Ruggedised version available "R"



| Length mm | Minibend | Item no. | Minibend R | Item no. |
|--------------|--------------|----------|----------------|----------|
| 63.5 | minibend-2.5 | 80337902 | minibend R-2.5 | 80337536 |
| 76.2 | minibend-3 | 80337926 | minibend R-3 | 80337569 |
| 88.9 | minibend-3.5 | 80337929 | minibend R-3.5 | 80337570 |
| 101.6 | minibend-4 | 80337942 | minibend R-4 | 80337585 |
| 114.3 | minibend-4.5 | 80337947 | minibend R-4.5 | 80337587 |
| 127 | minibend-5 | 80337959 | minibend R-5 | 80337606 |
| 139.7 | minibend-5.5 | 80337960 | minibend R-5.5 | 80337607 |
| 152.4 | minibend-6 | 80337969 | minibend R-6 | 80337616 |
| 165.1 | minibend-6.5 | 80337972 | minibend R-6.5 | 80337617 |
| 177.8 | minibend-7 | 80337981 | minibend R-7 | 80337625 |
| 203.2 | minibend-8 | 80337990 | minibend R-8 | 80337631 |
| 228.6 | minibend-9 | 80337999 | minibend R-9 | 80337637 |
| 254 | minibend-10 | 80337853 | minibend R-10 | 80337509 |
| 279.4 | minibend-11 | 80337859 | minibend R-11 | 80337512 |
| 304.8 | minibend-12 | 80337864 | minibend R-12 | 80337515 |
| 330.2 | minibend-13 | 80337873 | minibend R-13 | 80337520 |
| 355.6 | minibend-14 | 80337877 | minibend R-14 | 80337522 |
| 381 | minibend-15 | 80337881 | minibend R-15 | 80337525 |
| 406.4 | minibend-16 | 80337886 | minibend R-16 | 80337526 |

Minibend A

Minibend A has all the benefits of the original Minibend but with precision stainless steel SSMA connectors on each end. Minibend A is available in a standard 26.5 GHz max. frequency or an optional 40 GHz max. configuration. Minibend A flexible coaxial cable assemblies are cost-effective replacements for .086 inch semi-rigid cables in point-to-point interconnections between RF modules. Minibend A eliminates the need for custom pre-defined lengths and bend configurations.

- Frequency range up to 40 GHz
- Precision stainless steel SSMA plug connectors
- Ruggedised version available "R"



| Length mm | Minibend A | Item no. |
|--------------|----------------|----------|
| 63.5 | minibend A-2.5 | 80336959 |
| 76.2 | minibend A-3 | 80336961 |
| 88.9 | minibend A-3.5 | 80336963 |
| 101.6 | minibend A-4 | 80336965 |
| 114.3 | minibend A-4.5 | 80366167 |
| 127 | minibend A-5 | 80336969 |
| 139.7 | minibend A-5.5 | 80370925 |
| 152.4 | minibend A-6 | 80336971 |
| 165.1 | minibend A-6.5 | 80370926 |
| 177.8 | minibend A-7 | 80336973 |
| 203.2 | minibend A-8 | 80336974 |
| 228.6 | minibend A-9 | 80365469 |
| 254 | minibend A-10 | 80336954 |
| 279.4 | minibend A-11 | 80336955 |
| 304.8 | minibend A-12 | 80336956 |
| 330.2 | minibend A-13 | 80365470 |
| 355.6 | minibend A-14 | 80336957 |
| 381 | minibend A-15 | 80370927 |
| 406.4 | minibend A-16 | 80336958 |

Minibend E

Minibend E is a fully captivated (contact, dielectric and body), ruggedised version of the original Minibend that is suitable for use in spacecraft applications, severe environments and high density packages. The Minibend E contact will not shift more than 0.005 inch when subjected to 10 lbs push force (cabled) or 5 lbs push force uncabled. All materials used in Minibend E assemblies meet or exceed NASA TML and CVCM requirements for use in spacecraft applications.

- Frequency range up to 18 GHz
- Precision stainless steel SMA plug connectors
- Automatically ruggedised by design

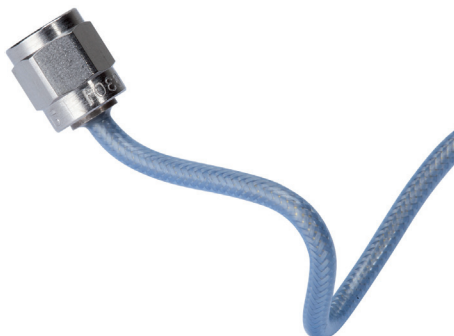


| Length mm | Minibend E | Item no. |
|--------------|----------------|----------|
| 63.5 | minibend E-2.5 | 80369350 |
| 76.2 | minibend E-3 | 80337037 |
| 88.9 | minibend E-3.5 | 80337040 |
| 101.6 | minibend E-4 | 80337046 |
| 114.3 | minibend E-4.5 | 80337047 |
| 127 | minibend E-5 | 80337051 |
| 139.7 | minibend E-5.5 | 80337052 |
| 152.4 | minibend E-6 | 80337056 |
| 165.1 | minibend E-6.5 | 80337057 |
| 177.8 | minibend E-7 | 80337061 |
| 203.2 | minibend E-8 | 80337063 |
| 228.6 | minibend E-9 | 80370929 |
| 254 | minibend E-10 | 80337020 |
| 279.4 | minibend E-11 | 80337023 |
| 304.8 | minibend E-12 | 80337025 |
| 330.2 | minibend E-13 | 80366191 |
| 355.6 | minibend E-14 | 80337028 |
| 381 | minibend E-15 | 80337030 |
| 406.4 | minibend E-16 | 80363369 |

Minibend K

Minibend K is a 40 GHz version of the Minibend flexible coaxial cable assembly which is designed for use in low profile, internal point-to-point interconnections between RF modules within communications systems. Minibend K replaces small custom semi-rigid cables with standard flexible cables, eliminating the need for predefined custom lengths and bend configurations. Minibend K provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths.

- Frequency range up to 40 GHz
- Precision SK Minibend plug connectors
- Ruggedised version available "R"



| Length mm | Minibend K | Item no. | Minibend KR | Item no. |
|--------------|----------------|----------|-----------------|----------|
| 63.5 | minibend K-2.5 | 80337108 | minibend KR-2.5 | 80337144 |
| 76.2 | minibend K-3 | 80337117 | minibend KR-3 | 80337149 |
| 88.9 | minibend K-3.5 | 80337119 | minibend KR-3.5 | 80366984 |
| 101.6 | minibend K-4 | 80337121 | minibend KR-4 | 80337152 |
| 114.3 | minibend K-4.5 | 80337122 | minibend KR-4.5 | 80362898 |
| 127 | minibend K-5 | 80362456 | minibend KR-5 | 80337154 |
| 139.7 | minibend K-5.5 | 80337128 | minibend KR-5.5 | 80370656 |
| 152.4 | minibend K-6 | 80337129 | minibend KR-6 | 80337156 |
| 165.1 | minibend K-6.5 | 80365648 | minibend KR-6.5 | 80370930 |
| 177.8 | minibend K-7 | 80337130 | minibend KR-7 | 80337157 |
| 203.2 | minibend K-8 | 80337132 | minibend KR-8 | 80337160 |
| 228.6 | minibend K-9 | 80337134 | minibend KR-9 | 80337161 |
| 254 | minibend K-10 | 80337097 | minibend KR-10 | 80337138 |
| 279.4 | minibend K-11 | 80337098 | minibend KR-11 | 80363429 |
| 304.8 | minibend K-12 | 80337099 | minibend KR-12 | 80337139 |
| 330.2 | minibend K-13 | 80337100 | minibend KR-13 | 80369274 |
| 355.6 | minibend K-14 | 80337101 | minibend KR-14 | 80337140 |
| 381 | minibend K-15 | 80337102 | minibend KR-15 | 80365529 |
| 406.4 | minibend K-16 | 80337103 | minibend KR-16 | 80337141 |

Minibend KS

Minibend KS is the 40 GHz version of the original Minibend with a SK plug connector on one end and an SMP female connector that is DSCC and MIL-STD-348 compliant on the other. Minibend KS replaces custom length, predefined bend configuration 0.086 inch semi-rigid cables with standard, COTS, flexible coax cables for use as internal, point-to-point interconnections between RF modules.

- Frequency range up to 40 GHz
- Precision SK Minibend plug connector
- Precision SMP female connector mateable with Corning Gilbert GPO®
- Ruggedised version available "R"



| Length mm | Minibend KS | Item no. |
|--------------|-----------------|----------|
| 63.5 | minibend KS-2.5 | 80365556 |
| 76.2 | minibend KS-3 | 80367753 |
| 88.9 | minibend KS-3.5 | 80374003 |
| 101.6 | minibend KS-4 | 80368776 |
| 114.3 | minibend KS-4.5 | 80374004 |
| 127 | minibend KS-5 | 80337165 |
| 139.7 | minibend KS-5.5 | 80374005 |
| 152.4 | minibend KS-6 | 80337166 |
| 165.1 | minibend KS-6.5 | 80374006 |
| 177.8 | minibend KS-7 | 80374007 |
| 203.2 | minibend KS-8 | 80362863 |
| 228.6 | minibend KS-9 | 80365458 |
| 254 | minibend KS-10 | 80362038 |
| 279.4 | minibend KS-11 | 80374008 |
| 304.8 | minibend KS-12 | 80337162 |
| 330.2 | minibend KS-13 | 80374009 |
| 355.6 | minibend KS-14 | 80374010 |
| 381 | minibend KS-15 | 80367162 |
| 406.4 | minibend KS-16 | 80363850 |

Minibend KV

Minibend KV is a 40 GHz version of the original Minibend with a SK plug connector on one end and a 2.4 mm/1.85 mm compatible plug connector on the other. Minibend KV replaces custom lengths, predefined bend configuration 0.086 semi-rigid cable assemblies for use as internal, point-to-point interconnections between RF modules and in high bandwidth switching systems.

- Frequency range up to 40 GHz
- Precision SK Minibend plug connector
- Precision 2.4 mm/1.85 mm compatible plug connector
- Ruggedised version available "R"



| Length mm | Minibend KV | Item no. |
|--------------|-----------------|----------|
| 63.5 | minibend KV-2.5 | 80337175 |
| 76.2 | minibend KV-3 | 80337177 |
| 88.9 | minibend KV-3.5 | 80360466 |
| 101.6 | minibend KV-4 | 80337180 |
| 114.3 | minibend KV-4.5 | 80337181 |
| 127 | minibend KV-5 | 80337182 |
| 139.7 | minibend KV-5.5 | 80337183 |
| 152.4 | minibend KV-6 | 80337184 |
| 165.1 | minibend KV-6.5 | 80370931 |
| 177.8 | minibend KV-7 | 80337185 |
| 203.2 | minibend KV-8 | 80337187 |
| 228.6 | minibend KV-9 | 80337188 |
| 254 | minibend KV-10 | 80337169 |
| 279.4 | minibend KV-11 | 80370094 |
| 304.8 | minibend KV-12 | 80337170 |
| 330.2 | minibend KV-13 | 80370932 |
| 355.6 | minibend KV-14 | 80337171 |
| 381 | minibend KV-15 | 80370933 |
| 406.4 | minibend KV-16 | 80337172 |

Minibend QG

Minibend QG is a 50 GHz version of the original Minibend with a 2.4 mm plug connector on each end that contains a gold plated BeCu contact for applications that require repeated mates/demates of the interface. This flexible coaxial cable assembly is designed for use in low profile, internal point-to-point interconnections between RF modules within communications systems. Minibend QG replaces small custom semi-rigid cables with standard flexible cables, eliminating the need for predefined custom lengths and bend configurations. Minibend QG provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths.

- Frequency range up to 50 GHz
- Precision 2.4 mm compatible plug connectors
- Automatically ruggedised by design



Minibend S

Minibend S is a special version of the original Minibend that provides all the benefits of the original Minibend but with a precision DSCC and MIL-STD-348 compliant SMP female connector on one end and an SMA plug connector on the other. Minibend S replaces custom length, predefined bend configuration cable for use as internal, point-to-point interconnections between RF modules within communications and switching systems.

- Frequency range up to 24 GHz
- Precision stainless steel SMA plug connectors
- Precision SMP female connector mateable with Corning Gilbert GPO®
- Ruggedised version available "R"



| Length mm | Minibend QG | Item no. |
|-----------|-----------------|----------|
| 63.5 | minibend QG-2.5 | 80370934 |
| 76.2 | minibend QG-3 | 80361835 |
| 88.9 | minibend QG-3.5 | 80370203 |
| 101.6 | minibend QG-4 | 80337502 |
| 114.3 | minibend QG-4.5 | 80367704 |
| 127 | minibend QG-5 | 80365999 |
| 139.7 | minibend QG-5.5 | 80370935 |
| 152.4 | minibend QG-6 | 80362867 |
| 165.1 | minibend QG-6.5 | 80366000 |
| 177.8 | minibend QG-7 | 80371525 |
| 203.2 | minibend QG-8 | 80337503 |
| 228.6 | minibend QG-9 | 80371780 |
| 254 | minibend QG-10 | 80363167 |
| 279.4 | minibend QG-11 | 80367645 |
| 304.8 | minibend QG-12 | 80362486 |
| 330.2 | minibend QG-13 | 80370936 |
| 355.6 | minibend QG-14 | 80370937 |
| 381 | minibend QG-15 | 80370938 |
| 406.4 | minibend QG-16 | 80370939 |

| Length mm | Minibend S | Item no. | Minibend SR | Item no. |
|-----------|----------------|----------|-----------------|----------|
| 63.5 | minibend S-2.5 | 80337655 | minibend SR-2.5 | 80337687 |
| 76.2 | minibend S-3 | 80337657 | minibend SR-3 | 80337692 |
| 88.9 | minibend S-3.5 | 80370940 | minibend SR-3.5 | 80337693 |
| 101.6 | minibend S-4 | 80337658 | minibend SR-4 | 80337698 |
| 114.3 | minibend S-4.5 | 80337660 | minibend SR-4.5 | 80337699 |
| 127 | minibend S-5 | 80337661 | minibend SR-5 | 80337704 |
| 139.7 | minibend S-5.5 | 80337662 | minibend SR-5.5 | 80365201 |
| 152.4 | minibend S-6 | 80337663 | minibend SR-6 | 80337707 |
| 165.1 | minibend S-6.5 | 80367381 | minibend SR-6.5 | 80370944 |
| 177.8 | minibend S-7 | 80337665 | minibend SR-7 | 80337710 |
| 203.2 | minibend S-8 | 80337666 | minibend SR-8 | 80337712 |
| 228.6 | minibend S-9 | 80337670 | minibend SR-9 | 80362779 |
| 254 | minibend S-10 | 80337641 | minibend SR-10 | 80337678 |
| 279.4 | minibend S-11 | 80337642 | minibend SR-11 | 80337680 |
| 304.8 | minibend S-12 | 80337644 | minibend SR-12 | 80337681 |
| 330.2 | minibend S-13 | 80365405 | minibend SR-13 | 80370945 |
| 355.6 | minibend S-14 | 80337646 | minibend SR-14 | 80337682 |
| 381 | minibend S-15 | 80337647 | minibend SR-15 | 80370946 |
| 406.4 | minibend S-16 | 80337649 | minibend SR-16 | 80337683 |

Minibend 2S

Minibend 2S is the SMP version of the original Minibend that provides all the benefits of the original Minibend but with precision DSCC and MIL-STD-348 compliant SMP female connections on each end. Minibend flexible coaxial cable assemblies are designed for use in low profile, internal point-to-point interconnections between RF modules. Minibend 2S is a cost-effective replacement for 0.086 inch semi-rigid cable and eliminates the need for predefined custom lengths and bend configurations.

- Frequency range up to 40 GHz
- Precision SMP female connector mateable with Corning Gilbert GPO®
- Ruggedised version available "R"



| Length mm | Minibend S | Item no. | Minibend SR | Item no. |
|-----------|-----------------|----------|------------------|----------|
| 63.5 | minibend 2S-2.5 | 80336924 | minibend 2SR-2.5 | 80362615 |
| 76.2 | minibend 2S-3 | 80336925 | minibend 2SR-3 | 80369626 |
| 88.9 | minibend 2S-3.5 | 80336926 | minibend 2SR-3.5 | 80364002 |
| 101.6 | minibend 2S-4 | 80336927 | minibend 2SR-4 | 80369628 |
| 114.3 | minibend 2S-4.5 | 80370941 | minibend 2SR-4.5 | 80365267 |
| 127 | minibend 2S-5 | 80336928 | minibend 2SR-5 | 80336948 |
| 139.7 | minibend 2S-5.5 | 80336929 | minibend 2SR-5.5 | 80370947 |
| 152.4 | minibend 2S-6 | 80336931 | minibend 2SR-6 | 80336949 |
| 165.1 | minibend 2S-6.5 | 80336932 | minibend 2SR-6.5 | 80370948 |
| 177.8 | minibend 2S-7 | 80336934 | minibend 2SR-7 | 80369627 |
| 203.2 | minibend 2S-8 | 80336937 | minibend 2SR-8 | 80365390 |
| 228.6 | minibend 2S-9 | 80336938 | minibend 2SR-9 | 80336951 |
| 254 | minibend 2S-10 | 80336918 | minibend 2SR-10 | 80363144 |
| 279.4 | minibend 2S-11 | 80336919 | minibend 2SR-11 | 80370949 |
| 304.8 | minibend 2S-12 | 80336920 | minibend 2SR-12 | 80360902 |
| 330.2 | minibend 2S-13 | 80370942 | minibend 2SR-13 | 80370950 |
| 355.6 | minibend 2S-14 | 80370943 | minibend 2SR-14 | 80370951 |
| 381 | minibend 2S-15 | 80365859 | minibend 2SR-15 | 80365860 |
| 406.4 | minibend 2S-16 | 80336921 | minibend 2SR-16 | 80363112 |

Minibend V

Minibend V is the millimeter wave version of the original Minibend, designed for use in high-speed (40 GB/sec.), low dispersion applications. Minibend V has a HUBER+SUHNER designed plug connector that mates with standard 1.85 mm and 2.4 mm connections.

- Frequency range up to 65 GHz
- Precision 2.4 mm/1.85 mm compatible plug connectors
- Automatically ruggedised by design



| Length mm | Minibend V | Item no. |
|-----------|----------------|----------|
| 63.5 | minibend V-2.5 | 80337735 |
| 76.2 | minibend V-3 | 80337738 |
| 88.9 | minibend V-3.5 | 80337740 |
| 101.6 | minibend V-4 | 80337743 |
| 114.3 | minibend V-4.5 | 80337745 |
| 127 | minibend V-5 | 80337748 |
| 139.7 | minibend V-5.5 | 80337750 |
| 152.4 | minibend V-6 | 80337753 |
| 165.1 | minibend V-6.5 | 80363214 |
| 177.8 | minibend V-7 | 80337756 |
| 203.2 | minibend V-8 | 80337760 |
| 228.6 | minibend V-9 | 80337763 |
| 254 | minibend V-10 | 80337721 |
| 279.4 | minibend V-11 | 80337722 |
| 304.8 | minibend V-12 | 80337723 |
| 330.2 | minibend V-13 | 80370952 |
| 355.6 | minibend V-14 | 80337727 |
| 381 | minibend V-15 | 80363018 |
| 406.4 | minibend V-16 | 80337729 |

Minibend VG

Minibend VG is an enhanced version of the Minibend V with a 1.85 mm plug connector that contains a gold plated BeCu contact for applications that require repeated mates/demates of the interface. The Minibend VG will tolerate up to 500 mates/demates without applicable degradation. Minibend VG is designed for use in high bandwidth and high-speed (40 GB/sec) applications.

- Frequency range up to 65 GHz
- Precision 1.85 mm compatible plug connectors
- Automatically ruggedised by design

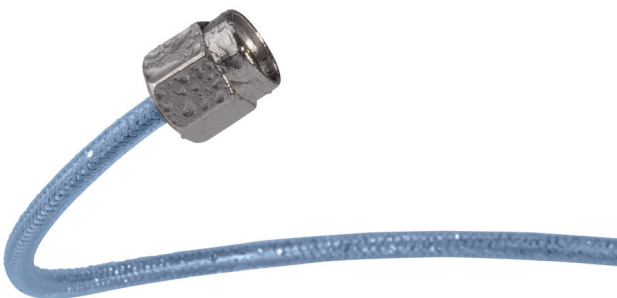


| Length mm | Minibend V | Item no. |
|--------------|----------------|----------|
| 63.5 | minibend V-2.5 | 80337735 |
| 76.2 | minibend V-3 | 80337738 |
| 88.9 | minibend V-3.5 | 80337740 |
| 101.6 | minibend V-4 | 80337743 |
| 114.3 | minibend V-4.5 | 80337745 |
| 127 | minibend V-5 | 80337748 |
| 139.7 | minibend V-5.5 | 80337750 |
| 152.4 | minibend V-6 | 80337753 |
| 165.1 | minibend V-6.5 | 80363214 |
| 177.8 | minibend V-7 | 80337756 |
| 203.2 | minibend V-8 | 80337760 |
| 228.6 | minibend V-9 | 80337763 |
| 254 | minibend V-10 | 80337721 |
| 279.4 | minibend V-11 | 80337722 |
| 304.8 | minibend V-12 | 80337723 |
| 330.2 | minibend V-13 | 80370952 |
| 355.6 | minibend V-14 | 80337727 |
| 381 | minibend V-15 | 80363018 |
| 406.4 | minibend V-16 | 80337729 |

Minibend WR

Minibend WR is the "all weather" version of the Minibend family environments with high humidity and moisture. Minibend WR meets the moisture resistance requirements of MIL-STD-202, method 106. It is designed for use in low profile, internal or external, point-to-point interconnections between RF modules within communications systems. Minibend WR provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths.

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connectors
- Automatically ruggedised and weatherproof by design



| Length mm | Minibend WR | Item no. |
|--------------|-----------------|----------|
| 63.5 | minibend WR-2.5 | 80365802 |
| 76.2 | minibend WR-3 | 80337821 |
| 88.9 | minibend WR-3.5 | 80337822 |
| 101.6 | minibend WR-4 | 80337824 |
| 114.3 | minibend WR-4.5 | 80370956 |
| 127 | minibend WR-5 | 80337826 |
| 139.7 | minibend WR-5.5 | 80363605 |
| 152.4 | minibend WR-6 | 80337827 |
| 165.1 | minibend WR-6.5 | 80370957 |
| 177.8 | minibend WR-7 | 80360521 |
| 203.2 | minibend WR-8 | 80337830 |
| 228.6 | minibend WR-9 | 80337832 |
| 254 | minibend WR-10 | 80360440 |
| 279.4 | minibend WR-11 | 80363606 |
| 304.8 | minibend WR-12 | 80337814 |
| 330.2 | minibend WR-13 | 80337815 |
| 355.6 | minibend WR-14 | 80360441 |
| 381 | minibend WR-15 | 80363222 |
| 406.4 | minibend WR-16 | 80367832 |

Minibend L

High performance/high pull strength, low loss microwave coaxial cable assembly

Product description

Minibend L is an enhanced, low loss version of the Minibend flexible coaxial cable assembly with increased phase stability and power handling capacity which is designed for use in low profile, internal, point-to-point interconnections between RF modules within communications systems. Minibend L replaces 0.086 inch custom semi-rigid cables with standard flexible cables providing 30 % lower attenuation and eliminating the need for predefined custom lengths and bend configurations. Minibend L provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths.



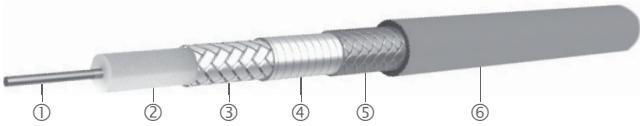
Product features

- Impedance 50 Ω
- Applicable up to 50 GHz
- Direct replacement for 0.086 inch semi-rigid cables
- Stock delivery on standard lengths
- Microporous dielectric for 30 % lower insertion loss, improved phase stability and higher power handling

Recommended connectors

| | |
|------------|---------------------------------------|
| Minibend L | SMA, SSMA, SMP |
| | Other connectors available on request |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter mm |
|-------|----------------------|------------------|----------------------|------------------------------|------------------|-------------|----------------------|
| 32024 | CuAg wire | PTFE microporous | CuAg flat wire braid | aluminium/ polyimide tape | stainless steel | FEP | 2.7 |

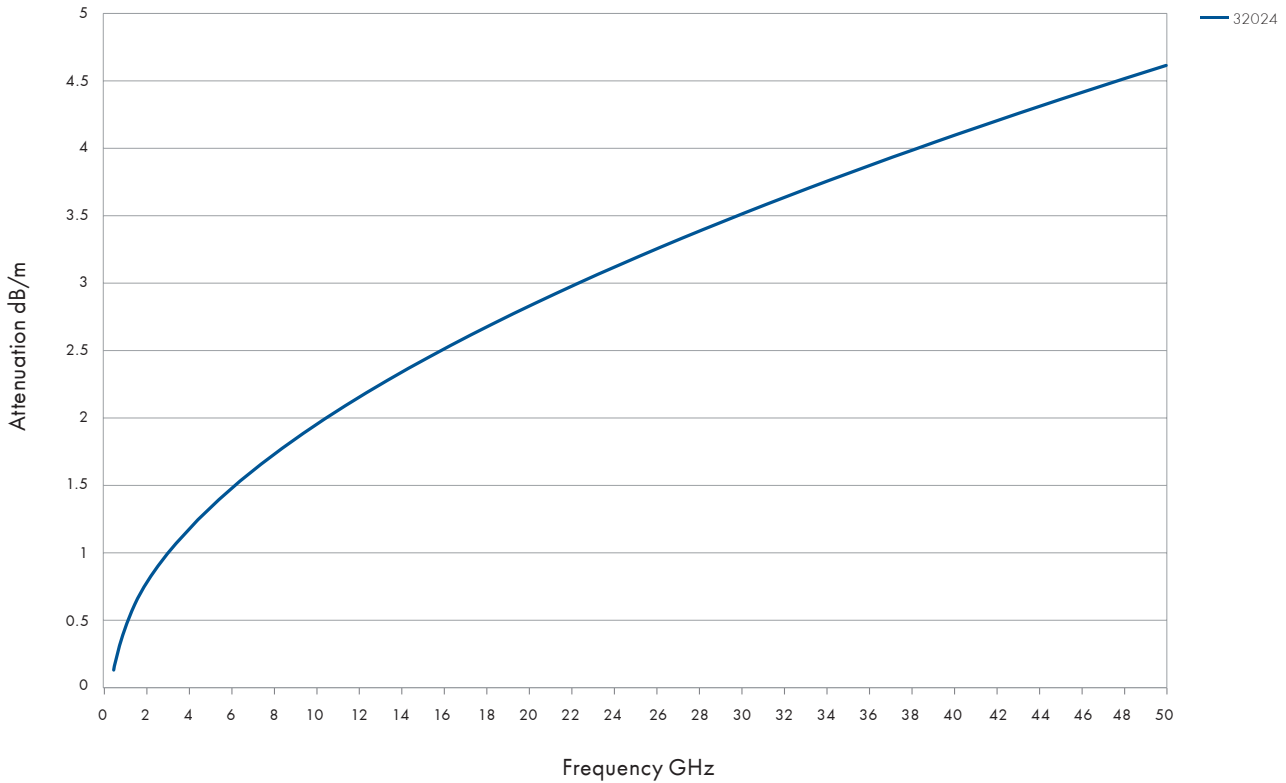
Technical data

| Cable | Operating frequency GHz | Velocity % | Weight g/m | Min. bending radius for ± 180° mm | Temperature range ° C |
|-------|----------------------------|---------------|---------------|---|--------------------------|
| 32024 | 50 | 76.0 | 16.4 | 5.08 | -55 to +200 |

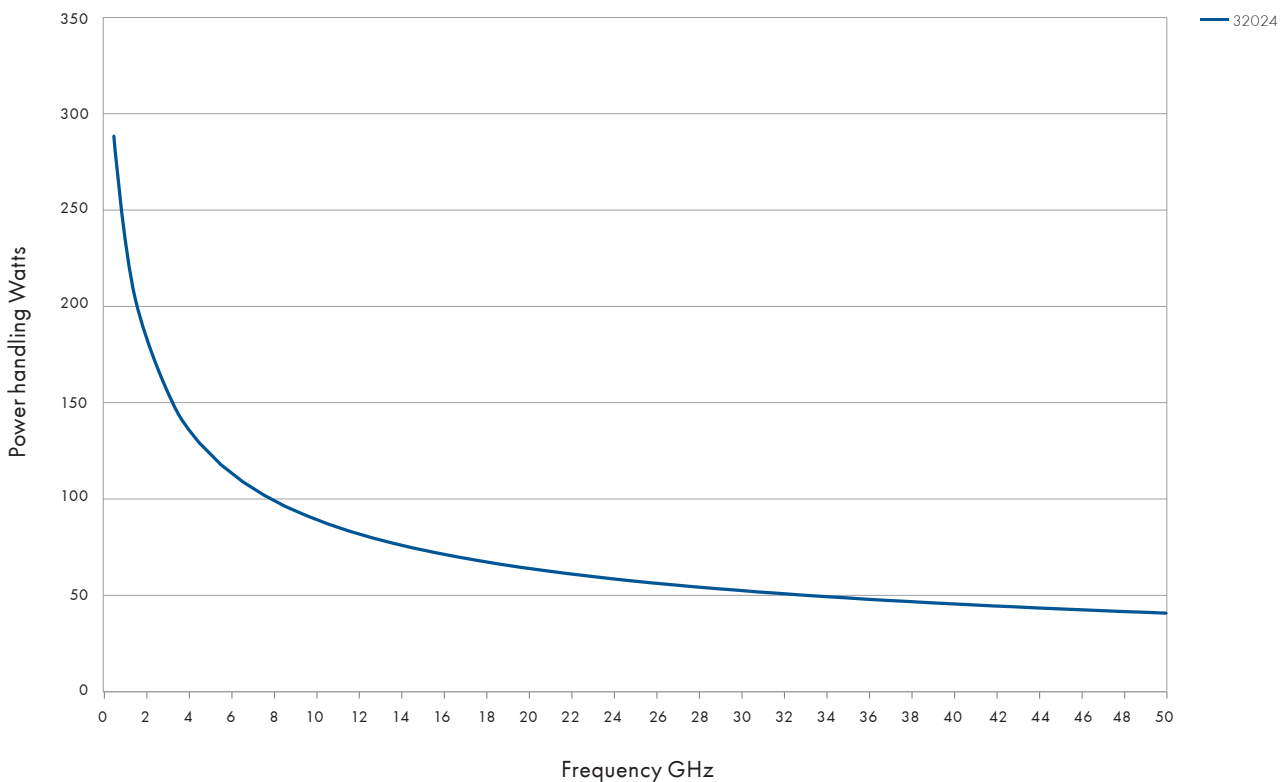
| Assembly | Minibend L | Minibend LS | Minibend L2S | Minibend LA |
|-------------|------------|-------------|--------------|-------------|
| Connector A | SMA (m) | SMA (m) | SMP (f) | SSMA (m) |
| Connector B | SMA (m) | SMP (f) | SMP (f) | SSMA (m) |

Minibend L

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Low profile assemblies

Minibend L

Minibend L is an enhanced, low loss version of the Minibend flexible coaxial cable assembly which is designed for use in low profile, internal, point-to-point interconnections between RF modules within communications systems. Minibend L eliminates the need for predefined custom lengths and bend configurations. Minibend L provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths.

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connectors
- Ruggedised version available "R"



| Length mm | Minibend L | Item no. | Minibend LR | Item no. |
|-----------|----------------|----------|-----------------|----------|
| 63.5 | minibend L-2.5 | 80360176 | minibend LR-2.5 | 80337368 |
| 76.2 | minibend L-3 | 80337272 | minibend LR-3 | 80337390 |
| 88.9 | minibend L-3.5 | 80337273 | minibend LR-3.5 | 80337392 |
| 101.6 | minibend L-4 | 80337285 | minibend LR-4 | 80337409 |
| 114.3 | minibend L-4.5 | 80337286 | minibend LR-4.5 | 80337412 |
| 127 | minibend L-5 | 80337292 | minibend LR-5 | 80337423 |
| 139.7 | minibend L-5.5 | 80337293 | minibend LR-5.5 | 80337427 |
| 152.4 | minibend L-6 | 80337298 | minibend LR-6 | 80337433 |
| 165.1 | minibend L-6.5 | 80337299 | minibend LR-6.5 | 80337435 |
| 177.8 | minibend L-7 | 80337304 | minibend LR-7 | 80337443 |
| 203.2 | minibend L-8 | 80337313 | minibend LR-8 | 80337449 |
| 228.6 | minibend L-9 | 80337318 | minibend LR-9 | 80337451 |
| 254 | minibend L-10 | 80337198 | minibend LR-10 | 80337344 |
| 279.4 | minibend L-11 | 80337201 | minibend LR-11 | 80337348 |
| 304.8 | minibend L-12 | 80337202 | minibend LR-12 | 80337351 |
| 330.2 | minibend L-13 | 80337207 | minibend LR-13 | 80337355 |
| 355.6 | minibend L-14 | 80337209 | minibend LR-14 | 80337356 |
| 381 | minibend L-15 | 80337212 | minibend LR-15 | 80337357 |
| 406.4 | minibend L-16 | 80337213 | minibend LR-16 | 80337358 |

Minibend LS

Minibend LS has all of the benefits of the original Minibend but with a microporous dielectric for lower loss and improved phase stability. The assembly contains a DSCC and MIL-STD-348 compliant SMP female connector on one end and an SMA plug connector on the other. Minibend LS replaces custom length and predefined 0.086 inch semi-rigid cables with flexible coax cable assemblies for use as internal, point-to-point interconnections between RF modules.

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connector
- Precision SMP female connector mateable with Corning Gilbert GPO®
- Ruggedised version available "R"



| Length mm | Minibend LS | Item no. |
|-----------|-----------------|----------|
| 63.5 | minibend LS-2.5 | 80337463 |
| 76.2 | minibend LS-3 | 80337464 |
| 88.9 | minibend LS-3.5 | 80337465 |
| 101.6 | minibend LS-4 | 80337466 |
| 114.3 | minibend LS-4.5 | 80337467 |
| 127 | minibend LS-5 | 80337468 |
| 139.7 | minibend LS-5.5 | 80337469 |
| 152.4 | minibend LS-6 | 80337470 |
| 165.1 | minibend LS-6.5 | 80337471 |
| 177.8 | minibend LS-7 | 80337475 |
| 203.2 | minibend LS-8 | 80337477 |
| 228.6 | minibend LS-9 | 80360501 |
| 254 | minibend LS-10 | 80337455 |
| 279.4 | minibend LS-11 | 80337456 |
| 304.8 | minibend LS-12 | 80337457 |
| 330.2 | minibend LS-13 | 80337458 |
| 355.6 | minibend LS-14 | 80337459 |
| 381 | minibend LS-15 | 80337460 |
| 406.4 | minibend LS-16 | 80337461 |

Minibend L2S

Minibend L2S is the SMP female version of the original Minibend with a lower loss, microporous dielectric and DSCC and MIL-STD-348 compliant SMP female connectors on each end. Minibend L2S replaces custom length and bend configuration 0.086 inch semi-rigid cable with truly flexible coax cable assemblies for use as internal interconnections between RF modules.

- Frequency range up to 40 GHz
- Precision SMP female connector mateable with Corning Gilbert GPO®
- Ruggedised version available "R"



Minibend LA

Minibend LA is the SSMA plug version of the original Minibend with a microporous dielectric for lower loss and improved phase stability. Minibend LA replaces custom length and predefined bend configuration 0.086 inch semi-rigid cables with truly flexible coax cable assemblies for use as internal point-to-point interconnections between RF modules.

- Frequency range up to 40 GHz
- Precision stainless steel SSMA plug connectors
- Ruggedised version available "R"



| Length mm | Minibend L2S | Item no. |
|--------------|------------------|----------|
| 63.5 | minibend L2S-2.5 | 80337249 |
| 76.2 | minibend L2S-3 | 80362626 |
| 88.9 | minibend L2S-3.5 | 80367351 |
| 101.6 | minibend L2S-4 | 80366004 |
| 114.3 | minibend L2S-4.5 | 80337250 |
| 127 | minibend L2S-5 | 80363891 |
| 139.7 | minibend L2S-5.5 | 80337251 |
| 152.4 | minibend L2S-6 | 80365111 |
| 165.1 | minibend L2S-6.5 | 80367341 |
| 177.8 | minibend L2S-7 | 80370924 |
| 203.2 | minibend L2S-8 | 80366005 |
| 228.6 | minibend L2S-9 | 80361796 |
| 254 | minibend L2S-10 | 80362894 |
| 279.4 | minibend L2S-11 | 80370911 |
| 304.8 | minibend L2S-12 | 80365427 |
| 330.2 | minibend L2S-13 | 80366870 |
| 355.6 | minibend L2S-14 | 80366871 |
| 381 | minibend L2S-15 | 80366872 |
| 406.4 | minibend L2S-16 | 80337248 |

| Length mm | Minibend L2S | Item no. |
|--------------|-----------------|----------|
| 63.5 | minibend LA-2.5 | 80370912 |
| 76.2 | minibend LA-3 | 80366857 |
| 88.9 | minibend LA-3.5 | 80370913 |
| 101.6 | minibend LA-4 | 80366135 |
| 114.3 | minibend LA-4.5 | 80370914 |
| 127 | minibend LA-5 | 80370915 |
| 139.7 | minibend LA-5.5 | 80370916 |
| 152.4 | minibend LA-6 | 80366858 |
| 165.1 | minibend LA-6.5 | 80365398 |
| 177.8 | minibend LA-7 | 80370917 |
| 203.2 | minibend LA-8 | 80366622 |
| 228.6 | minibend LA-9 | 80366841 |
| 254 | minibend LA-10 | 80370918 |
| 279.4 | minibend LA-11 | 80370919 |
| 304.8 | minibend LA-12 | 80370920 |
| 330.2 | minibend LA-13 | 80370921 |
| 355.6 | minibend LA-14 | 80370922 |
| 381 | minibend LA-15 | 80370923 |
| 406.4 | minibend LA-16 | 80365399 |

Microbend

High performance/high pull strength microwave coaxial cable assembly

Product description

Microbend assemblies provide you with a standard preassembled and tested high performance, cost-effective truly flexible alternative to 0.047 inch custom semi-rigid cable assemblies, eliminating the need for predefined custom lengths and bend configurations. Microbend features include 35 % lower loss than 0.047 inch semi-rigid cable, a minimum bend radius of 1.52 mm (0.060 inch) and triple shielding for high isolation. Microbend assemblies are available with a wide range of connector interfaces. All Microbend assemblies are available only in a ruggedised version.



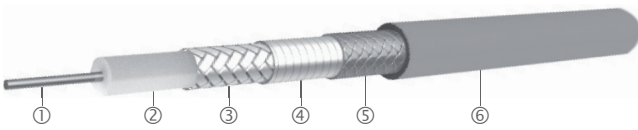
Product features

- Impedance 50 Ω
- Applicable up to 67 GHz
- Stock delivery on standard lengths
- 35 % lower insertion loss than 0.047 inch semi-rigid cables

Recommended connectors

| | |
|-----------|---|
| Microbend | SMA, SSMA, SK, SMP, SMPM, SMPM-T, 1.85 mm |
| | Other connectors available on request |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter mm |
|-------|----------------------|-----------------|----------------------|------------------------------|------------------|-------------|----------------------|
| 32041 | CuAg wire | PTFE | CuAg flat wire braid | aluminium/ polyimide tape | stainless steel | FEP | 2.0 |

Technical data

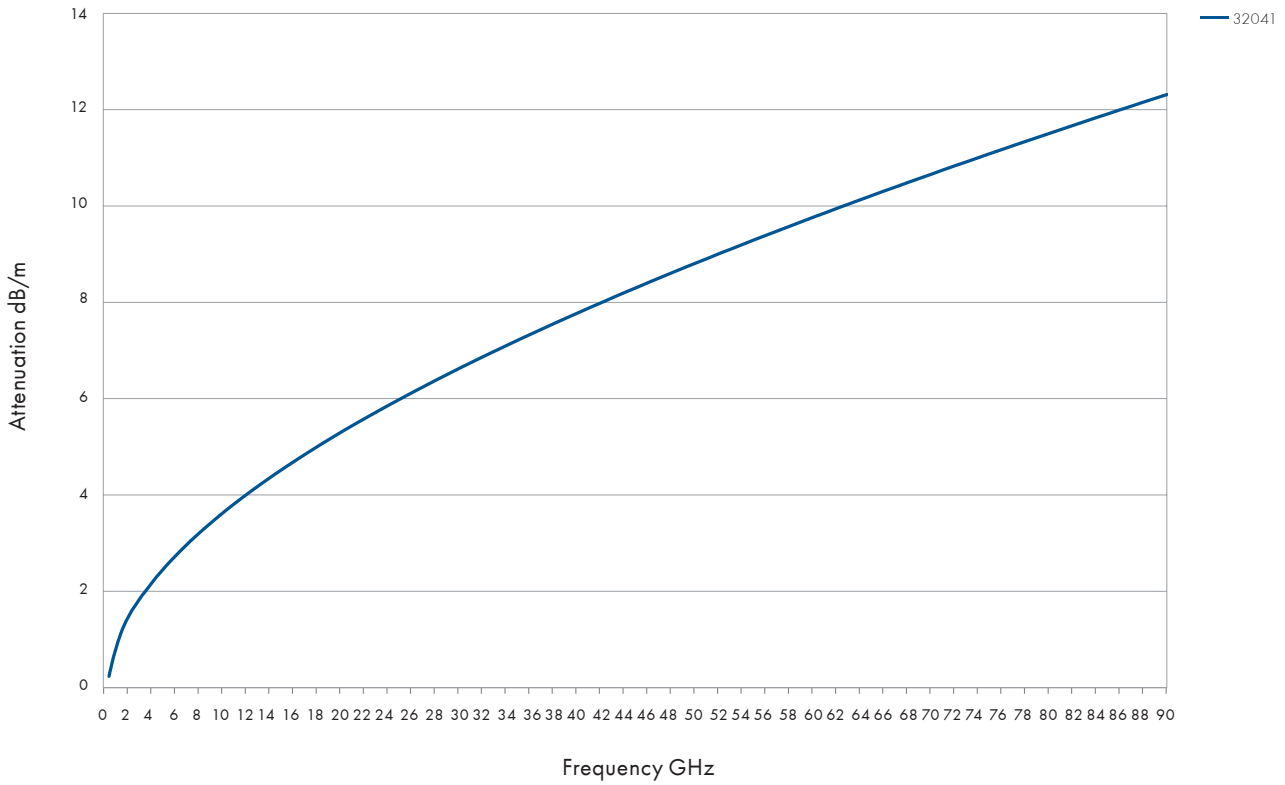
| Cable | Operating frequency GHz | Velocity % | Weight g/m | Min. bending radius for ± 180° mm | Temperature range ° C |
|-------|----------------------------|---------------|---------------|---|--------------------------|
| 32041 | 90 | 70.3 | 11.9 | 1.50 | -55 to +200 |

| Assembly | Microbend R | Microbend AR | Microbend KR | Microbend KMR | Microbend KMTR | Microbend KV | Microbend MR |
|-------------|-------------|--------------|--------------|---------------|----------------|------------------------------|--------------|
| Connector A | SMA (m) | SSMA (m) | SK (m) | SK (m) | SK (m) | SK (m) | SMA (m) |
| Connector B | SMA (m) | SSMA (m) | SK (m) | SMPM (f) | SMPM-T(f) | 1.85 mm (m) gold plated BeCu | SMPM (f) |

| Assembly | Microbend 2MR | Microbend MTR | Microbend 2MTR | Microbend MVR | Microbend SR | Microbend 2SR | Microbend V |
|-------------|---------------|---------------|----------------|------------------------------|--------------|---------------|------------------------------|
| Connector A | SMPM (f) | SMA (m) | SMPM-T(f) | SMPM (f) | SMA (m) | SMP (f) | 1.85 mm (m) gold plated BeCu |
| Connector B | SMPM (f) | SMPM-T(f) | SMPM-T(f) | 1.85 mm (m) gold plated BeCu | SMP (f) | SMP (f) | 1.85 mm (m) gold plated BeCu |

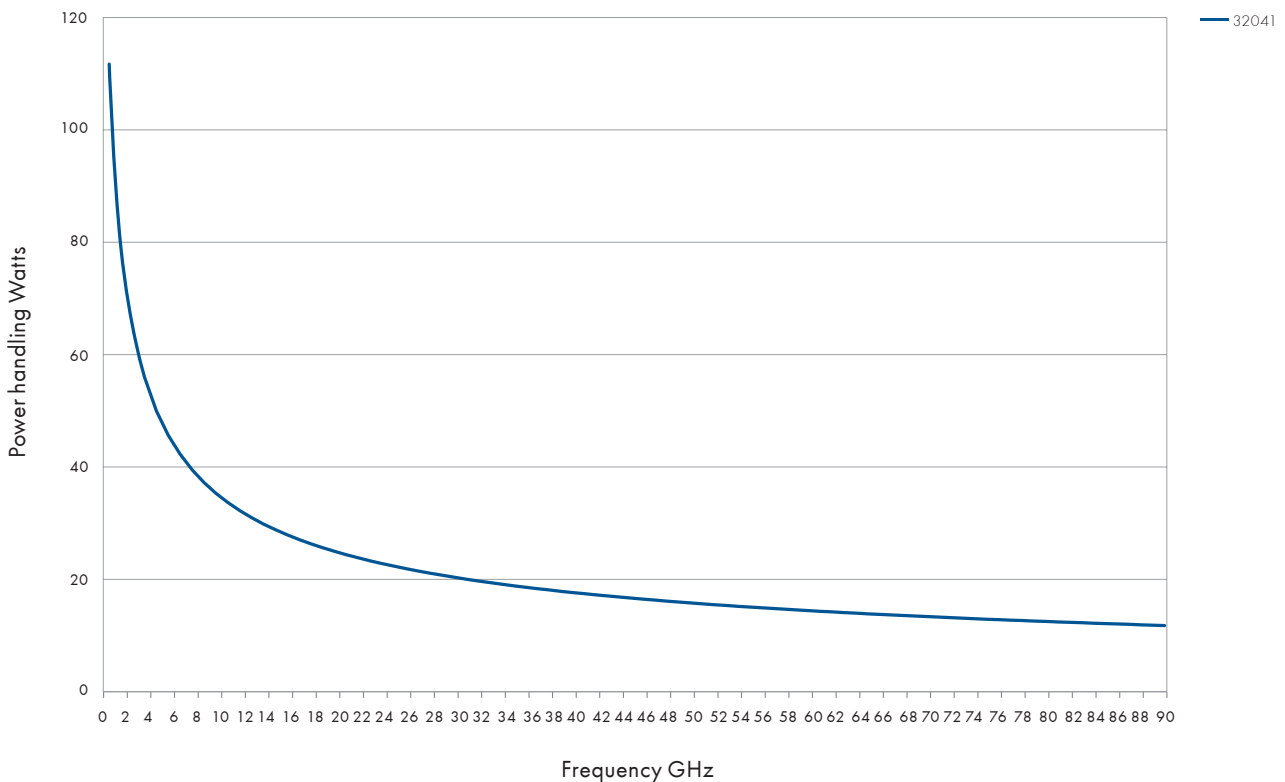
Microbend

Attenuation (nominal values at +25 °C ambient temperature)



Low profile assemblies

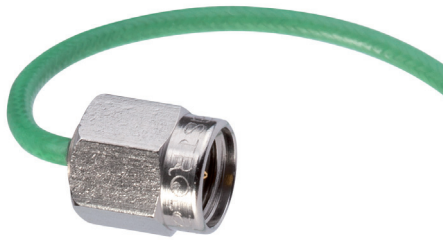
Power handling (maximum values at 25 °C ambient temperature and sea level)



Microbend R

Microbend R eliminates the need for predefined custom lengths and bend configurations. Microbend R was designed for use as internal point-to-point interconnections between modules in microwave and fiber optic switching systems. Microbend R features include lower loss than 0.047 inch semi-rigid cable and a minimum bend radius of 1.52 mm (0.060 inch).

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connectors
- Automatically ruggedised by design



| Length mm | Microbend R | Item no. |
|-----------|-----------------|----------|
| 63.5 | microbend R-2.5 | 80336652 |
| 76.2 | microbend R-3 | 80336654 |
| 88.9 | microbend R-3.5 | 80336655 |
| 101.6 | microbend R-4 | 80336658 |
| 114.3 | microbend R-4.5 | 80336659 |
| 127 | microbend R-5 | 80336662 |
| 139.7 | microbend R-5.5 | 80336664 |
| 152.4 | microbend R-6 | 80336665 |
| 165.1 | microbend R-6.5 | 80363961 |
| 177.8 | microbend R-7 | 80336667 |
| 203.2 | microbend R-8 | 80336668 |
| 228.6 | microbend R-9 | 80336669 |
| 254 | microbend R-10 | 80336646 |
| 279.4 | microbend R-11 | 80336648 |
| 304.8 | microbend R-12 | 80336649 |

Microbend AR

Microbend AR is the SSMA plug version of the of the Microbend. Microbend AR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible coax cable in standard lengths.

- Frequency range up to 40 GHz
- Precision stainless steel SSMA plug connectors
- Automatically ruggedised by design



| Length mm | Microbend AR | Item no. |
|-----------|------------------|----------|
| 63.5 | microbend AR-2.5 | 80370830 |
| 76.2 | microbend AR-3 | 80370831 |
| 88.9 | microbend AR-3.5 | 80370832 |
| 101.6 | microbend AR-4 | 80336531 |
| 114.3 | microbend AR-4.5 | 80370833 |
| 127 | microbend AR-5 | 80363838 |
| 139.7 | microbend AR-5.5 | 80370834 |
| 152.4 | microbend AR-6 | 80336532 |
| 165.1 | microbend AR-6.5 | 80370835 |
| 177.8 | microbend AR-7 | 80370836 |
| 203.2 | microbend AR-8 | 80336533 |
| 228.6 | microbend AR-9 | 80370837 |
| 254 | microbend AR-10 | 80336529 |
| 279.4 | microbend AR-11 | 80370838 |
| 304.8 | microbend AR-12 | 80362731 |

Microbend KR

Microbend KR offers all the benefits of the Microbend cable assembly but with a solderless SK plug connector on each end for performance up to 40 GHz. Microbend KR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with standard length, truly flexible coax cable for use as internal interconnections between RF modules in communications and high bandwidth switching systems.

- Frequency range up to 40 GHz
- Precision stainless steel SK plug connectors
- Automatically ruggedised by design



| Length mm | Microbend KR | Item no. |
|--------------|------------------|----------|
| 63.5 | microbend KR-2.5 | 80336568 |
| 76.2 | microbend KR-3 | 80336570 |
| 88.9 | microbend KR-3.5 | 80336571 |
| 101.6 | microbend KR-4 | 80336573 |
| 114.3 | microbend KR-4.5 | 80360390 |
| 127 | microbend KR-5 | 80336574 |
| 139.7 | microbend KR-5.5 | 80336575 |
| 152.4 | microbend KR-6 | 80336576 |
| 165.1 | microbend KR-6.5 | 80367544 |
| 177.8 | microbend KR-7 | 80336578 |
| 203.2 | microbend KR-8 | 80336579 |
| 228.6 | microbend KR-9 | 80336580 |
| 254 | microbend KR-10 | 80336562 |
| 279.4 | microbend KR-11 | 80336563 |
| 304.8 | microbend KR-12 | 80336564 |

Low profile assemblies

Microbend KMR

Microbend KMR offers all the benefits of the Microbend but with a solderless SK plug on one end and an SMPM female connector compliant with MIL-STD-348 on the other. Microbend KMR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with standard length truly flexible coax cable.

- Frequency range up to 40 GHz
- Precision stainless steel SK plug connector
- Precision SMPM female connector mateable with Corning Gilbert GPPO®
- Automatically ruggedised by design

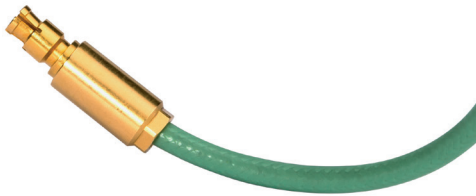


| Length mm | Microbend KMR | Item no. |
|--------------|-------------------|----------|
| 63.5 | microbend KMR-2.5 | 80336550 |
| 76.2 | microbend KMR-3 | 80336552 |
| 88.9 | microbend KMR-3.5 | 80336553 |
| 101.6 | microbend KMR-4 | 80336554 |
| 114.3 | microbend KMR-4.5 | 80336555 |
| 127 | microbend KMR-5 | 80336556 |
| 139.7 | microbend KMR-5.5 | 80336557 |
| 152.4 | microbend KMR-6 | 80336558 |
| 165.1 | microbend KMR-6.5 | 80362862 |
| 177.8 | microbend KMR-7 | 80336559 |
| 203.2 | microbend KMR-8 | 80336560 |
| 228.6 | microbend KMR-9 | 80336561 |
| 254 | microbend KMR-10 | 80336545 |
| 279.4 | microbend KMR-11 | 80336546 |
| 304.8 | microbend KMR-12 | 80336547 |

Microbend KMTR

Microbend KMTR offers all the benefits of the Microbend in a 40 GHz, high bandwidth cable assembly that features an SMPM-T female connector compliant with MIL-STD-348 on one end and a SK plug connector on the other. Microbend KMTR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible, standard length coax cable for use as internal interconnections between modules in microwave and optical fiber switching. It is also used extensively in space applications.

- Frequency range up to 40 GHz
- Precision stainless steel SK plug connector
- Precision SMPM-T female connector mateable with Corning Gilbert GPPO®
- Automatically ruggedised by design



| Length mm | Microbend KMTR | Item no. |
|--------------|--------------------|----------|
| 63.5 | microbend KMTR-2.5 | 80370885 |
| 76.2 | microbend KMTR-3 | 80370886 |
| 88.9 | microbend KMTR-3.5 | 80370887 |
| 101.6 | microbend KMTR-4 | 80370312 |
| 114.3 | microbend KMTR-4.5 | 80370888 |
| 127 | microbend KMTR-5 | 80371852 |
| 139.7 | microbend KMTR-5.5 | 80370889 |
| 152.4 | microbend KMTR-6 | 80362186 |
| 165.1 | microbend KMTR-6.5 | 80370890 |
| 177.8 | microbend KMTR-7 | 80370891 |
| 203.2 | microbend KMTR-8 | 80365259 |
| 228.6 | microbend KMTR-9 | 80370892 |
| 254 | microbend KMTR-10 | 80369837 |
| 279.4 | microbend KMTR-11 | 80370893 |
| 304.8 | microbend KMTR-12 | 80362144 |

Microbend KV

Microbend KV offers all the benefits of the Microbend in a 40 GHz, high bandwidth cable assembly with an SK plug connector on one end and a 1.85 mm plug connector containing a gold plated BeCu contact for those applications that require repeated mates/demates of the interface, on the other. Microbend KV replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible, standard length coax cable for use as internal interconnections between modules in microwave and optical fiber switching systems.

- Frequency range up to 40 GHz
- 1.85 mm plug connector
- Precision stainless steel SK plug connector
- Automatically ruggedised by design



| Length mm | Microbend KV | Item no. |
|--------------|------------------|----------|
| 63.5 | microbend KV-2.5 | 80336581 |
| 76.2 | microbend KV-3 | 80370869 |
| 88.9 | microbend KV-3.5 | 80370870 |
| 101.6 | microbend KV-4 | 80363709 |
| 114.3 | microbend KV-4.5 | 80370871 |
| 127 | microbend KV-5 | 80370872 |
| 139.7 | microbend KV-5.5 | 80370873 |
| 152.4 | microbend KV-6 | 80336582 |
| 165.1 | microbend KV-6.5 | 80370874 |
| 177.8 | microbend KV-7 | 80370875 |
| 203.2 | microbend KV-8 | 80370876 |
| 228.6 | microbend KV-9 | 80370877 |
| 254 | microbend KV-10 | 80370878 |
| 279.4 | microbend KV-11 | 80370879 |
| 304.8 | microbend KV-12 | 80369706 |

Microbend MR

Microbend MR offers the benefits of the Microbend but with an SMA plug connector on one end and an SMPM female connector compliant with MIL-STD-348 on the other. Microbend MR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible, standard length cable.

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connector
- Precision SMPM female connector mateable with Corning Gilbert GPPO®
- Automatically ruggedised by design



Microbend 2MR

Microbend 2MR offers all the benefits of the Microbend but with SMPM female connectors on each end that are fully compliant with MIL-STD-348. Microbend 2MR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible coax cable in standard lengths.

- Frequency range up to 65 GHz
- Precision SMPM female connectors mateable with Corning Gilbert GPPO®
- Automatically ruggedised by design



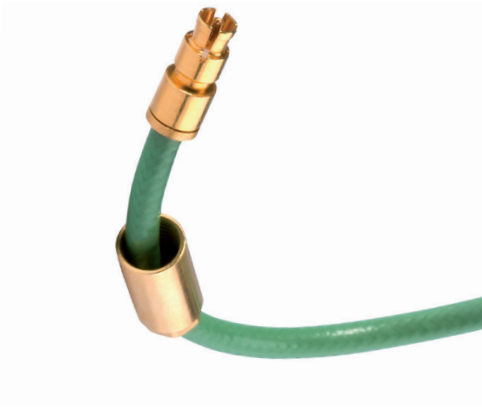
| Length mm | Microbend MR | Item no. |
|--------------|------------------|----------|
| 63.5 | microbend MR-2.5 | 80336593 |
| 76.2 | microbend MR-3 | 80336595 |
| 88.9 | microbend MR-3.5 | 80336596 |
| 101.6 | microbend MR-4 | 80336598 |
| 114.3 | microbend MR-4.5 | 80370842 |
| 127 | microbend MR-5 | 80336599 |
| 139.7 | microbend MR-5.5 | 80336600 |
| 152.4 | microbend MR-6 | 80336603 |
| 165.1 | microbend MR-6.5 | 80370843 |
| 177.8 | microbend MR-7 | 80365284 |
| 203.2 | microbend MR-8 | 80336605 |
| 228.6 | microbend MR-9 | 80365285 |
| 254 | microbend MR-10 | 80360212 |
| 279.4 | microbend MR-11 | 80336588 |
| 304.8 | microbend MR-12 | 80336590 |

| Length mm | Microbend 2MR | Item no. |
|--------------|-------------------|----------|
| 63.5 | microbend 2MR-2.5 | 80336485 |
| 76.2 | microbend 2MR-3 | 80336490 |
| 88.9 | microbend 2MR-3.5 | 80362597 |
| 101.6 | microbend 2MR-4 | 80336496 |
| 114.3 | microbend 2MR-4.5 | 80370033 |
| 127 | microbend 2MR-5 | 80336500 |
| 139.7 | microbend 2MR-5.5 | 80370844 |
| 152.4 | microbend 2MR-6 | 80336501 |
| 165.1 | microbend 2MR-6.5 | 80370845 |
| 177.8 | microbend 2MR-7 | 80362973 |
| 203.2 | microbend 2MR-8 | 80336507 |
| 228.6 | microbend 2MR-9 | 80336509 |
| 254 | microbend 2MR-10 | 80336477 |
| 279.4 | microbend 2MR-11 | 80336478 |
| 304.8 | microbend 2MR-12 | 80336480 |

Microbend MTR

Microbend MTR offers all the benefits of the Microbend in a 26.5 GHz, high bandwidth cable assembly that features an SMPM-T female connector compliant with MIL-STD-348 on one end and a SMA plug connector on the other. Microbend MTR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible, standard length coax cable for use as internal interconnections between modules in microwave and optical fiber switching. It is also used extensively in space applications.

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connector
- Precision SMPM-T female connector mateable with Corning Gilbert GPPO®
- Automatically ruggedised by design



| Length mm | Microbend MTR | Item no. |
|--------------|-------------------|----------|
| 63.5 | microbend MTR-2.5 | 80370846 |
| 76.2 | microbend MTR-3 | 80371995 |
| 88.9 | microbend MTR-3.5 | 80370847 |
| 101.6 | microbend MTR-4 | 80366736 |
| 114.3 | microbend MTR-4.5 | 80370848 |
| 127 | microbend MTR-5 | 80366725 |
| 139.7 | microbend MTR-5.5 | 80370849 |
| 152.4 | microbend MTR-6 | 80361103 |
| 165.1 | microbend MTR-6.5 | 80370850 |
| 177.8 | microbend MTR-7 | 80366726 |
| 203.2 | microbend MTR-8 | 80396610 |
| 228.6 | microbend MTR-9 | 80362047 |
| 254 | microbend MTR-10 | 80366737 |
| 279.4 | microbend MTR-11 | 80370851 |
| 304.8 | microbend MTR-12 | 80362145 |

Microbend 2MTR

Microbend 2MTR offers all the benefits of the Microbend MTR in a 40 GHz, high bandwidth cable assembly that features an SMPM-T female connector compliant with MIL-STD-348 on each side. Microbend 2MTR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible, standard length coax cable for use as internal interconnections between modules in microwave and optical fiber switching. It is also used extensively in space applications.

- Frequency range up to 65 GHz
- Precision SMPM-T female connectors mateable with Corning Gilbert GPPO®
- Automatically ruggedised by design



| Length mm | Microbend 2MTR | Item no. |
|--------------|--------------------|----------|
| 63.5 | microbend 2MTR-2.5 | 80370855 |
| 76.2 | microbend 2MTR-3 | 80366641 |
| 88.9 | microbend 2MTR-3.5 | 80367802 |
| 101.6 | microbend 2MTR-4 | 80370856 |
| 114.3 | microbend 2MTR-4.5 | 80366674 |
| 127 | microbend 2MTR-5 | 80367803 |
| 139.7 | microbend 2MTR-5.5 | 80370857 |
| 152.4 | microbend 2MTR-6 | 80365945 |
| 165.1 | microbend 2MTR-6.5 | 80370858 |
| 177.8 | microbend 2MTR-7 | 80367804 |
| 203.2 | microbend 2MTR-8 | 80360654 |
| 228.6 | microbend 2MTR-9 | 80367805 |
| 254 | microbend 2MTR-10 | 80367172 |
| 279.4 | microbend 2MTR-11 | 80370859 |
| 304.8 | microbend 2MTR-12 | 80362560 |

Microbend MVR

Microbend MVR offers all the benefits of the Microbend in a 65 GHz, high bandwidth cable assembly that features an SMPM female connector compliant with MIL-STD-348 on one end and a 1.85 mm plug connector containing a gold plated BeCu contact for those applications that require repeated mates/demates of the interface on the other. Microbend MVR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible, standard length coax cable for use as internal interconnections between modules in microwave and optical fiber switching systems.

- Frequency range up to 65 GHz
- 1.85 mm plug connector
- Precision SMPM female connector mateable with Corning Gilbert GPPO®
- Automatically ruggedised by design



Microbend SR

Microbend SR offers the benefits of the standard Microbend with an SMA plug connector on one end and a DSCC and MIL-STD-348 compliant SMP female connector on the other. Microbend SR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible, cost-effective, standard length coax cables for use as internal interconnections between RF modules of communications systems.

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connector
- Precision SMP female connector mateable with Corning Gilbert GPO®
- Automatically ruggedised by design



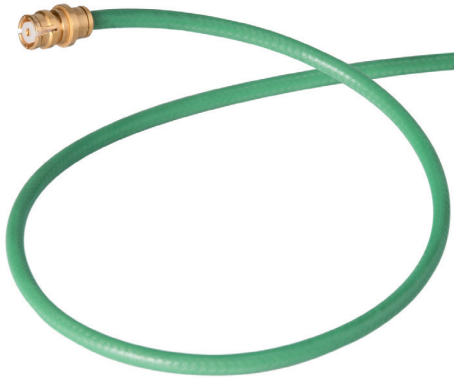
| Length mm | Microbend MVR | Item no. |
|--------------|-------------------|----------|
| 63.5 | microbend MVR-2.5 | 80336620 |
| 76.2 | microbend MVR-3 | 80336623 |
| 88.9 | microbend MVR-3.5 | 80336626 |
| 101.6 | microbend MVR-4 | 80336633 |
| 114.3 | microbend MVR-4.5 | 80370862 |
| 127 | microbend MVR-5 | 80336638 |
| 139.7 | microbend MVR-5.5 | 80370863 |
| 152.4 | microbend MVR-6 | 80336640 |
| 165.1 | microbend MVR-6.5 | 80370864 |
| 177.8 | microbend MVR-7 | 80336641 |
| 203.2 | microbend MVR-8 | 80336643 |
| 228.6 | microbend MVR-9 | 80336645 |
| 254 | microbend MVR-10 | 80336613 |
| 279.4 | microbend MVR-11 | 80370865 |
| 304.8 | microbend MVR-12 | 80336614 |

| Length mm | Microbend SR | Item no. |
|--------------|------------------|----------|
| 63.5 | microbend SR-2.5 | 80336674 |
| 76.2 | microbend SR-3 | 80366686 |
| 88.9 | microbend SR-3.5 | 80336676 |
| 101.6 | microbend SR-4 | 80336677 |
| 114.3 | microbend SR-4.5 | 80363639 |
| 127 | microbend SR-5 | 80336679 |
| 139.7 | microbend SR-5.5 | 80363701 |
| 152.4 | microbend SR-6 | 80336681 |
| 165.1 | microbend SR-6.5 | 80366676 |
| 177.8 | microbend SR-7 | 80336684 |
| 203.2 | microbend SR-8 | 80336685 |
| 228.6 | microbend SR-9 | 80336686 |
| 254 | microbend SR-10 | 80370899 |
| 279.4 | microbend SR-11 | 80370900 |
| 304.8 | microbend SR-12 | 80336671 |

Microbend 2SR

Microbend 2SR offers all of the benefits of the standard Microbend but with DSCC and MIL-STD-348 compliant SMP female connectors on each end. Microbend 2SR replaces custom length, predefined bend configuration 0.047 inch semi-rigid cable with truly flexible, standard length, cost-effective coax cable for use as internal interconnections between RF modules in communications systems.

- Frequency range up to 40 GHz
- Precision SMP female connectors mateable with Corning Gilbert GPO®
- Automatically ruggedised by design



| Length mm | Microbend 2SR | Item no. |
|--------------|-------------------|----------|
| 63.5 | microbend 2SR-2.5 | 80336515 |
| 76.2 | microbend 2SR-3 | 80336518 |
| 88.9 | microbend 2SR-3.5 | 80365453 |
| 101.6 | microbend 2SR-4 | 80336521 |
| 114.3 | microbend 2SR-4.5 | 80366525 |
| 127 | microbend 2SR-5 | 80336522 |
| 139.7 | microbend 2SR-5.5 | 80336523 |
| 152.4 | microbend 2SR-6 | 80336524 |
| 165.1 | microbend 2SR-6.5 | 80365939 |
| 177.8 | microbend 2SR-7 | 80365452 |
| 203.2 | microbend 2SR-8 | 80336525 |
| 228.6 | microbend 2SR-9 | 80365455 |
| 254 | microbend 2SR-10 | 80363819 |
| 279.4 | microbend 2SR-11 | 80365454 |
| 304.8 | microbend 2SR-12 | 80362685 |

Microbend V

Microbend V is the millimeter wave version of the Microbend and was designed for use in high-speed (40 Gb/sec.) switching applications such as in fiber optic communications. Microbend V has precision 1.85 mm plug connectors on each end that contain a gold plated BeCu contact for applications that require repeated mates/demates of the interface. Microbend V replaces custom length, predefined bend configuration 0.047 inch semi-rigid cables with truly flexible, cost-effective, standard lengths.

- Frequency range up to 65 GHz
- Precision 1.85 mm compatible plug connectors
- Automatically ruggedised by design



| Length mm | Microbend V | Item no. |
|--------------|-----------------|----------|
| 63.5 | microbend V-2.5 | 80336690 |
| 76.2 | microbend V-3 | 80336692 |
| 88.9 | microbend V-3.5 | 80336693 |
| 101.6 | microbend V-4 | 80336695 |
| 114.3 | microbend V-4.5 | 80336696 |
| 127 | microbend V-5 | 80366545 |
| 139.7 | microbend V-5.5 | 80365644 |
| 152.4 | microbend V-6 | 80336700 |
| 165.1 | microbend V-6.5 | 80370906 |
| 177.8 | microbend V-7 | 80370907 |
| 203.2 | microbend V-8 | 80366953 |
| 228.6 | microbend V-9 | 80365792 |
| 254 | microbend V-10 | 80336689 |
| 279.4 | microbend V-11 | 80370908 |
| 304.8 | microbend V-12 | 80362488 |

Mini141

High performance/high pull strength, low loss microwave coaxial cable assembly

Product description

Mini141 is an enhanced, low loss version of the Minibend flexible coaxial cable assembly with increased phase stability and power handling capacity which is designed for use in low profile, internal, point-to-point interconnections between RF modules within communications systems. Mini141 replaces 0.141 inch custom semi-rigid cables with standard flexible cables providing 20 % lower attenuation and eliminating the need for predefined custom lengths and bend configurations. Mini141 provides you with a preassembled and tested high performance, cost-effective alternative in a variety of standard lengths.



Low profile assemblies

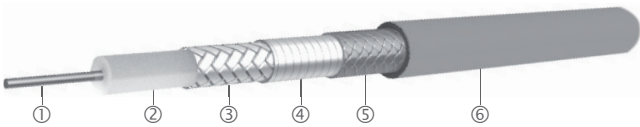
Product features

- Impedance 50 Ω
- Applicable up to 40 GHz
- Direct replacement for 0.141 inch semi-rigid cables
- Stock delivery on standard lengths
- Microporous dielectric for 20 % lower insertion loss, improved phase stability and higher power handling

Recommended connectors

| | |
|---------|---------------------------------------|
| mini141 | SMA, N, TNCA, SK |
| | Other connectors available on request |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter mm |
|-------|----------------------|------------------|----------------------|------------------------------|------------------|-------------|----------------------|
| 32022 | CuAg wire | PTFE microporous | CuAg flat wire braid | aluminium/ polyimide tape | stainless steel | FEP | 3.7 |

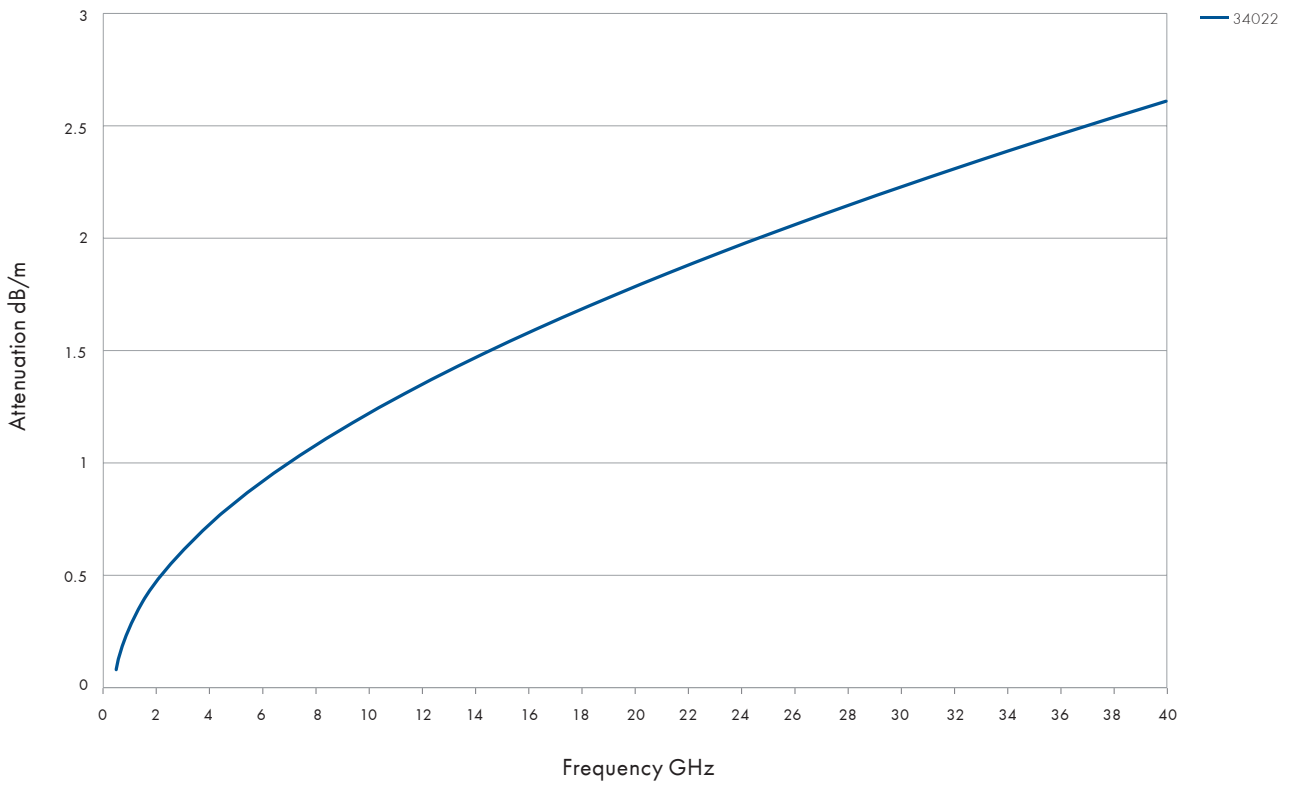
Technical data

| Cable | Operating frequency GHz | Velocity % | Weight g/m | Min. bending radius for ± 180° mm | Temperature range ° C |
|-------|----------------------------|---------------|---------------|---|--------------------------|
| 32022 | 40 | 76.3 | 31.3 | 8.40 | -55 to +200 |

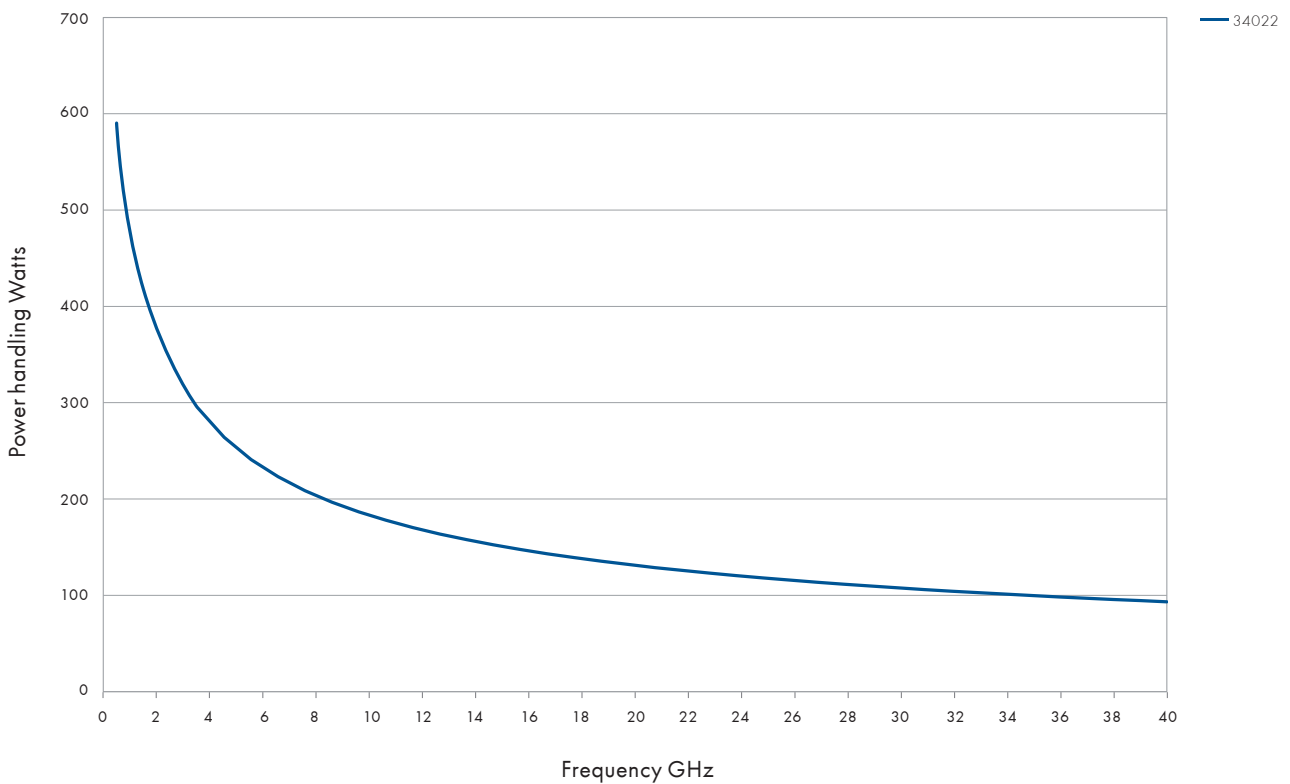
| Assembly | Mini141 | Mini141 K | Mini141 N | Mini141 T | Mini141 W |
|-------------|---------|-----------|-----------|-----------|-----------|
| Connector A | SMA (m) | SK (m) | N (m) | ATNC (m) | SMA (m) |
| Connector B | SMA (m) | SK (m) | N (m) | ATNC (m) | SMA (m) |

Mini141

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Mini141

Mini141 is a superior alternative to custom length, predefined bend configuration semi-rigid cable. Mini141 has a microporous dielectric for low loss and improved phase stability. Mini141 has precision stainless steel SMA plug connectors on each end.

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connectors
- Automatically ruggedised by design



| Length mm | Mini141 | Item no. |
|--------------|------------|----------|
| 127 | mini141-5 | 80336857 |
| 152.4 | mini141-6 | 80336872 |
| 177.8 | mini141-7 | 80336884 |
| 203.2 | mini141-8 | 80336896 |
| 228.6 | mini141-9 | 80336905 |
| 254 | mini141-10 | 80336790 |
| 279.4 | mini141-11 | 80336793 |
| 304.8 | mini141-12 | 80336797 |
| 330.2 | mini141-13 | 80336802 |
| 355.6 | mini141-14 | 80336804 |
| 381 | mini141-15 | 80336807 |
| 406.4 | mini141-16 | 80336810 |

Mini141 K

Mini141 K is the 40 GHz version of the Mini141. Mini141 K replaces custom length, predefined bend configuration 0.141 inch Semi-rigid cable with truly flexible, low loss microporous dielectric, phase stable coax cable for use as interconnections between RF modules in microwave systems.

- Frequency range up to 40 GHz
- Precision stainless steel SK plug connectors
- Automatically ruggedised by design



| Length mm | Mini141 K | Item no. |
|--------------|--------------|----------|
| 127 | mini141 K-5 | 80336731 |
| 152.4 | mini141 K-6 | 80336732 |
| 177.8 | mini141 K-7 | 80336733 |
| 203.2 | mini141 K-8 | 80336734 |
| 228.6 | mini141 K-9 | 80336735 |
| 254 | mini141 K-10 | 80336714 |
| 279.4 | mini141 K-11 | 80362851 |
| 304.8 | mini141 K-12 | 80336716 |
| 330.2 | mini141 K-13 | 80336717 |
| 355.6 | mini141 K-14 | 80336718 |
| 381 | mini141 K-15 | 80362909 |
| 406.4 | mini141 K-16 | 80336719 |

Mini141 N

Mini141 N offers all of the features and benefits of the Mini141 but with N plug connections. Mini141 N replaces custom length, predefined bend configuration 0.141 inch semi-rigid cable with truly flexible, low loss, phase stable microporous dielectric coax cable in standard lengths.

- Frequency range up to 18 GHz
- Precision stainless steel N plug connectors
- Automatically ruggedised by design



| Length mm | Mini141 N | Item no. |
|--------------|--------------|----------|
| 127 | mini141 N-5 | 80336745 |
| 152.4 | mini141 N-6 | 80336747 |
| 177.8 | mini141 N-7 | 80365109 |
| 203.2 | mini141 N-8 | 80336748 |
| 228.6 | mini141 N-9 | 80366643 |
| 254 | mini141 N-10 | 80363841 |
| 279.4 | mini141 N-11 | 80362163 |
| 304.8 | mini141 N-12 | 80336736 |
| 330.2 | mini141 N-13 | 80366110 |
| 355.6 | mini141 N-14 | 80336737 |
| 381 | mini141 N-15 | 80361505 |
| 406.4 | mini141 N-16 | 80336738 |

Mini141 T

Mini141 T offers all of the features and benefits of the Mini141 but with ATNC plug connections. Mini141 T replaces custom length, predefined bend configuration 0.141 inch semi-rigid cable with truly flexible, low loss, phase stable microporous dielectric coax cable in standard lengths.

- Frequency range up to 18.5 GHz
- Precision stainless steel ATNC plug connectors compatible with TNC or TNC-A connectors per MIL-STD-348
- Automatically ruggedised by design



| Length mm | Mini141 T | Item no. |
|--------------|--------------|----------|
| 127 | mini141 T-5 | 80336751 |
| 152.4 | mini141 T-6 | 80336752 |
| 177.8 | mini141 T-7 | 80366192 |
| 203.2 | mini141 T-8 | 80336753 |
| 228.6 | mini141 T-9 | 80336912 |
| 254 | mini141 T-10 | 80363433 |
| 279.4 | mini141 T-11 | 80370800 |
| 304.8 | mini141 T-12 | 80336911 |
| 330.2 | mini141 T-13 | 80366954 |
| 355.6 | mini141 T-14 | 80370801 |
| 381 | mini141 T-15 | 80370802 |
| 406.4 | mini141 T-16 | 80365426 |

Mini141 W

Mini141 W is the "all weather" version of the Mini141 for environments with high humidity and moisture. Mini141 W meets moisture-resistance requirements of MIL-STD-202, method 106. Mini141 W replaces custom length predefined bend configuration 0.141 inch semi-rigid cable with truly flexible coax cable for use in external or internal point-to-point interconnections between modules in microwave systems.

- Frequency range up to 26.5 GHz
- Precision stainless steel SMA plug connectors
- Automatically ruggedised and weatherproof by design



| Length mm | Mini141 W | Item no. |
|-----------|--------------|----------|
| 127 | mini141 W-5 | 80336781 |
| 152.4 | mini141 W-6 | 80336784 |
| 177.8 | mini141 W-7 | 80362734 |
| 203.2 | mini141 W-8 | 80336785 |
| 228.6 | mini141 W-9 | 80336786 |
| 254 | mini141 W-10 | 80336765 |
| 279.4 | mini141 W-11 | 80336766 |
| 304.8 | mini141 W-12 | 80336767 |
| 330.2 | mini141 W-13 | 80336768 |
| 355.6 | mini141 W-14 | 80336769 |
| 381 | mini141 W-15 | 80362735 |
| 406.4 | mini141 W-16 | 80336772 |



Test leads for Test+Measurement set-ups

The best measurement set-up is only as good as its weakest link. To obtain reliable and reproducible measurement results, particular care must be taken in selecting the components required for the measurement set-up.

HUBER+SUHNER's extensive range of high quality test leads are matched to the various needs in the field of test and measurement. All these products are distinguished by their high performance and stable characteristics - the result of years of experience in the development and production of radio frequency components.



Sucotest 26/Sucotest 40

page 116

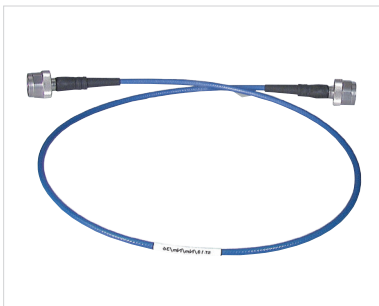
The test lead up to 26/40 GHz



Sucotest 18A

page 119

The test lead for harsh environment up to 18 GHz - precision at a constant high level



Sucotest 18

page 122

The test lead up to 18 GHz - for the highest standard of measurement



TL-8A

page 124

The test lead for component and equipment testing up to 8 GHz



TL-P

page 126

High flexible test lead for passive intermodulation (PIM) and return loss for frequency up to 4 GHz

Sucotest 26/Sucotest 40

The test lead up to 26/40 GHz

Product description

Sucotest 26/Sucotest 40 cable assemblies are high frequency, low loss cables which are five shielded for superior RF isolation. The internal stainless steel outer braid provides higher pull strength and lighter weight than RG style cable. Nomex and polyolefin jackets are also available.



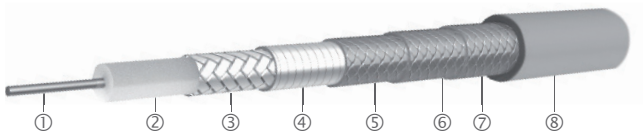
Product features

- Impedance 50 Ω
- Applicable up to 26/40 GHz
- Amplitude stability: < 0.1 dB at 26.5 GHz for 200 flexes
180° in one plane around a 2" radius, 0.2 dB with 600 flexes
- Five shields for super RF shielding (-120 dB)
- Steel outer shield for high pull strength
- Low cost, available from stock

Recommended connectors

| | |
|------|-----|
| ST26 | SMA |
| ST40 | SK |

Construction



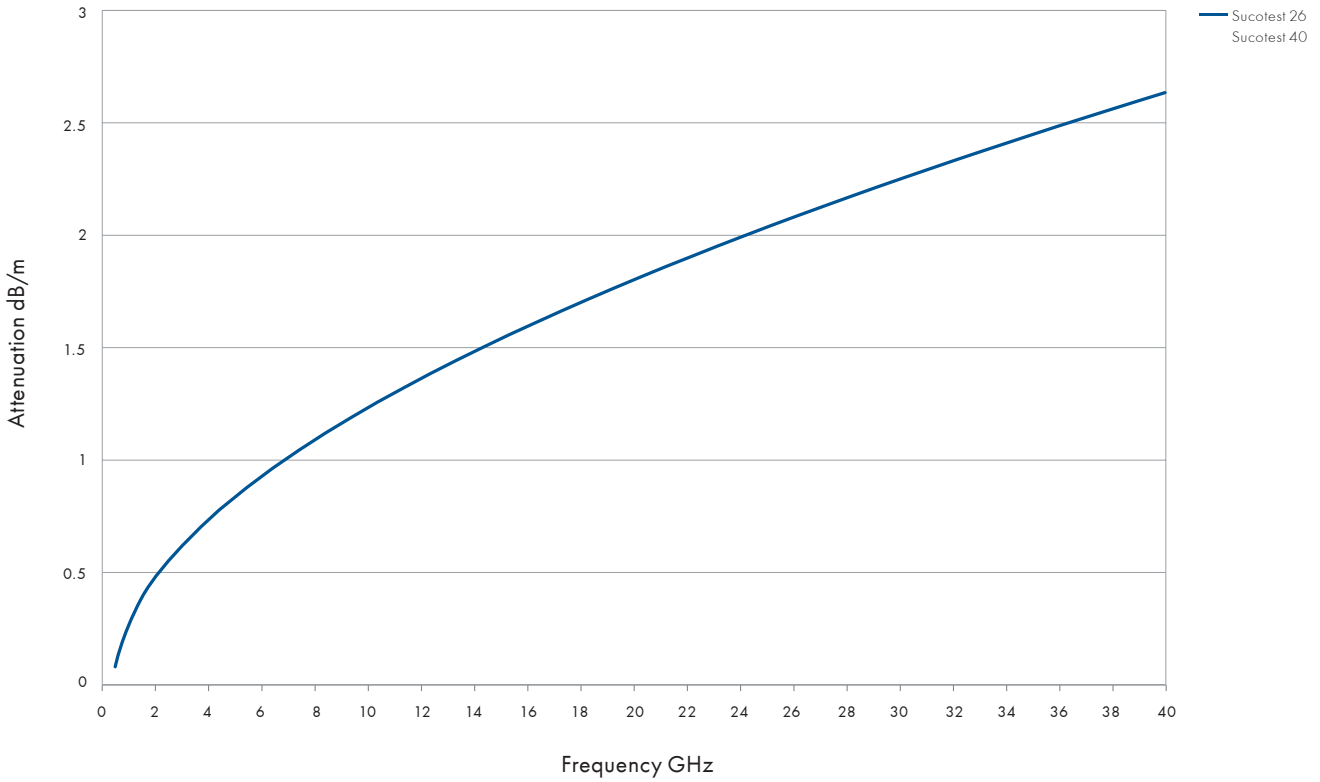
| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Outer braid ⑥ | Outer braid ⑦ | Outer jacket ⑧ | Outer diameter mm |
|-------------|----------------------|------------------|----------------------|-------------------------|------------------|------------------|------------------|-------------------|----------------------|
| Sucotest_26 | CuAg wire | PTFE microporous | CuAg flat wire braid | aluminum/polyimide tape | stainless steel | CuAg | CuAg | FEP, blue | 4.8 |
| Sucotest_40 | | | | | | | | | |

Technical data

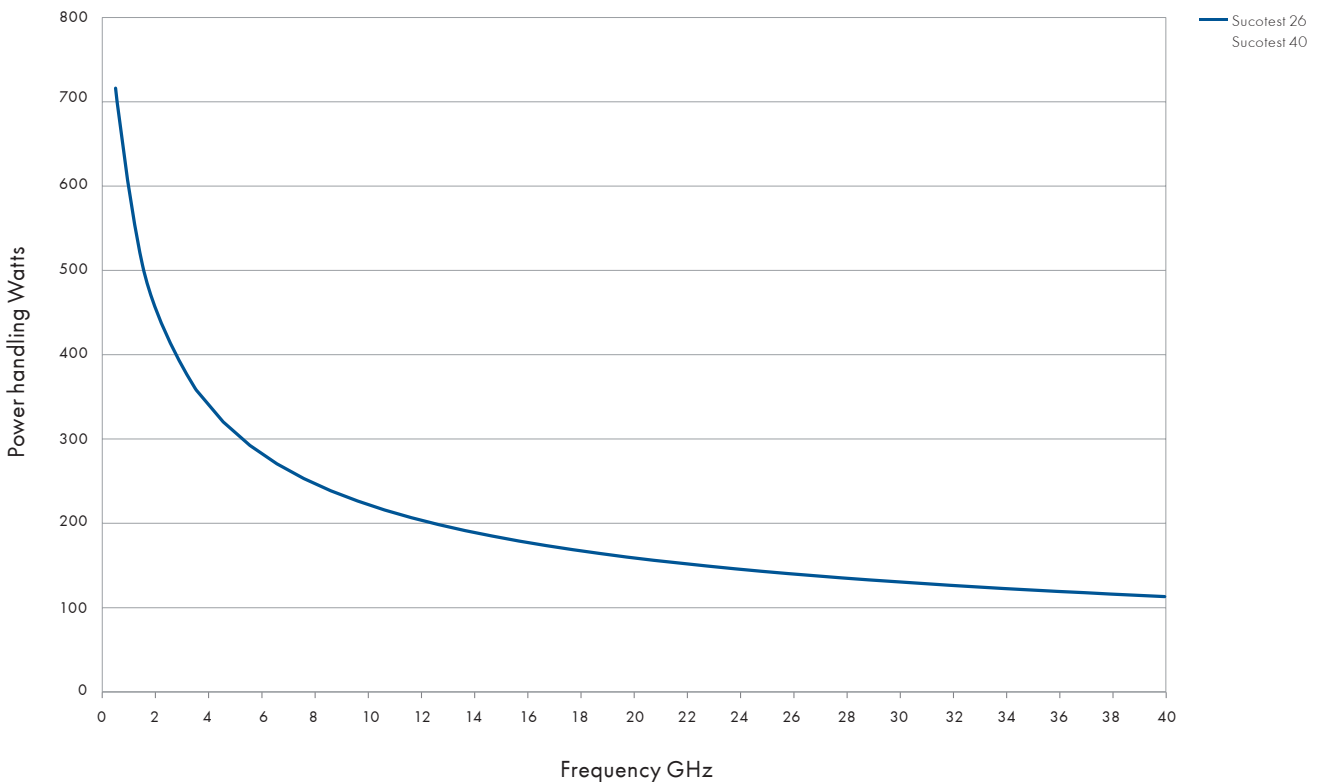
| Cable | Max. operating frequency | Velocity of propagation | Weight | Min. bending radii | | Temperature range |
|-------------|--------------------------|-------------------------|--------|--------------------|------|-------------------|
| | GHz | | | % | g/m | |
| Sucotest_26 | 26 | 76.3 | 62.5 | 17.8 | 53.3 | -55 to +200 |
| Sucotest_40 | 40 | 76.3 | 62.5 | 17.8 | 53.3 | -55 to +200 |

Sucotest 26/Sucotest 40

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Sucotest 26/Sucotest 40

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency |
|-----------|----------------------------|-------------------|-------|---------------------|
| | | | | GHz |
| SMA | straight cable plug | 29094-32-26 | ST26 | 26.5 |
| | right angle 90° cable plug | 29200-32-26 | | 25 |
| | straight cable jack | 29092-32-26 | | 25 |
| SK | straight cable plug | 29094K-32-26 | ST40 | 40 |
| | straight cable jack | 29092K-32-26 | | 40 |

Stock assemblies

| Item no. | Type | Length | Frequency | Max. insertion loss at 25 °C | Max. VSWR | RoHS compliant |
|----------|------------------------|--------|-----------|------------------------------|-----------|----------------|
| | | mm | GHz | dB | | |
| 80391541 | ST26/SMAm/SMAm/24 inch | 610 | 26.5 | 1.74 | 1.45 | RoHS 5 |
| 80391542 | ST26/SMAm/SMAm/36 inch | 914 | 26.5 | 2.41 | 1.45 | RoHS 5 |
| 80391543 | ST26/SMAm/SMAm/48 inch | 1219 | 26.5 | 3.08 | 1.45 | RoHS 5 |
| 80391545 | ST40/SKm/SKm/24 inch | 610 | 40 | 2.20 | 1.50 | RoHS 5 |
| 80391546 | ST40/SKm/SKm/36 inch | 914 | 40 | 3.03 | 1.50 | RoHS 5 |
| 80391547 | ST40/SKm/SKm/48 inch | 1219 | 40 | 3.87 | 1.50 | RoHS 5 |

Sucotest 18A

The test lead for harsh environment up to 18 GHz – precision at a constant high level

Product description

Sucotest 18A armoured test assemblies offer excellent electrical performance (low insertion loss combined with unique stability and excellent return loss) for heavy duty, outdoor and harsh environment measurements up to 18 GHz.

Sucotest 18A armoured test assemblies are ideal for testing wireless communication infrastructures, defense and ground systems and in daily use in components and assembly shops.



Test assemblies

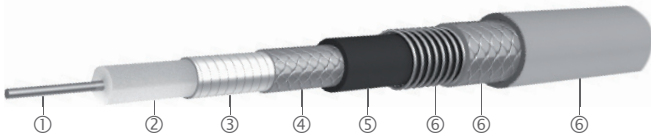
Product features

- Impedance 50 Ω
- Applicable up to 18 GHz
- High flexibility in spite of armoring
- Phase and loss stability with flexure
- Crush-, torque- and kink-resistant
- Waterproof IP68

Recommended connectors

| | |
|--------|---------|
| ST_18A | N, 7/16 |
|--------|---------|

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|--------------|----------------------|-----------------|-------------------------|-------------|------------------------------|----------------------|
| Sucotest_18A | CuAg strand | LD-PTFE | CuAg tape CuSn braid | FEP | stainless steel/PUR, blue | 10.3 |

Technical data

| Cable | Operating frequency GHz | Velocity of propagation % | Weight g/m | Min. bending radius for ± 180° mm | Temperature range °C |
|--------------|----------------------------|------------------------------|---------------|---|-------------------------|
| Sucotest_18A | 18 | 77 | 175.0 | 50.0 | -40 to +85 |

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | VSWR per connector |
|-----------|---------------------|-------------------|--------|----------------------------|--------------------|
| 7/16 | straight cable plug | 11_716-403 | ST_18A | 7.5 | 1.14 |
| | straight cable jack | 21_716-403 | | 7.5 | 1.14 |
| N | straight cable plug | 11_N-468 | | 18 | 1.14 |
| | straight cable jack | 21_N-409 | | 18 | 1.14 |

Sucotest 18A

Assemblies data

| | | up to 2 GHz | 2 - 4 GHz | 4 - 6 GHz | 6 - 7.5 GHz | 7.5 - 12 GHz | 12 - 18 GHz | | | |
|-----------------------------------|-----------------|-------------|-----------|-----------|-------------|--------------|-------------|------|------|------|
| Insertion loss stability ** | | < 0.03 dB | < 0.04 dB | < 0.04 dB | < 0.04 dB | < 0.05 dB | < 0.05 dB | | | |
| Phase stability ** | | ± 2° el | ± 4° el | ± 4° el | ± 6° el | ± 6° el | ± 6° el | | | |
| Min. return loss *** ≤ 3000 mm | N-N | > 30 dB | > 28 dB | > 25 dB | > 21 dB | > 21 dB | > 19 dB | | | |
| | N-7/16 | > 21 dB | > 18 dB | > 18 dB | > 18 dB | | | | | |
| Min. return loss *** > 3000 mm | N-N | > 19 dB | > 19 dB | > 19 dB | > 19 dB | > 19 dB | > 19 dB | | | |
| | N-7/16 | > 18 dB | > 18 dB | > 18 dB | > 18 dB | | | | | |
| Max. insertion loss at +25 °C | assembly length | | f (GHz) | 1 | 2 | 4 | 6 | 7.5 | 12 | 18 |
| | 1500 mm | | dB | 0.55 | 0.80 | 1.16 | 1.45 | 1.65 | 2.16 | 2.74 |
| | 3000 mm | | dB | 1.06 | 1.53 | 2.24 | 2.80 | 3.18 | 4.17 | 5.30 |

Mechanical specifications

| Mechanical specifications | |
|---------------------------|---------|
| Waterproof | IP68 |
| Flex life (cycles) | 100 000 |
| Connector retention force | > 230 N |

Stock assemblies

| Item no. | Type | Length mm | Frequency GHz | Max. insertion los at 25 °C | Max. VSWR | ROHS compliant |
|----------|----------------------|--------------|------------------|--------------------------------|-----------|----------------|
| 84013029 | ST18A/Nm/Nm/1500 mm* | 1500 | 18 | 2.74 | 1.25 | yes |
| 84013030 | ST18A/Nm/Nf/1500 mm* | 1500 | 18 | 2.74 | 1.25 | yes |
| 84013031 | ST18A/Nm/Nm/3000 mm* | 3000 | 18 | 5.30 | 1.25 | yes |
| 84013032 | ST18A/Nm/Nf/3000 mm* | 3000 | 18 | 5.30 | 1.25 | yes |

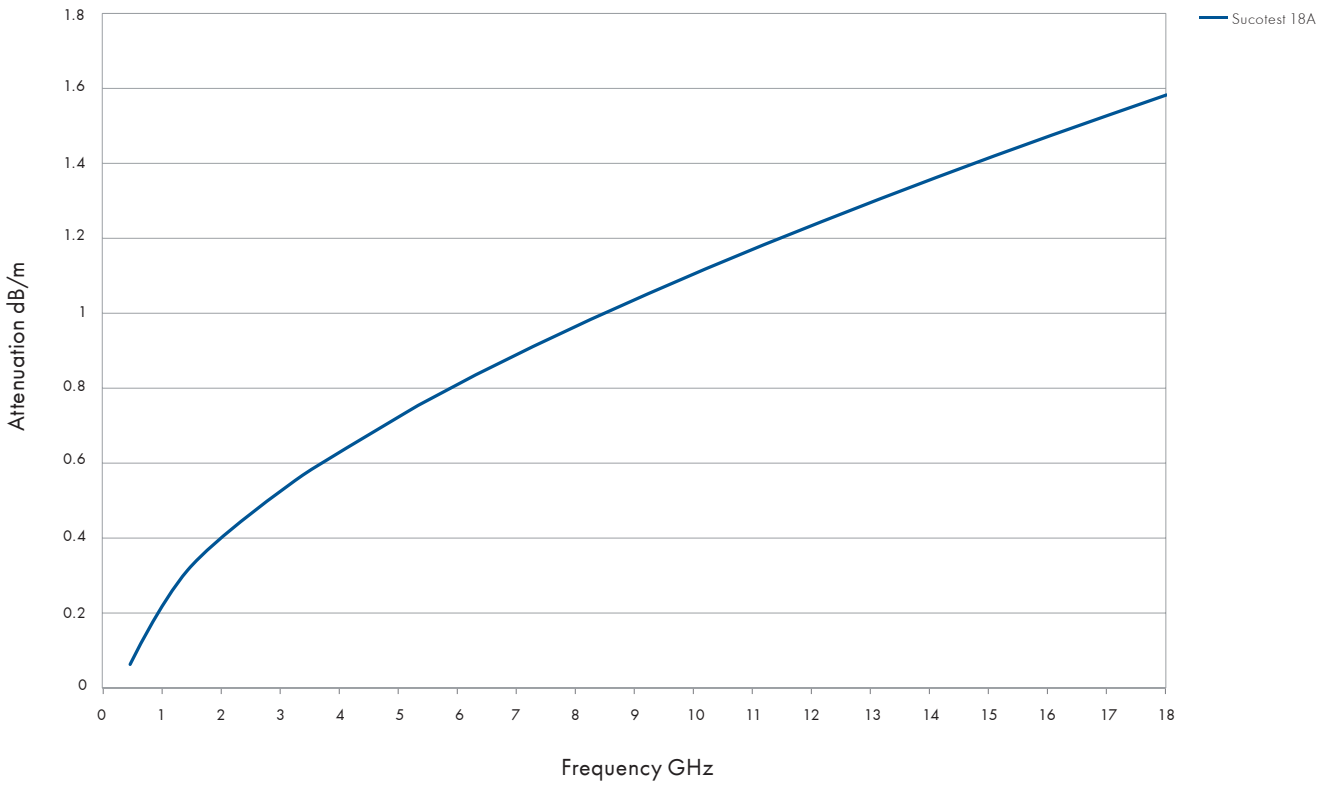
* Available from stock.

** One wrap (360°) around a 50 mm (2.0")

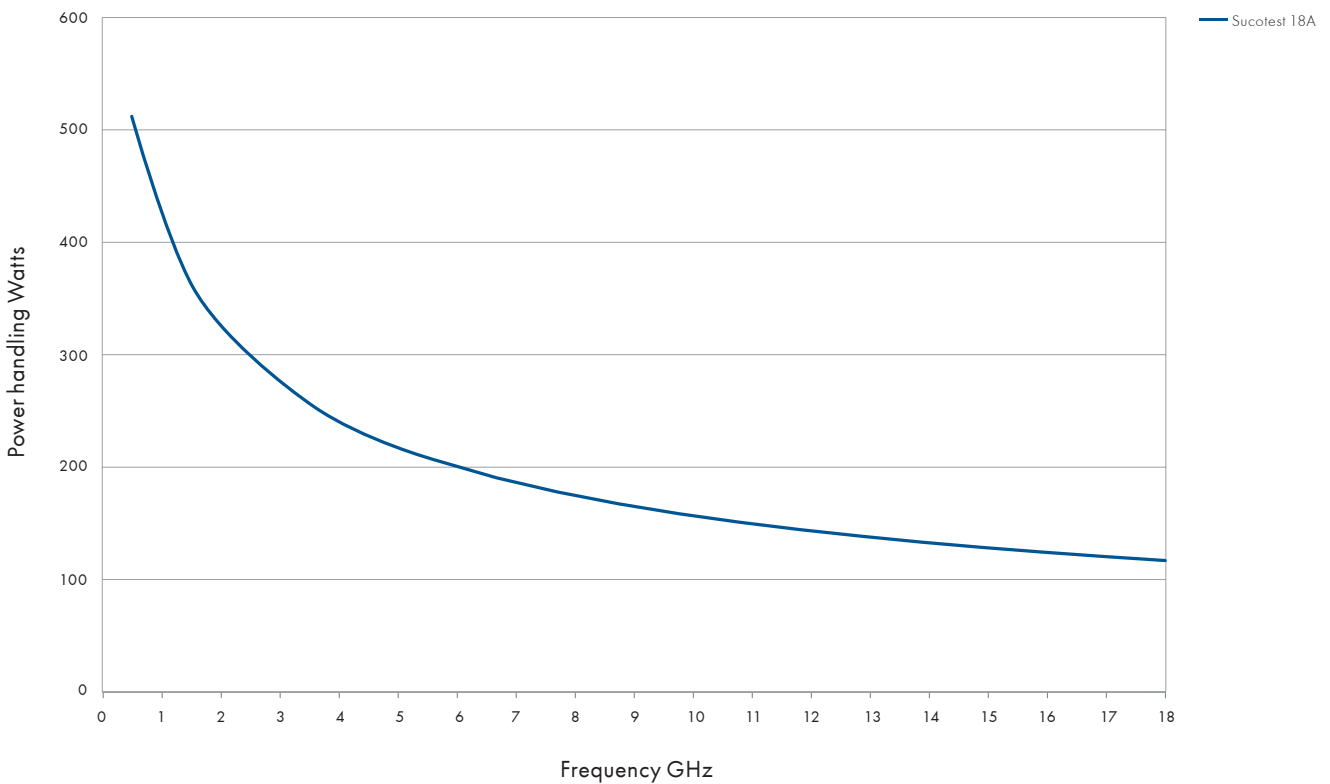
*** Return loss of on stock assemblies, for customised lengths and configurations please contact HUBER+SUHNER.

Sucotest 18A

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Sucotest 18

The test lead up to 18 GHz - for the highest standard of measurement

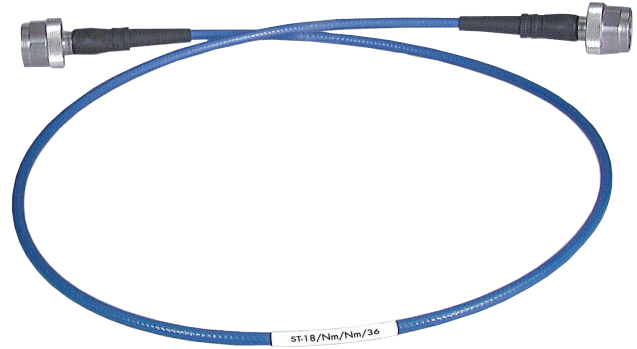
Product description

Sucotest 18 cable assemblies feature excellent electrical performance (low insertion loss combined with unique loss stability and excellent return loss).

Sucotest 18 is ideal for daily use in components and assembly shops, test labs and automatic test equipment applications.

Product features

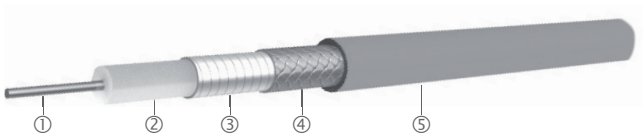
- Impedance 50 Ω
- Applicable up to 18 GHz
- Low insertion loss
- Excellent VSWR
- Unique loss stability
- There is no cable spring back during measurement procedures; the assembly stays in position.



Recommended connectors

| | |
|-------|-------------|
| ST_18 | SMA, QMA, N |
|-------|-------------|

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Outer diameter mm |
|-------------|----------------------|-----------------|-------------------------|-------------|----------------------|
| Sucotest_18 | CuAg wire | LD-PTFE | CuAg tape CuSn braid | FEP, blue | 4.6 |

Technical data

| Cable | Operating frequency GHz | Velocity of propagation % | Weight g/m | Preferred bending radius mm | Temperature range °C |
|-------------|----------------------------|------------------------------|---------------|--------------------------------|-------------------------|
| Sucotest_18 | 18 | 77 | 53.0 | 100.0 | -55 to +105 |

Sucotest 18

Specifications

| Frequency range | 2 GHz | 2.01 - 4 GHz | 4.01 - 6 GHz | 6.01 - 12 GHz | 12.01 - 18 GHz |
|---|--------|--------------|--------------|---------------|----------------|
| Power handling 25 °C, sea level (W) | > 391 | > 277 | > 225 | > 160 | > 131 |
| Return loss (dB) | > 30 | >28 | > 25 | > 21 | > 19 |
| Insertion loss stability vs. shaking (dB) | < 0.03 | < 0.03 | < 0.03 | < 0.03 | < 0.03 |
| Insertion loss stability vs. bending (dB) | < 0.03 | < 0.04 | < 0.04 | < 0.05 | < 0.05 |
| Insertion loss stability vs. torsion (dB) | < 0.03 | < 0.04 | < 0.04 | < 0.05 | < 0.05 |

Stock assemblies

| HUBER+SUHNER cable type | Item no. | Assembly length (ref. - ref.) mm/in | Weight gram | Insertion loss dB | | | | |
|-------------------------|----------|-------------------------------------|-------------|-------------------|--------------|--------------|---------------|----------------|
| | | | | up to 2 GHz | 2.01 - 4 GHz | 4.01 - 6 GHz | 6.01 - 12 GHz | 12.01 - 18 GHz |
| ST-18/SMAm/SMAm/36 inch | 84002061 | 914/36 | 68 | < 0.48 | < 0.68 | < 0.84 | < 1.21 | < 1.51 |
| ST-18/Nm/Nm/36 inch | 84002060 | 914/36 | 110 | < 0.48 | < 0.68 | < 0.84 | < 1.21 | < 1.51 |
| ST-18/SMAm/Nm/36 inch | 84004594 | 914/36 | 90 | < 0.48 | < 0.68 | < 0.84 | < 1.21 | < 1.51 |
| ST-18/SMAm/SMAm/48 inch | 84003373 | 1219/48 | 80 | < 0.61 | < 0.88 | < 1.09 | < 1.57 | < 1.95 |
| ST-18/Nm/Nm/48 inch | 84003372 | 1219/48 | 122 | < 0.61 | < 0.88 | < 1.09 | < 1.57 | < 1.95 |
| ST-18/SMAm/Nm/48 inch | 84004006 | 1219/48 | 101 | < 0.61 | < 0.88 | < 1.09 | < 1.57 | < 1.95 |
| ST-18/SMAm/SMAm/72 inch | 84004007 | 1829/72 | 108 | < 0.89 | < 1.28 | < 1.58 | < 2.29 | < 2.85 |
| ST-18/Nm/Nm/72 inch | 84004070 | 1829/72 | 157 | < 0.89 | < 1.28 | < 1.58 | < 2.29 | < 2.85 |
| ST-18/SMAm/Nm/72 inch | 84004595 | 1829/72 | 134 | < 0.89 | < 1.28 | < 1.58 | < 2.29 | < 2.85 |

Other lengths on request with minimum order quantity of 50 pcs.

TL-8A

The test lead for component and equipment testing up to 8 GHz

Product description

TL-8A assemblies are designed for testing components or equipments up to 8 GHz with network analyser (NA). This economical assembly family is made with a PE foamed double screened cable and protected with an armouring using a moulded cable entry. The excellent electrical performance combined with a high mechanical endurance is ideal for use in test labs and in operations



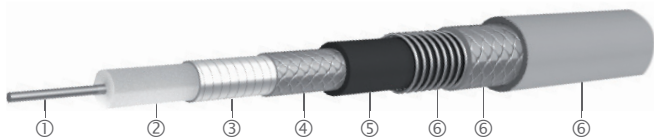
Product features

- Impedance 50 Ω
- Applicable up to 8 GHz
- High mechanical endurance
- Excellent insertion and return loss
- High mating cycle
- N connector with quick-lock nut
- Excellent performance to price ratio
- Free of halogen

Recommended connectors

| | |
|-------|--|
| TL-8A | SMA, N |
| | Other connectors available on request. |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter |
|-------|----------------------|-----------------|-----------------------|-------------|---------------------------|----------------|
| | | | | | | mm |
| TL-8A | CuAg wire | SPE | CuAg braid | LSFH | stainless steel/PUR, blue | 10.3 |

Technical data

| Cable | Operating frequency | Velocity of propagation | Weight | Preferred bending radius | Temperature range |
|-------|---------------------|-------------------------|--------|--------------------------|-------------------|
| | GHz | % | g/m | mm | °C |
| TL-8A | 8 | 82 | 225.0 | 100.0 | -5 to +85 |

TL-8A - ... -51

Technical data

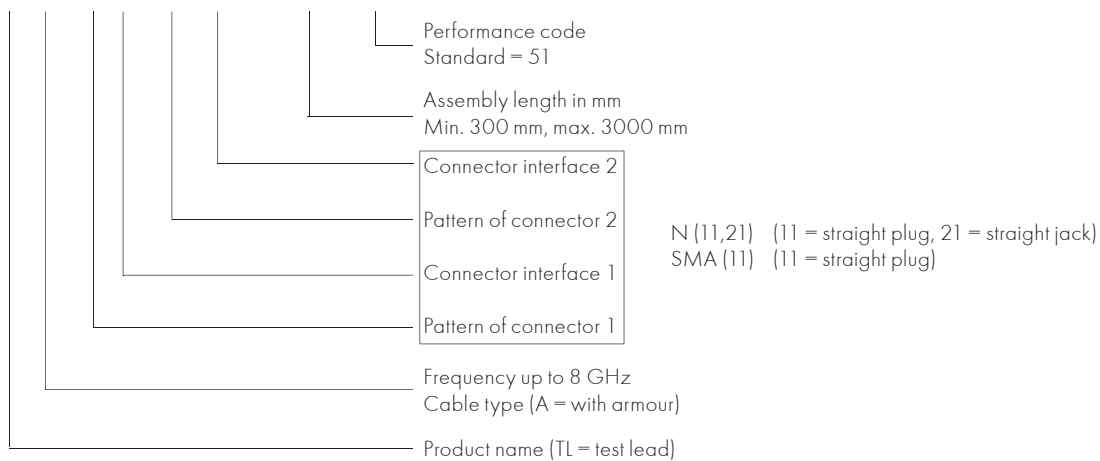
| Key values | | | | | | |
|----------------------|------------------------------|----------|----------|----------|----------|----------|
| Frequency | up to 8 GHz | | | | | |
| Return loss | 1 GHz | 2 GHz | 4 GHz | 6 GHz | 8 GHz | |
| | up to 1 m | ≤ -30 dB | ≤ -27 dB | ≤ -25 dB | ≤ -23 dB | ≤ -21 dB |
| | ≥ 3.0 m | ≤ -29 dB | ≤ -26 dB | ≤ -24 dB | ≤ -22 dB | ≤ -20 dB |
| Attenuation | 1.24 dB/m at 8 GHz (typical) | | | | | |
| Waterproof | no gasket on interface | | | | | |
| Durability (matings) | > 3000 cycles | | | | | |
| Assembly length | min. 300 mm, max. 3000 mm | | | | | |

Stock assemblies

| Item no. | Type | Length mm | Frequency GHz | Max. insertion los at 25 °C | Max. VSWR | ROHS compliant |
|----------|--------------------------|--------------|------------------|--------------------------------|-----------|----------------|
| 85006682 | TL-8A-11N-11N-01500-51 | 1500 | 8 | 1.84 | 1.20 | yes |
| 85014643 | TL-8A-11N-11SMA-01500-51 | 1500 | 8 | 1.84 | 1.18 | yes |
| 85021664 | TL-8A-11N-21N-01500-51 | 1500 | 8 | 1.84 | 1.20 | yes |

| Available in predetermined lengths | |
|------------------------------------|-------------------|
| TL-8A-11N-11N-xxxxx*-51 | 0.6 m up to 3.0 m |
| TL-8A-11N-11SMA-xxxxx*-51 | |
| TL-8A-11SMA-11SMA-xxxxx*-51 | |
| TL-8A-11N-21N-xxxxx-51 | |

TL - 8A - 11 N - 11 SMA - 01500 - 51



* Length of assembly in mm; length up to four meters on request.

TL-P

High flexible test lead for passive intermodulation (PIM) and return loss for frequency up to 4 GHz

Product description

HUBER+SUHNER TL-P assemblies are designed for indoor and outdoor applications where passive intermodulation (PIM) has to be tested.

This assembly family is based on a flexible cable which is optimised up to 4 GHz and protected with a steel armouring. The robust design is completed with a molded protection between connector and cable.

Product features

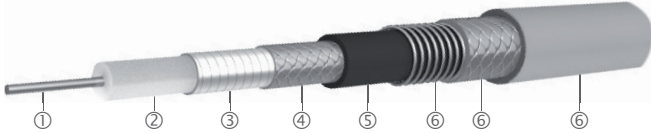
- Impedance 50 Ω
- Applicable up to 4 GHz
- Excellent PIM performance (≤ -160 dBc)
- High mechanical endurance
- Return Loss performance
- High mating cycle (> 2000)
- Highly flexible, rugged and reliable design
- Easy to handle for work in field
- Excellent performance to price ratio



Recommended connectors

| | |
|------|--|
| TL-P | 7/16, N, 4.3-10 (screw version) |
| | Other connectors available on request. |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|-------|----------------------|-----------------|------------------------|-------------|---------------------------|----------------------|
| TL-P | CuAg wire | PTFE | CuAg braid | FEP | stainless steel/PUR, blue | 10.3 |

Technical data

| Cable | Operating frequency GHz | Velocity of propagation % | Weight g/m | Preferred bending radius mm | Temperature range °C |
|-------|----------------------------|------------------------------|---------------|--------------------------------|-------------------------|
| TL-P | 4 | 71 | 150.0 | 110.0 | -15 to +65 |

Available connectors

| Connector | Series, pattern | Code | Operating frequency GHz |
|------------------|---------------------|------|----------------------------|
| 7/16 | straight cable plug | 7/16 | 4 |
| N | straight cable plug | N | 4 |
| 4.3-10 (screwed) | straight cable plug | 431X | 4 |

TL-P - ... -51

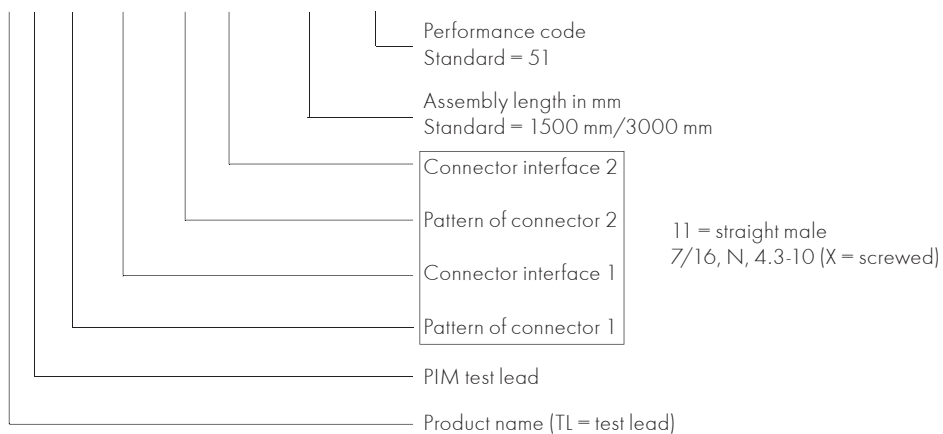
Technical data

| Key values | | | | |
|------------------------------------|---|----------|----------|----------|
| Frequency | up to 4 GHz | | | |
| Return loss (up to length = 3.0 m) | 1 GHz | 2 GHz | 3 GHz | 4 GHz |
| | ≤ -29 dB | ≤ -26 dB | ≤ -23 dB | ≤ -20 dB |
| Power (at 40 °C, sea level) | ≤ 560 W | ≤ 390 W | ≤ 320 W | ≤ 280 W |
| Attenuation (at 25 °C) | 0.75 dB/m at 2 GHz, 0.90 dB/m at 3 GHz | | | |
| PIM | ≥ -117 dBm (160 dBc), tested according IEC 62037-2 | | | |
| Waterproof | IP67 | | | |
| Shielding effectiveness | > -120 dB | | | |
| Temperature range | -15 to +65 °C (operating) -10 to +55 °C (installation) | | | |
| Durability (matings) | > 2000 cycles | | | |
| Bending radius repeated | min. 50 mm (1.5 ×) | | | |
| Bending radius dynamic | ≥ 110 mm (4.3 in), flex-life 10 000 bendings ± 90° | | | |

Stock assemblies

| Item no. | Type | Length mm | Frequency GHz | Max. insertion loss at 25 °C | Max. VSWR | Min. PIM dBc | ROHS compliant |
|----------|----------------------------|--------------|------------------|---------------------------------|-----------|-----------------|----------------|
| 85017448 | TL-P-11716-11716-01500-51 | 1500 | 4 | 1.54 | 1.22 | 160 | yes |
| 85027254 | TL-P-11716-11716-03000-51 | 3000 | 4 | 2.97 | 1.22 | 160 | yes |
| 85027450 | TL-P-11716-11N-01500-51 | 1500 | 4 | 1.54 | 1.22 | 160 | yes |
| 85027453 | TL-P-11716-11N-03000-51 | 3000 | 4 | 2.97 | 1.22 | 160 | yes |
| 85029279 | TL-P-11431X-11716-01500-51 | 1500 | 4 | 1.54 | 1.22 | 160 | yes |
| 85029280 | TL-P-11431X-11716-03000-51 | 3000 | 4 | 2.97 | 1.22 | 160 | yes |

TL - P - 11 431X - 11 716 - 01500 - 51





Flexible microwave cable assemblies

HUBER+SUHNER develops and produces coaxial cables for a wide range of applications all over the world according to international standards. Many years of experience and in-house manufacturing combine to produce a portfolio of components adapted perfectly to one another. Continuous further development ensures that the products are perfectly aligned with market requirements and incorporate the latest technology. An innovative development department with in-house test laboratories can react quickly to changing market trends and even develop customer-specific solutions.



Boa-flex I

page 132

Low loss, phase stable coaxial cables/cable assemblies

- Frequency range up to 26 GHz
- Triple shielded for high isolation
- Low density PTFE
- Excellent phase stability



Steel-flex II

page 136

Low loss, phase stable coaxial cables/cable assemblies

- Frequency range up to 110 GHz
- Steel outer shield for high pull strength
- Low density PTFE
- Excellent phase stability



Steel-flex I

page 140

High performance, high pull strength microwave coaxial cables/cable assemblies

- Frequency range up to 85 GHz
- Steel outer shield for high pull strength
- Designed for low cost/high volume applications
- Excellent phase stability



Multiflex 86/141

page 144

The flexible alternative to semi-rigid

- Frequency range up to 67 GHz
- High screening
- High flexibility
- Resistant to chemicals, oils, lubricants, humidity



S-series

page 148

The economical, low loss microwave cables/cable assemblies

- Frequency range up to 18 GHz
- Low insertion loss
- Excellent screening effectiveness
- Low smoke, halogen free version available

High flexible microwave cable assemblies



Ever-flex

page 151

The high flexibility microwave coaxial cables/cable assemblies

- Frequency range up to 40 GHz
- High reliability
- Light weight
- Low loss
- 1 000 000 flex cycles



Multiflex 53-02

page 153

The highly flexible microwave coaxial cable assemblies

- Frequency range up to 67 GHz
- Thin and ultra-stable
- 50 000 flex cycles



Boa-flex III

page 155

MIL-C-17 replacement coaxial cables/cable assemblies

- Frequency range up to 12 GHz
- Solid Teflon® dielectric
- Low loss MIL-C-17 replacements
- Operating temperature -55 to $+200$ °C

High power microwave cable assemblies



Boa-flex II

The high power, low loss microwave coaxial cables/cable assemblies

- Frequency range up to 14 GHz
- Low density PTFE
- Exceptional phase stability
- Excellent phase versus temperature characteristics

page 157

Field terminated microwave cable assemblies



Eacon

The field terminated microwave cables/cable assemblies

- Frequency range up to 18 GHz
- Waterproof IP67
- Extremely reliable
- Easy assembling - only two connector parts

page 159

Boa-flex I

The low loss, flat wire braid microwave coaxial cables

Product description

Boa-flex I cables utilise a microporous PTFE dielectric for low loss with minimal phase change due to temperature changes and flexure. Typical velocity is 77 % of the speed of light. Construction consists of a flat wire braid outer conductor, a metalised polyimide intra-layer, and a round wire braid to complete the triple shielded construction. All offer very low loss and are extremely stable with flexure.



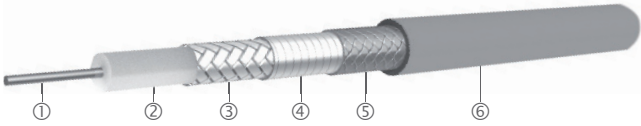
Product features

- Impedance 50 Ω
- Applicable up to 26 GHz
- Low density PTFE for superior electrical performance
- Triple shielded construction
- Excellent phase and IL stability with flexure
- Excellent phase versus temperature characteristics
- Phase matching and phase tracking applications

Recommended connectors

| | |
|-------|-------------------------|
| 32055 | SMA, TNC, N, SC, 3.5 mm |
| 32051 | SMA, TNC, N, SC |

Construction



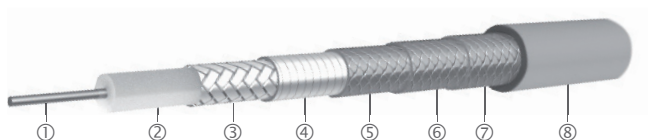
32055, 32051

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter mm |
|-------|----------------------|------------------|----------------------|------------------------------|------------------|-------------|----------------------|
| 32055 | CuAg wire | PTFE microporous | CuAg flat wire braid | polyimide/ aluminium tape | CuAg | FEP, clear | 5.5 |
| 32051 | CuAg wire | PTFE microporous | CuAg flat wire braid | polyimide/ aluminium tape | CuAg | FEP, amber | 7.8 |

Boa-flex I

The low loss, flat wire braid microwave coaxial cables

Construction

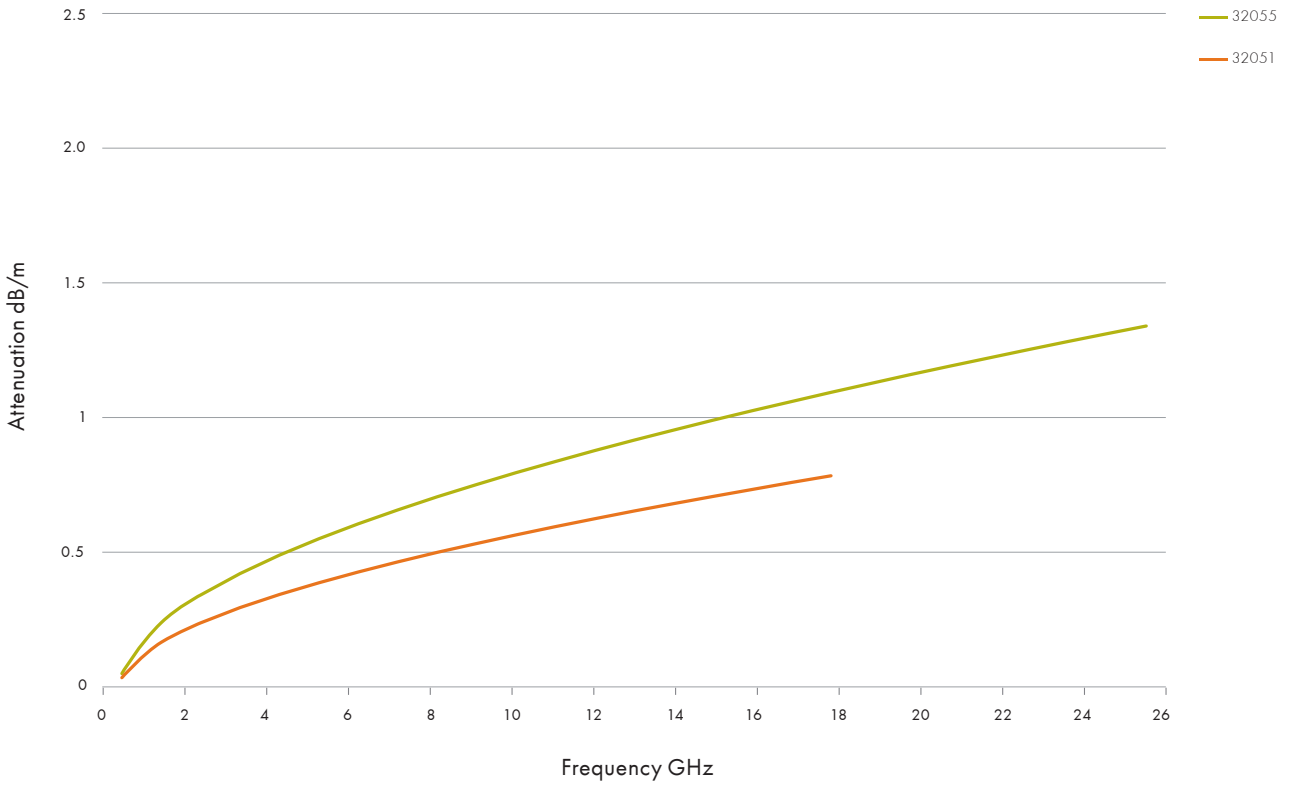


Technical data

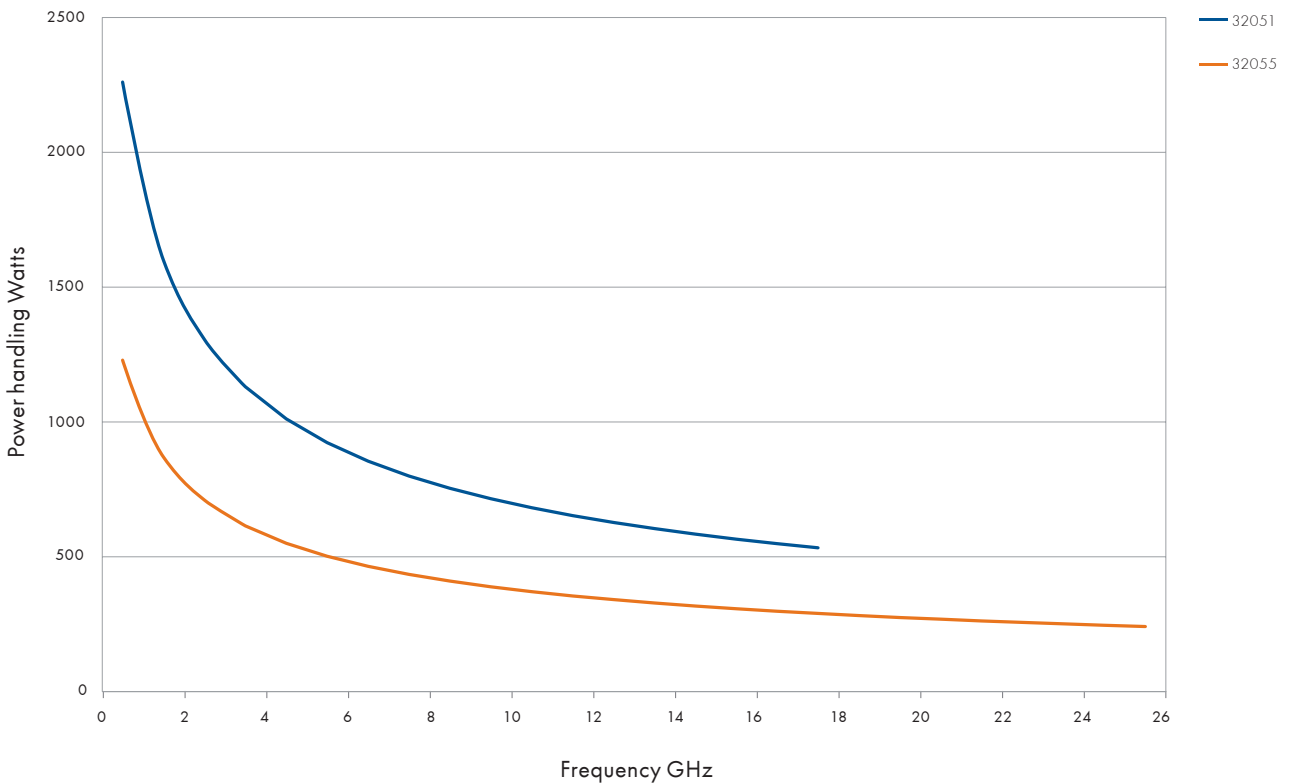
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight | Min. bending radii | | Temperature range |
|-------|----------|--------------------------|-------------------------|--------|--------------------|-------------|-------------------|
| | | GHz | % | | static mm | repeated mm | |
| 32055 | 80310948 | 26 | 77.3 | 64.0 | 22.9 | 68.6 | -55 to +200 |
| 32051 | 80310945 | 18 | 77.8 | 114.6 | 34.3 | 102.9 | |

Boa-flex I

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Boa-flex I

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|--------------------------------|-------------------|-------|----------------------------|----------|
| SMA | straight cable plug | 29094-32-55 | 32055 | 26 | 80316322 |
| | right angle 90° cable plug | 29200-32-55 | | 25 | 80316978 |
| | straight cable jack | 29092-32-55 | | 26 | 80316175 |
| | straight flanged cable jack | 29142-32-55 | | 26 | 80340386 |
| | straight cable plug | 29094-32-51 | 32051 | 18 | 80316317 |
| | straight cable jack | 29092-32-51 | | 18 | 80316174 |
| N | straight cable plug | 29080-32-55 | 32055 | 18 | 80315873 |
| | straight cable jack | 29081P-32-55 | | 18 | 80315973 |
| | 90° sweep cable plug | 29741-32-55 | | 18 | 80319551 |
| | straight cable plug | 29080-32-51 | 32051 | 18 | 80315869 |
| | straight cable jack | 29081P-32-51 | | 18 | 80315972 |
| | 90° sweep cable plug | 29741-32-51 | | 18 | 80319549 |
| TNC | straight cable plug | 29714-32-55 | 32055 | 18 | 80319160 |
| | 90° sweep cable plug | 29738-32-55 | | 18 | 80340685 |
| | straight bulkhead cable jack | 29320-32-55 | | 15 | 80317445 |
| | straight cable plug | 29714-32-51 | 32051 | 18 | 80319159 |
| | 90° sweep precision cable plug | 29738-32-51 | | 18 | 80319501 |
| SC | straight cable plug | 29642-32-51 | 32051 | 10.0 | 80318825 |
| | straight cable plug | 29642-32-55 | 32055 | 10.0 | 80340625 |

Steel-flex II

Low loss, phase stable coaxial cables

Product description

Steel-flex II cables are designed as low loss alternative to steel-flex I cable. The microporous dielectric provides improved phase characteristics, such as phase versus flexure and phase versus temperature.

Product features

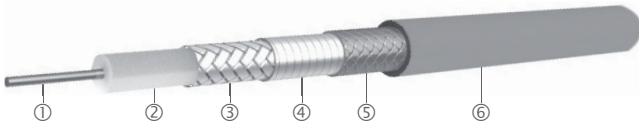
- Impedance 50 Ω
- Applicable up to 45 GHz
- Steel outer shield for high pull strength
- Low density PTFE for superior electrical performance
- Excellent phase and IL stability with flexure
- Excellent phase versus temperature characteristics
- Phase matching and phase tracking applications



Recommended connectors

| | |
|-------|------------------------------|
| 32022 | SMA, TNC, N, SK, 3.5 mm, SMP |
| 32024 | SMA, SMP, TNC, BMA, SMPM-T |
| 32026 | SMA, SK |
| 32094 | SMA, N, TNC, 3.5 mm |
| 32021 | SMA |

Construction

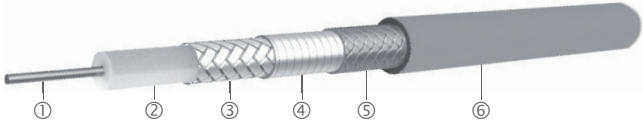


32022, 32024

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter mm |
|-------|----------------------|------------------|----------------------|------------------------------|------------------|-------------|----------------------|
| 32022 | CuAg wire | PTFE microporous | CuAg flat wire braid | polyimide/ aluminium tape | stainless steel | FEP, clear | 3.7 |
| 32024 | CuAg wire | PTFE microporous | CuAg flat wire braid | polyimide/ aluminium tape | stainless steel | FEP, clear | 2.7 |

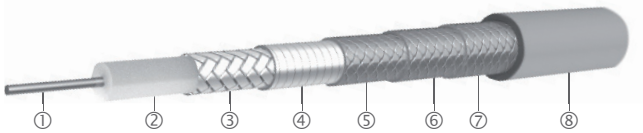
Steel-flex II

Construction



32094

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter |
|-------|----------------------|------------------|----------------------|----------------------------|------------------|-------------|----------------|
| | | | | | | | mm |
| 32094 | CuAg strand | PTFE microporous | CuAg flat wire braid | polyimide / aluminium tape | stainless steel | FEP, clear | 5.5 |



32021, 32026

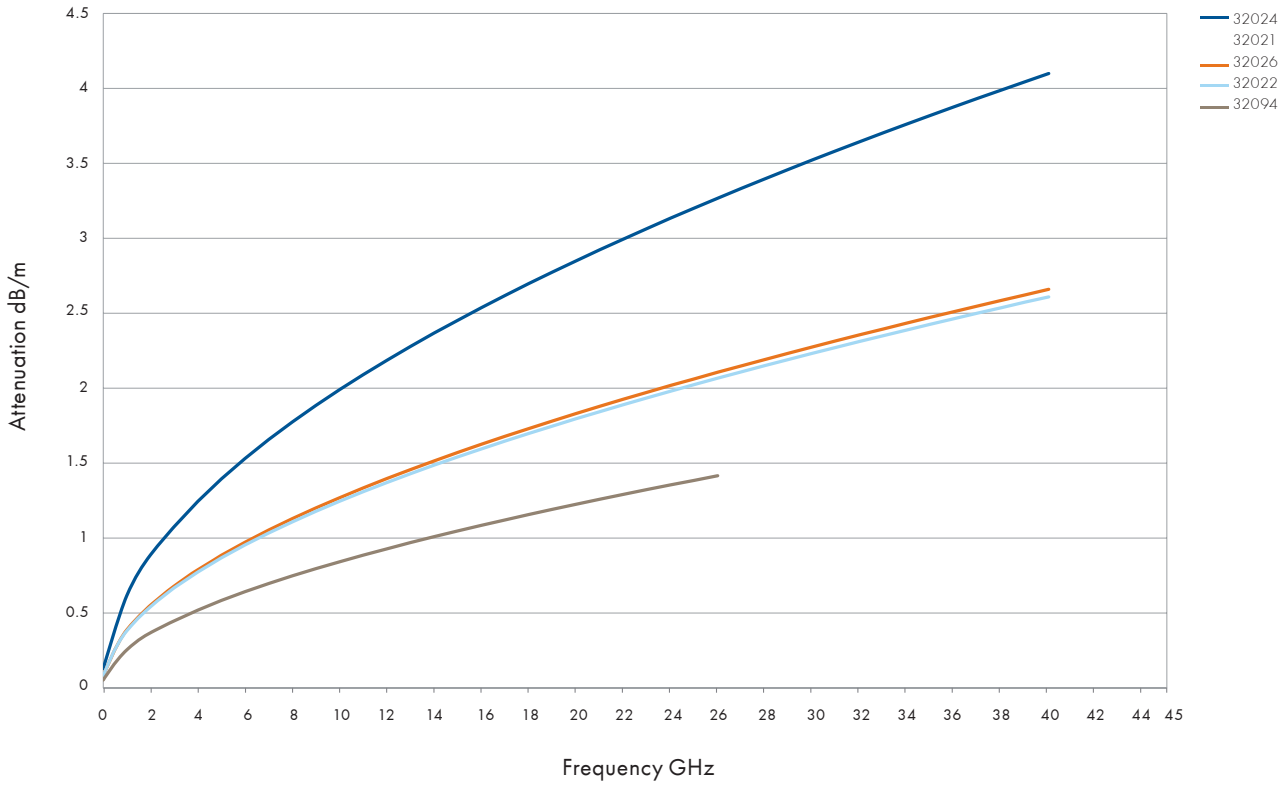
| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | 1. Outer braid ⑤ | 2. Outer braid ⑥ | 3. Outer braid ⑦ | Jacket ⑧ | Outer diameter |
|-------|----------------------|------------------|----------------------|---------------------------|---------------------|---------------------|---------------------|-------------|----------------|
| | | | | | | | | | mm |
| 32021 | CuAg wire | PTFE microporous | CuAg flat wire braid | polyimide/ aluminium tape | stainless steel | CuAg | CuAg | FEP, blue | 3.7 |
| 32026 | CuAg wire | PTFE microporous | CuAg flat wire braid | polyimide/ aluminium tape | stainless steel | CuAg | CuAg | FEP, blue | 4.9 |

Technical data

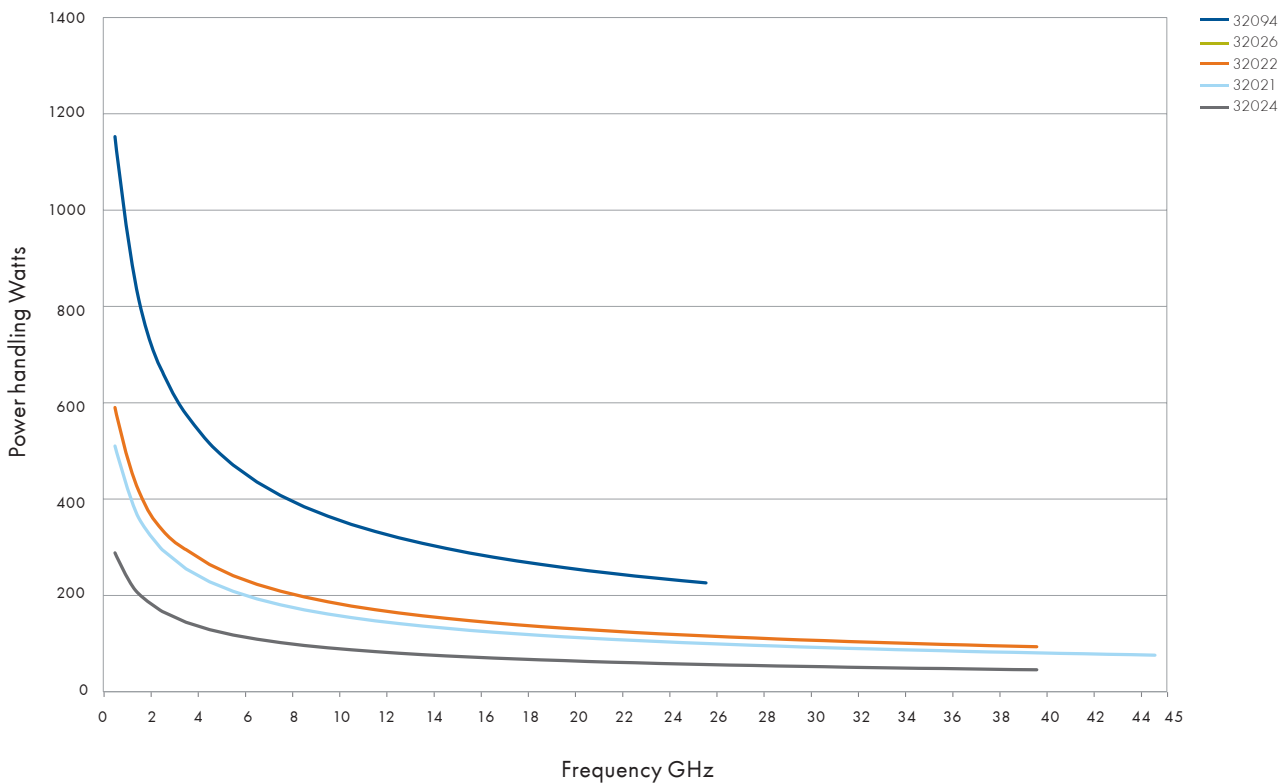
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight | Min. bending radii | | Temperature range |
|-------|----------|--------------------------|-------------------------|--------|--------------------|-------------|-------------------|
| | | GHz | % | | static mm | repeated mm | |
| 32021 | 80310919 | 45 | 76.5 | 40.2 | 8.4 | 25.1 | |
| 32022 | 80310920 | 40 | 76.3 | 31.3 | 8.4 | 25.1 | |
| 32024 | 80310922 | 40 | 76.5 | 16.4 | 6.4 | 19.1 | |
| 32026 | 80310924 | 40 | 76.3 | 62.5 | 17.8 | 53.3 | |
| 32094 | 80310965 | 26 | 77 | 61.0 | 22.8 | 68.6 | |

Steel-flex II

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Steel-flex II

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|------------------------------|-------------------|-------|----------------------------|----------|
| SMA | straight cable plug | 29094CR-32-61 | 32021 | 26.5 | 80363604 |
| | straight cable plug | 29094-32-22 | 32022 | 26.5 | 80316285 |
| | straight cable jack | 29092-32-22 | | 25 | 80316163 |
| | straight cable plug | 29094-32-24 | 32024 | 26.5 | 80316292 |
| | straight cable plug | 29094-32-26 | 32026 | 26.5 | 80367528 |
| | straight cable jack | 29092-32-26 | | 25 | 80376268 |
| | straight cable plug | 29094-32-94 | 32094 | 26.5 | 80316331 |
| | straight cable jack | 29092-32-94 | | 25 | 80316179 |
| | straight cable plug | 29094CR-32-61 | 32061 | 26.5 | 80340299 |
| SMP | straight cable jack | 29473CR-32-24 | 32024 | 40 | 80340518 |
| | straight cable jack | 29473CR-32-22 | 32022 | 40 | 80340517 |
| SK | straight cable plug | 29094K-32-22 | 32022 | 40 | 80316376 |
| | straight cable jack | 29092K-32-22 | | 40 | 80316201 |
| | straight cable plug | 29094K-32-26 | 32026 | 40 | 80340320 |
| | straight cable jack | 29092K-32-26 | | 40 | 80369355 |
| TNC | straight cable plug | 29714-32-22 | 32022 | 18 | 80319137 |
| | straight bulkhead cable jack | 29320-32-22 | | 18 | 80317435 |
| | straight cable plug | 29714-32-94TC | 32094 | 18 | 80367102 |
| | straight cable plug | 29714-32-24 | 32024 | 12 | 80319143 |
| N | straight cable plug | 29080-32-22 | 32022 | 18 | 80315843 |
| | straight cable jack | 29081P-32-22 | | 18 | 80340158 |
| | straight bulkhead cable jack | 29082-32-22 | | 18 | 80315991 |
| | straight cable plug | 29080-32-94 | 32094 | 18 | 80315883 |
| 3.5 mm | straight cable plug | 29801-32-22 | 32022 | 36 | 80319727 |
| | straight cable tonight | 29800-32-22 | | 36 | 80319706 |
| | straight cable plug | 29801-32-94 | 32094 | 26.5 | 80319739 |
| BMA | straight bulkhead cable plug | 29905CR-32-24 | 32024 | 26 | 80319983 |
| SMPM-T | straight cable jack | 29971TCR-32-24 | 32024 | 50 | 80395423 |

Steel-flex I

High performance, high pull strength microwave coaxial cables

Product description

Steel-flex cables are lightweight flexible replacements to semi-rigid cable. All utilise triple shields for superior RF shielding, with a solid TFE dielectric for exceptional crush resistance without the need for heavy armor. The flat wire braid outer conductor provides low loss plus excellent insertion loss stability with flexure. The stainless steel outer braid provides improved mechanical pull strength when compared to cables with a copper wire outer braid.



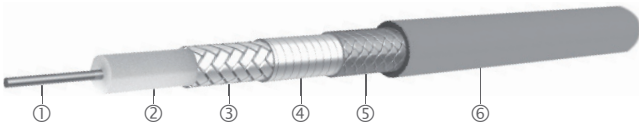
Product features

- Impedance 50 Ω
- Applicable up to 85 GHz
- Designed for low cost/high volume applications
- Excellent loss stability over flexure
- Steel outer shield for high pull strength
- UL approved

Recommended connectors

| | |
|-------|------------------------|
| 32041 | SMPM, SMPM-T, BMA, SMP |
| 32061 | SMA, 1 mm |
| 32081 | SMA, N, SSMA, TNC, SMP |
| 32086 | SMA |
| 32091 | SMA, SMK |

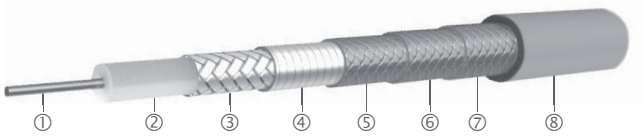
Construction



32041, 32081, 32086, 32061

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | Outer braid ⑤ | Jacket ⑥ | Outer diameter mm |
|-------|----------------------|-----------------|----------------------|------------------------------|------------------|-------------|----------------------|
| 32041 | CuAg wire | PTFE | CuAg flat wire braid | polyimide/ aluminium tape | stainless steel | FEP, green | 2.0 |
| 32061 | CuAg wire | PTFE | CuAg flat wire braid | polyimide/ aluminium tape | stainless steel | FEP, grey | 1.6 |
| 32081 | CuAg wire | PTFE | CuAg flat wire braid | polyimide/ aluminium tape | stainless steel | FEP, blue | 2.6 |
| 32086 | CuAg strand | PTFE | CuAg flat wire braid | PTFE tape | stainless steel | FEP, clear | 2.7 |

Steel-flex I



32091

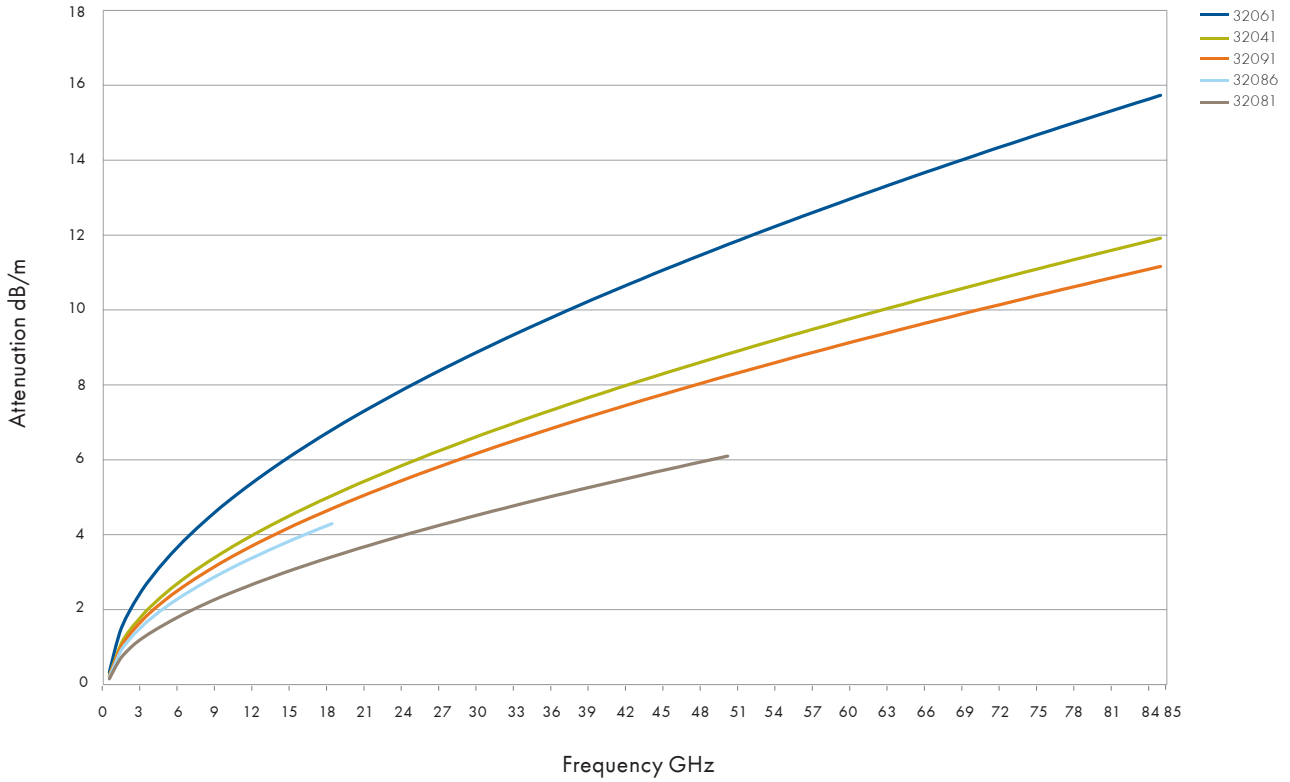
| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Barrier ④ | 1. Outer braid ⑤ | 2. Outer braid ⑥ | 3. Outer braid ⑦ | Jacket ⑧ | Outer diameter |
|-------|----------------------|-----------------|----------------------|------------------------------|---------------------|---------------------|---------------------|-------------|----------------|
| | | | | | | | | | mm |
| 32091 | CuAg wire | PFTF | CuAg flat wire braid | polyimide/ aluminium tape | stainless steel | StCuAg | StCuAg | FEP, blue | 2.6 |

Technical data

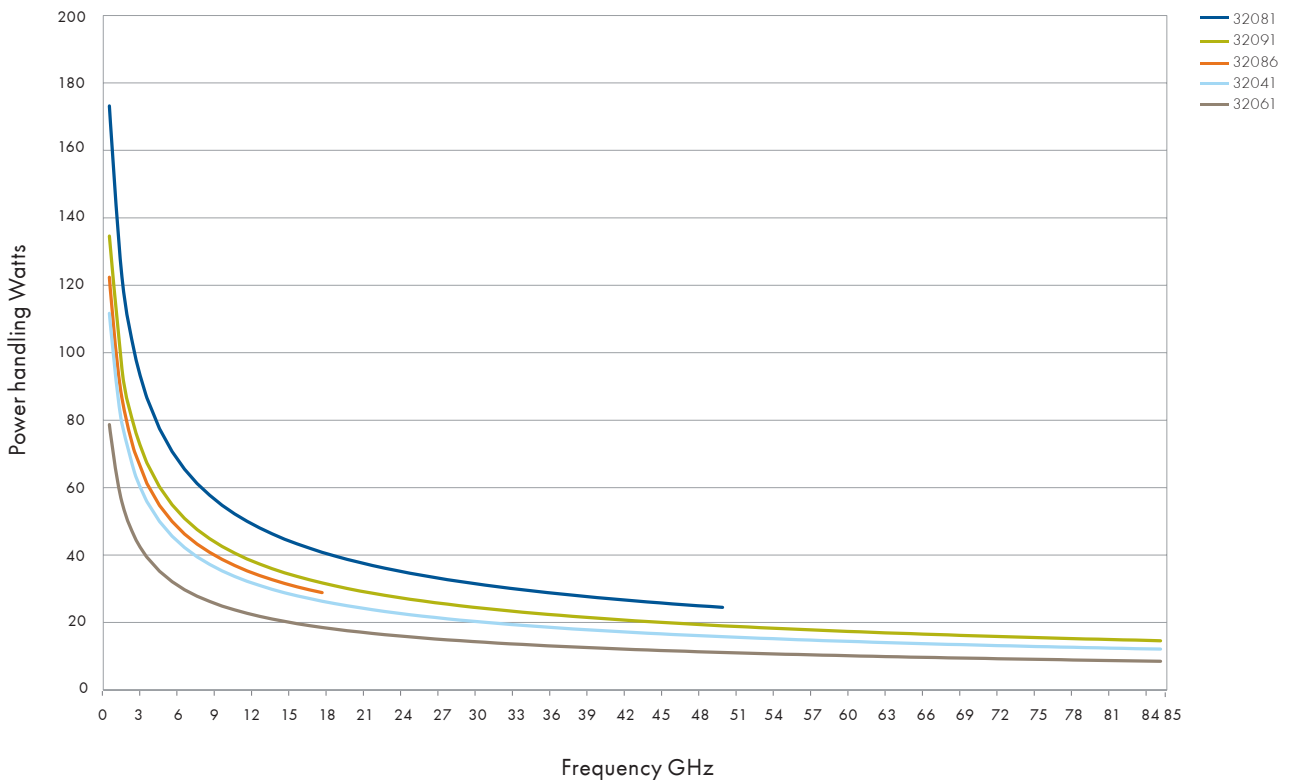
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight | Min. bending radius | | Temperature range |
|-------|----------|--------------------------|-------------------------|--------|---------------------|-------------|-------------------|
| | | GHz | % | | static mm | repeated mm | |
| 32041 | 80310936 | 85 | 70.0 | 11.9 | 1.5 | 4.6 | -55 to +200 |
| 32061 | 80310952 | 110 | 70.3 | 7.4 | 5.08 | 15.2 | |
| 32081 | 80310960 | 50 | 70.3 | 14.9 | 5.1 | 15.2 | |
| 32086 | 80310962 | 18 | 70.3 | 14.9 | 5.1 | 15.2 | |
| 32091 | 80310963 | 85 | 70 | 16.4 | 5.1 | 15.2 | |

Steel-flex I

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Steel-flex I

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|------------------------------|-------------------|-------|----------------------------|----------|
| SMA | straight cable plug | 29094CR-32-61 | 32061 | 26.5 | 80340299 |
| | straight cable plug | 29094-32-81 | 32081 | 24 | 80316324 |
| | straight cable jack | 29092-32-81 | | 18 | 80316176 |
| | straight bulkhead cable jack | 29141-32-81 | | 18 | 80340377 |
| | straight cable plug | 29094-32-86 | 32086 | 18 | 80316329 |
| | straight cable plug | 29094CR-32-91 | 32091 | 26.5 | 80340300 |
| SMP | right angle 90° cable plug | 29478-32-41 | 32041 | 26.5 | 80318009 |
| SSMA | straight cable plug | 29112-32-81S | 32081 | 18 | 80340358 |
| | right angle 90° cable plug | 29111-32-81 | | 18 | 80316669 |
| TNC | straight cable plug | 29714-32-81 | 32081 | 12 | 80319161 |
| N | straight cable plug | 29080-32-81 | 32081 | 18 | 80315881 |
| BMA | straight bulkhead cable plug | 29907C-32-81 | 32081 | 26 | 80320002 |
| | straight bulkhead cable plug | 29907CR-32-41 | 32041 | 26 | 80320009 |
| SMP | straight cable jack | 29473CR-32-81 | 32081 | 40 | 80340521 |
| | right angle 90° cable jack | 29477-32-81 | | 20 | 80317999 |
| | float mount cable jack | 29921C-32-81 | | 40 | 80340806 |
| | straight cable jack | 29473CR-32-41 | 32041 | 40 | 80340520 |
| | right angle 90° cable jack | 29473-32-41 | | 20 | 80317998 |
| | float mount cable jack | 29921CR-32-41 | | 40 | 80317036 |
| SMPM | right angle 90° cable jack | 29973-32-41 | 32041 | 40 | 80320222 |
| | straight cable jack | 29971CR-32-41 | | 40 | 80320212 |
| SMPM-T | straight cable jack | 29971TCR-32-41 | 32041 | 65 | 80320214 |
| SMK | straight cable plug | 29094KCR-32-91 | 32091 | 40 | 80370561 |
| 1 mm | straight plug | 29840-32-61 | 32061 | 110 | 80340724 |

Multiflex 86/141

The flexible alternative to semi-rigid

Product description

Multiflex microwave cables are the flexible alternative to semi-rigid cables. They are used in commercial and military RF and microwave airborne systems, communication systems, cellular base stations, satellite, ground systems - in brief: anywhere a «flexible semi-rigid cable» is required.



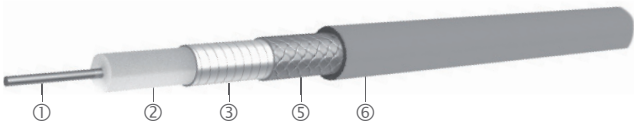
Product features

- Impedance 50 Ω
- Applicable up to 67 GHz
- Comparable electrical performance as corresponding semi-rigid cable types, high screening
- High flexibility: no 3D drawings required for design and manufacture
- Semi-rigid connectors can be used; quick and easy assembly
- Resistant to chemicals, oils, lubricants, humidity, etc.

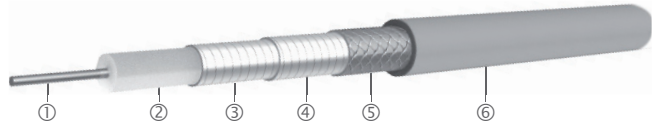
Recommended connectors

| | |
|----------|---|
| MF_86 | MCX, MMBX, MMCX, MMPX, SMA, PC3.5, SK, PC1.85, BMA, QMA |
| MF_86_HE | |
| MF_141 | SMA, PC3.5, BMA, QMA, BNC, TNC, N |
| | Other connectors available on request. |

Construction



MF 86/141



MF 86 HE

| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ ⑤ | Jacket ⑥ | Outer diameter mm | Screening effectiveness (up to 18 GHz) dB |
|-----------------|----------------------|-----------------|----------------------------|-------------|----------------------|---|
| Multiflex_86 | CuAg Wire | PTFE | CuAg tape CuSn braid | FEP, blue | 2.7 | > 90 |
| Multiflex_86_HE | CuAg Wire | PTFE | double CuAg tape/ braid | FEP, blue | 2.7 | > 90 |
| Multiflex_141 | CuAg Wire | PTFE | CuAg tape CuSn braid | FEP, blue | 4.2 | > 90 |

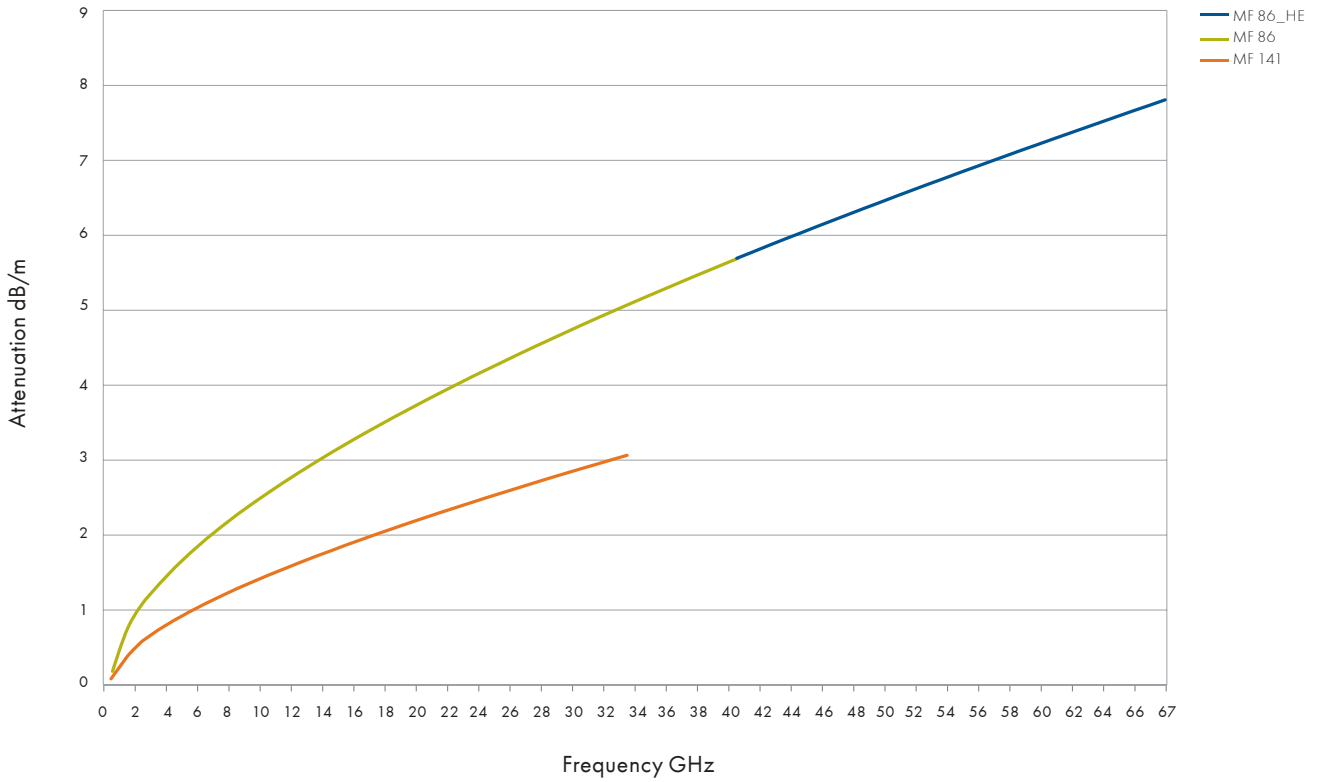
Other Multiflex cables on request.

Technical data

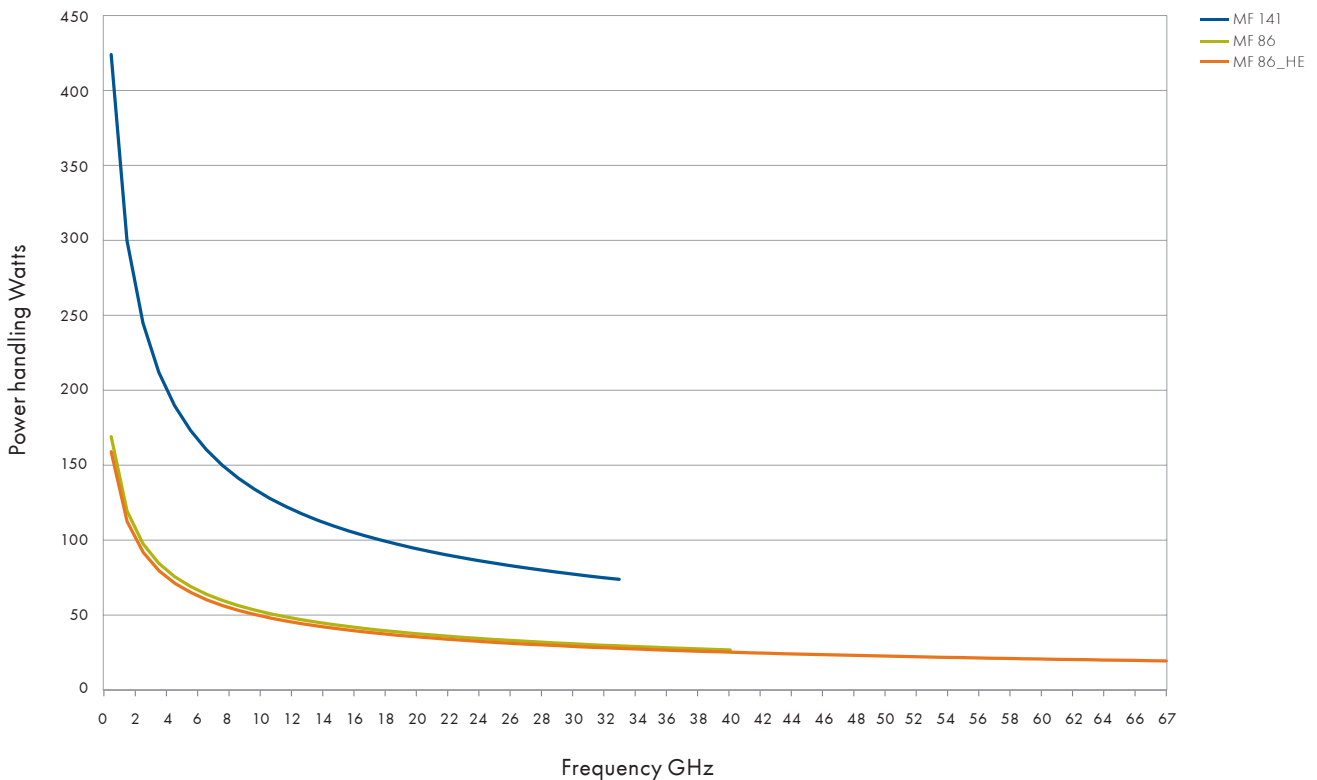
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight g/m | Min. bending radius | | Temperature range °C |
|-----------------|----------|--------------------------|-------------------------|---------------|---------------------|-------------|-------------------------|
| | | GHz | % | | static mm | repeated mm | |
| Multiflex_86 | 22511965 | 40 | 71 | 21 | 6 | 20 | -65 to +165 |
| Multiflex_86_HE | 84129072 | 67 | 71 | 21 | 10 | 20 | -65 to +165 |
| Multiflex_141 | 22511964 | 33 | 71 | 45 | 10 | 40 | -65 to +165 |

Multiflex 86/141

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Multiflex 86/141

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|---|--------------------------|------------------|----------------------------|----------|
| MCX | straight cable plug | 11_MCX-50-2-19/111_NE | MF 86 / MF 86_HE | 6 | 23024699 |
| | right angle cable plug | 16_MCX-50-2-104/111_NH-1 | | 6 | 23032067 |
| | right angle cable plug | 16_MCX-50-2-104/111_NH | | 6 | 22658277 |
| | straight panel bulkhead cable jack | 24_MCX-50-2-3/111_NE | | 6 | 22543580 |
| MMBX | straight cable plug | 11_MMBX-50-2-4/111_NE | MF 86 / MF 86_HE | 12.4 | 84026769 |
| | right angle cable plug | 16_MMBX-50-2-4/111_NE | | 12.4 | 84026740 |
| | straight panel bulkhead cable jack | 24_MMBX-50-2-2/111_NH | | 12.4 | 23037876 |
| MMCX | straight cable plug | 11_MMCX-50-2-1/111_OE | MF 86 / MF 86_HE | 6 | 22645297 |
| | right angle cable plug | 16_MMCX-50-2-13/111_OE | | 6 | 84032569 |
| | straight cable jack | 21_MMCX-50-2-1/111_OE | | 6 | 22645290 |
| | straight panel bulkhead cable jack | 24_MMCX-50-2-1/111_OE | | 6 | 22645954 |
| MMPX | straight cable plug | 11_MMPX-50-2-3/111_NE | MF 86_HE | 67 | 84089228 |
| | right angle cable plug | 16_MMPX-50-2-2/111_NE | MF 86_HE | 67 | 84067778 |
| N | straight cable plug | 11_N-50-2-15/113_UE | MF 86 / MF 86_HE | 18 | 22660315 |
| | right angle cable plug | 16_N-50-2-9/13_UH | | 11 | 23013729 |
| | straight cable jack | 21_N-50-2-14/133_NE | | 18 | 22642666 |
| | straight panel bulkhead cable jack | 24_N-50-2-14/133_NE | | 18 | 22544637 |
| | straight panel cable jack, flange mount | 25_N-50-2-14/133_NE | | 18 | 22641303 |
| PC 1.85 | straight cable plug | 11_PC185-50-2-4/19_NE | MF 86_HE | 67 | 84144282 |
| | straight cable jack | 21_PC185-50-2-4/19_NE | | 67 | 84144175 |
| PC 3.5 | straight cable plug | 11_PC35-50-2-5/199_UE | MF 86_HE | 33 | 84139219 |
| | straight cable jack | 21_PC35-50-2-5/199_UE | | 33 | 84139085 |
| | straight panel bulkhead cable jack | 24_PC35-50-2-5/199_UE | | 33 | 84139301 |
| QMA | straight cable plug | 11_QMA-50-2-3/133_NE | MF 86 / MF 86_HE | 6 | 23017704 |
| | right angle cable plug | 16_QMA-50-2-3/133_NE | | 6 | 23017666 |
| | straight panel bulkhead cable jack | 24_QMA-50-2-1/111_NE | | 6 | 23017742 |
| SK | straight cable plug | 11_SK-50-2-60/199_NE | MF 86_HE | 40 | 84098644 |
| | straight cable jack | 21_SK-50-2-61/199_NE | | 40 | 84094378 |
| SMA | straight cable plug | 11_SMA-50-2-65/119_NE | MF 86 / MF 86_HE | 18 | 22642315 |
| | right angle cable plug | 16_SMA-50-2-43/133_NE | | 18 | 22641953 |
| | straight cable jack | 21_SMA-50-2-15/111_NE | | 18 | 22544549 |
| | straight panel bulkhead cable jack | 24_SMA-50-2-15/111_NE | | 18 | 22544532 |

Multiflex 86/141

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|---|------------------------|------------------|----------------------------|----------|
| SMB | straight cable plug | 11_SMB-50-2-13/111_NE | MF 86 / MF 86_HE | 4 | 22543362 |
| | right angle cable plug | 16_SMB-50-2-23/111_NE | | 4 | 22644079 |
| | straight panel bulkhead cable jack | 24_SMB-50-2-13/111_NE | | 4 | 22640822 |
| SMC | straight cable plug | 11_SMC-50-2-13/111_NE | MF 86 / MF 86_HE | 10 | 22543363 |
| | right angle cable plug | 16_SMC-50-2-25/111_NE | | 10 | 22644126 |
| | straight panel bulkhead cable jack | 24_SMC-50-2-13/111_NE | | 10 | 22640297 |
| TNC | straight cable plug | 11_TNC-50-2-20/103_NE | MF 86 / MF 86_HE | 11 | 22642519 |
| | straight panel bulkhead cable jack | 24_TNC-50-2-31/133_NE | | 11 | 23001721 |
| N | straight cable plug | 11_N-50-3-13/113_NE | MF 141 | 11 | 22542083 |
| | straight cable plug | 11_N-50-3-51/133_NE | | 18 | 22543919 |
| | right angle cable plug | 16_N-50-3-15/133_NE | | 11 | 22648832 |
| | straight cable jack | 21_N-50-3-11/133_NE | | 18 | 22543921 |
| | straight panel bulkhead cable jack | 24_N-50-3-14/133_NE | | 18 | 22542300 |
| | straight panel bulkhead cable jack | 24_N-50-3-51/19_NE | | 18 | 22642344 |
| | straight panel cable jack, flange mount | 25_N-50-3-9/133_NE | | 11 | 22543952 |
| PC3.5 | straight cable plug | 11_PC35-50-3-4/199_UE | MF 141 | 33 | 84009380 |
| | straight cable jack | 21_PC35-50-3-3/199_UE | | 33 | 84009382 |
| | straight panel bulkhead cable jack | 24_PC35-50-3-2/199_UE | | 33 | 84009383 |
| QMA | straight cable plug | 11_QMA-50-3-3/133_NE | MF 141 | 6 | 23017695 |
| | right angle cable plug | 16_QMA-50-3-3/133_NE | | 6 | 23017693 |
| | straight panel bulkhead cable jack | 24_QMA-50-3-3/111_NE | | 6 | 23017683 |
| QN | straight cable plug | 11_QN-50-3-3/113_NE | MF 141 | 11 | 23033393 |
| | right angle cable plug | 16_QN-50-3-3/13_NE | | 11 | 23033268 |
| | straight panel bulkhead cable jack | 24_QN-50-3-3/13_NE | | 11 | 23033423 |
| SMA | straight cable plug | 11_SMA-50-3-77/119_NH | MF 141 | 18 | 84005524 |
| | straight cable plug | 11_SMA-50-3-235/133_NE | | 18 | 84130698 |
| | right angle cable plug | 16_SMA-50-3-3/111_NE | | 18 | 22640073 |
| | straight cable jack | 21_SMA-50-3-15/111_NE | | 18 | 22544550 |
| | straight panel bulkhead cable jack | 24_SMA-50-3-15/111_NE | | 18 | 22641153 |
| TNC | straight cable plug | 11_TNC-50-3-29/103_NE | MF 141 | 11 | 22641997 |
| | straight panel bulkhead cable jack | 24_TNC-50-3-30/133_NH | | 11 | 23001723 |

S-series

The economical, low loss microwave cable

Product description

The S-series is a line of cost-efficient, low loss microwave cables. It covers technically demanding requirements in a wide range of applications, preferably in fixed installations. These versatile cables are characterised by their very low insertion loss across a wide frequency range. S-series cables are easy to assemble and are made of environmentally friendly, halogen free materials.

Product features

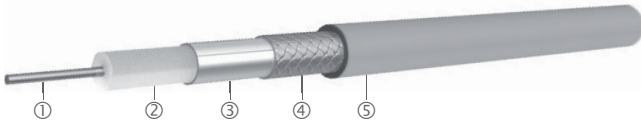
- Impedance 50 Ω
- Applicable up to 18 GHz
- Low insertion loss
- Excellent screening effectiveness
- Quick and easy to assemble
- Low smoke, free of halogen free version available
- Cost-efficient, environmentally friendly solution for a wide range of applications



Recommended connectors

| | |
|--------------|--|
| S_04272_B | SMA, TNC, N |
| S_04262_B-01 | SMA, TNC, N |
| | Other connectors available on request. |

Construction



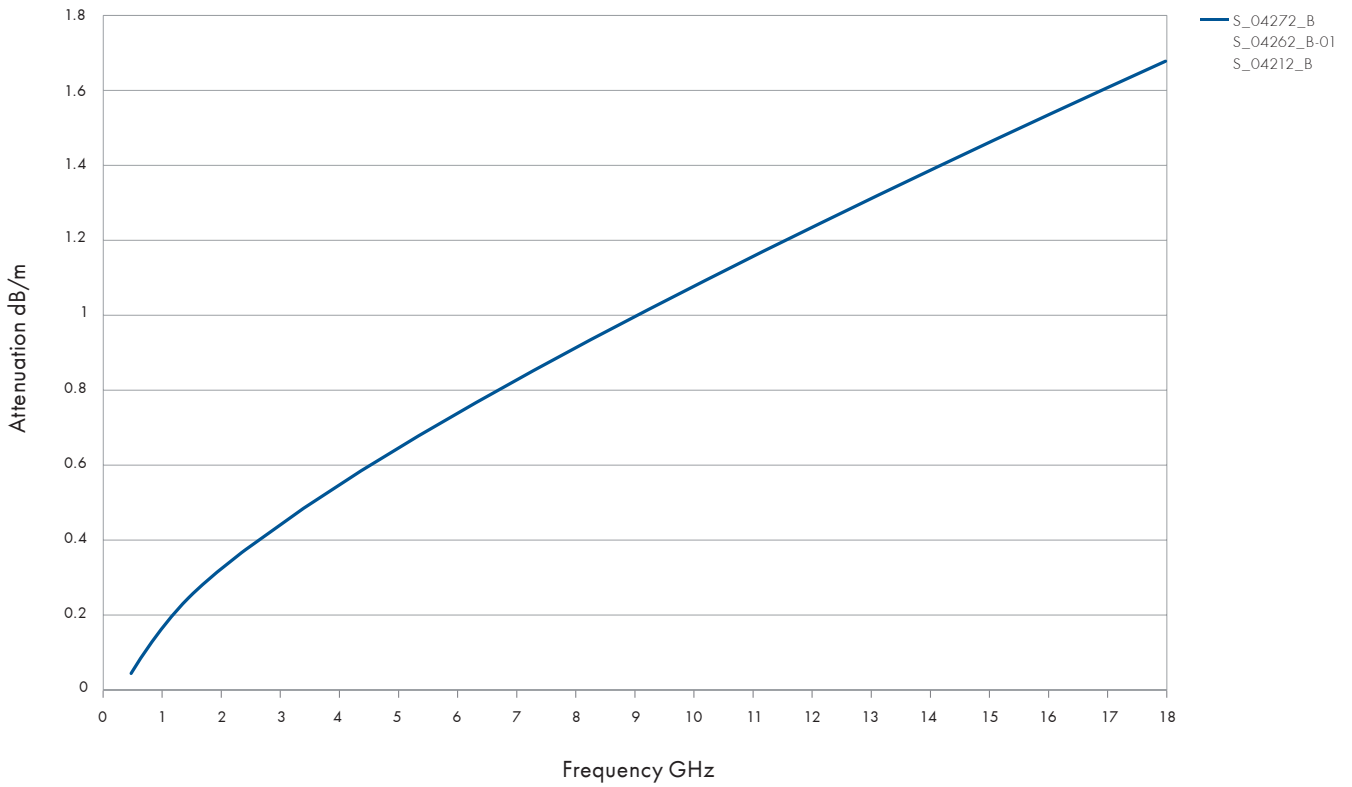
| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Outer diameter mm | Screening effectiveness up to 18 GHz dB |
|--------------|----------------------|-----------------|------------------------|-------------|----------------------|---|
| S_04272_B | CuAg Wire | SPE | Al tape/CuSn braid | PE, blue | 5.5 | > 90 |
| S_04262_B-01 | CuAg Wire | SPE | Al tape/CuSn braid | LSFH, black | 5.5 | > 90 |
| S_04212_B | CuAg Wire | SPE | Al tape/CuSn braid | PUR, black | 5.5 | > 90 |

Technical data

| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight g/m | Min. bending radius | | Temperature range °C |
|--------------|----------|--------------------------|-------------------------|---------------|---------------------|-------------|-------------------------|
| | | GHz | % | | static mm | repeated mm | |
| S_04272_B | 22511622 | 18 | 82 | 44 | 25 | 90 | -40 to +85 |
| S_04262_B-01 | 84000918 | 18 | 82 | 41 | 25 | 90 | |
| S_04212_B | 22511855 | 18 | 82 | 41 | 25 | 90 | |

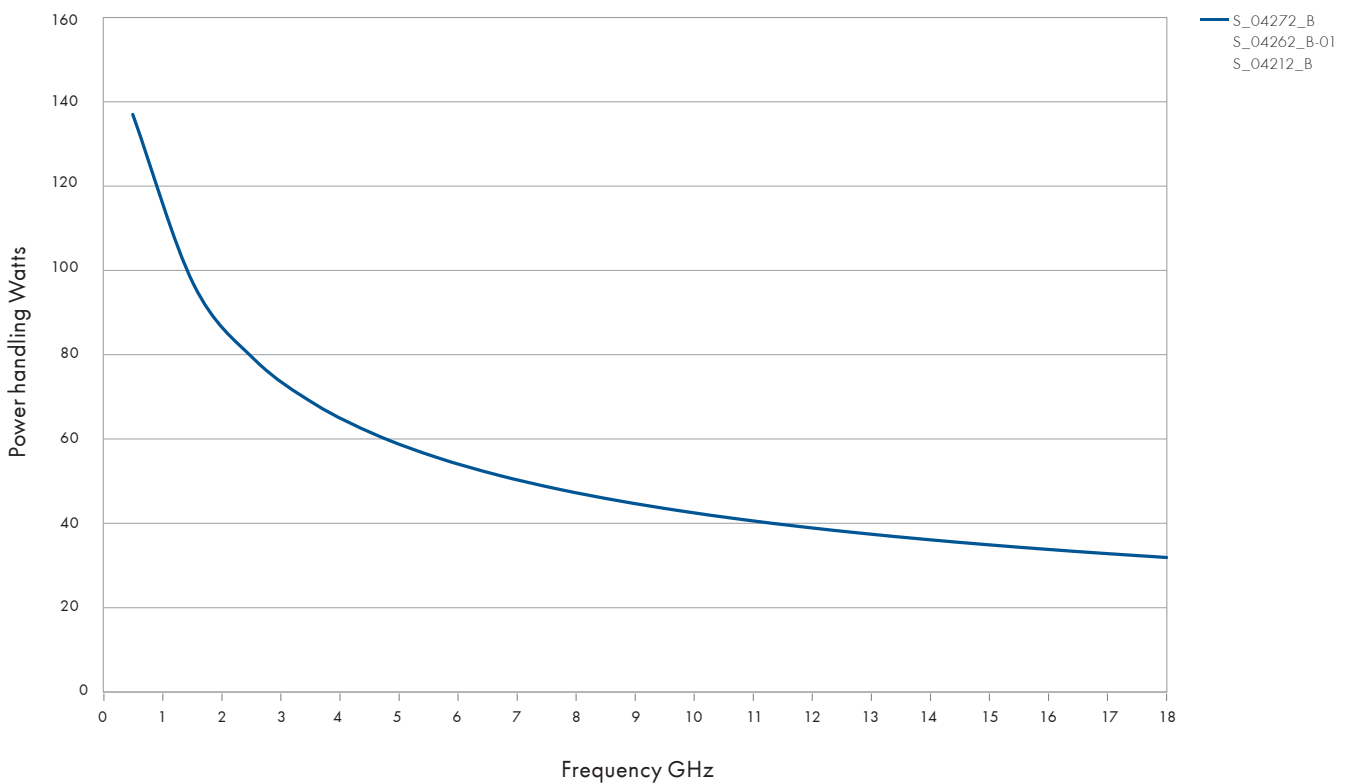
S-series

Attenuation (nominal values at +25 °C ambient temperature)



Flexible assemblies

Power handling (maximum values at 25 °C ambient temperature and sea level)



S-series

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|------------------------------------|-----------------------|---|----------------------------|----------|
| N | straight cable plug | 11_N-50-4-10/133_NH | S_04272_B, S_04262_B-01 S_04212_B | 11 | 84026255 |
| | straight cable plug | 11_N-50-4-55/133_NE | | 18 | 22645935 |
| | right angle cable plug | 16_N-50-4-53/199_NE | | 18 | 22645021 |
| | straight panel bulkhead cable jack | 24_N-50-4-53/133_NE | | 18 | 22644946 |
| SMA | straight cable plug | 11_SMA-50-4-53/139_NE | S_04272_B, S_04262_B-01 S_04212_B | 18 | 22644342 |
| | right angle cable plug | 16_SMA-50-4-50/133_NE | | 18 | 84130714 |
| | straight cable jack | 21_SMA-50-4-52/133_NE | | 18 | 22644409 |
| TNC | straight cable plug | 11_TNC-50-4-52/133_NE | S_04272_B, S_04262_B-01 S_04212_B | 11 | 22644434 |
| | straight panel bulkhead cable jack | 24_TNC-50-4-52/133_NE | | 11 | 22644938 |

Ever-flex

The high flexibility microwave coaxial cable assemblies

Product description

Ever-flex cables were designed for use in ultradurable, high flexure applications such as gimbal assemblies and installations where the cable assembly must endure multiple tight bends and twists. ever-flex cable assemblies have repeatedly endured 1 000 000 flexure cycles with minimal electrical and mechanical degradation. All incorporate a flat wire outer conductor and a microporous dielectric for low loss and a tight woven stainless steel outer braid for improved resistance to crushing, bending and kinking.

Product features

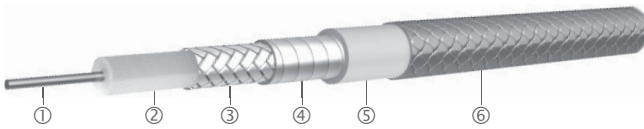
- Impedance 50 Ω
- Applicable up to 40 GHz
- High reliability
- Light weight
- Low loss
- Broad bandwidth



Recommended connectors

| | |
|-------|---------------|
| 32084 | SMA, SSMA, SK |
|-------|---------------|

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Outer tape ④ | Jacket ⑤ | Ruggedisation ⑥ | Outer diameter mm |
|-------|----------------------|-------------------|----------------------|---------------------|-----------------|--------------------|----------------------|
| 32084 | CuAg strand | PTFE, microporous | CuAg flat wire braid | polyimide/aluminium | silicone rubber | stainless steel | 2.4 |

Technical data

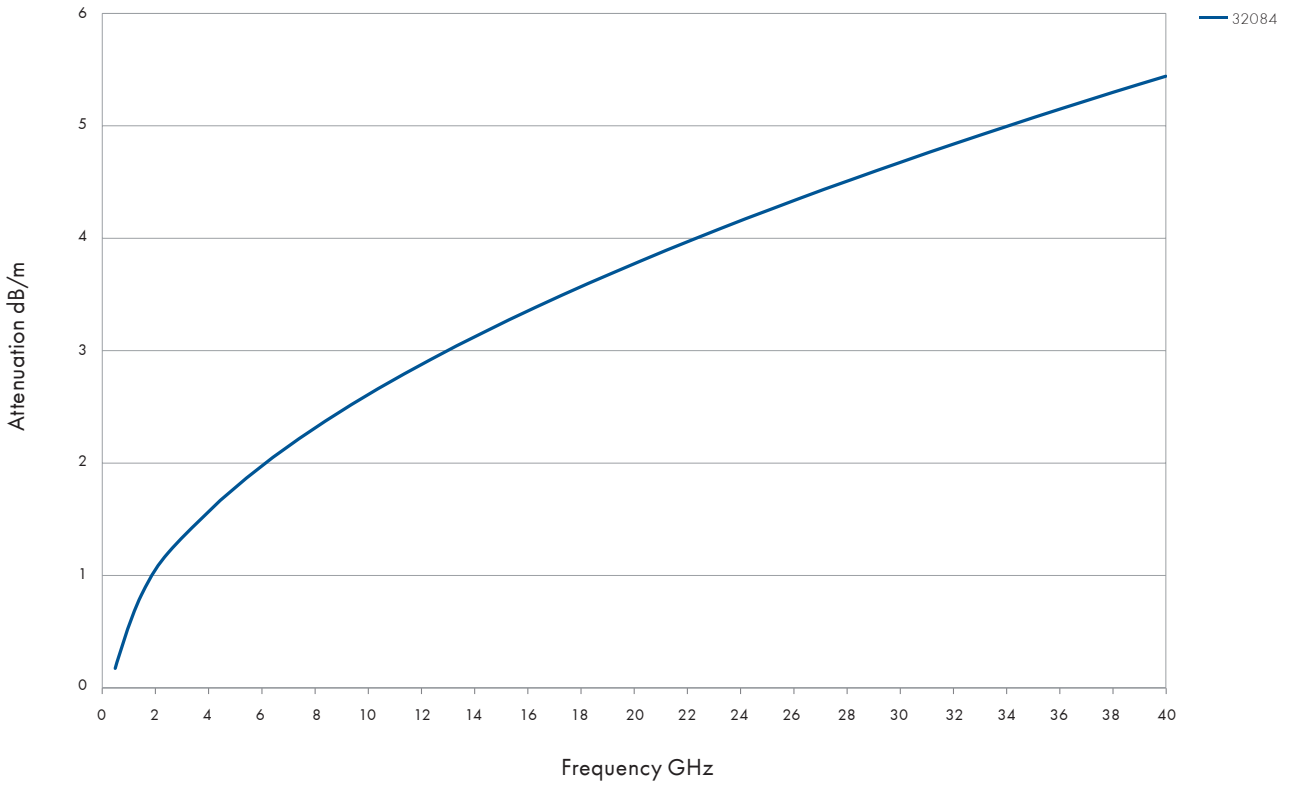
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight g/m | Min. bending radii | | Temperature range °C |
|-------|----------|--------------------------|-------------------------|---------------|--------------------|-------------|-------------------------|
| | | GHz | % | | static mm | repeated mm | |
| 32084 | 80310961 | 40 | 76 | 10.4 | 5.1 | 15.2 | -55 to +200 |

Available connectors

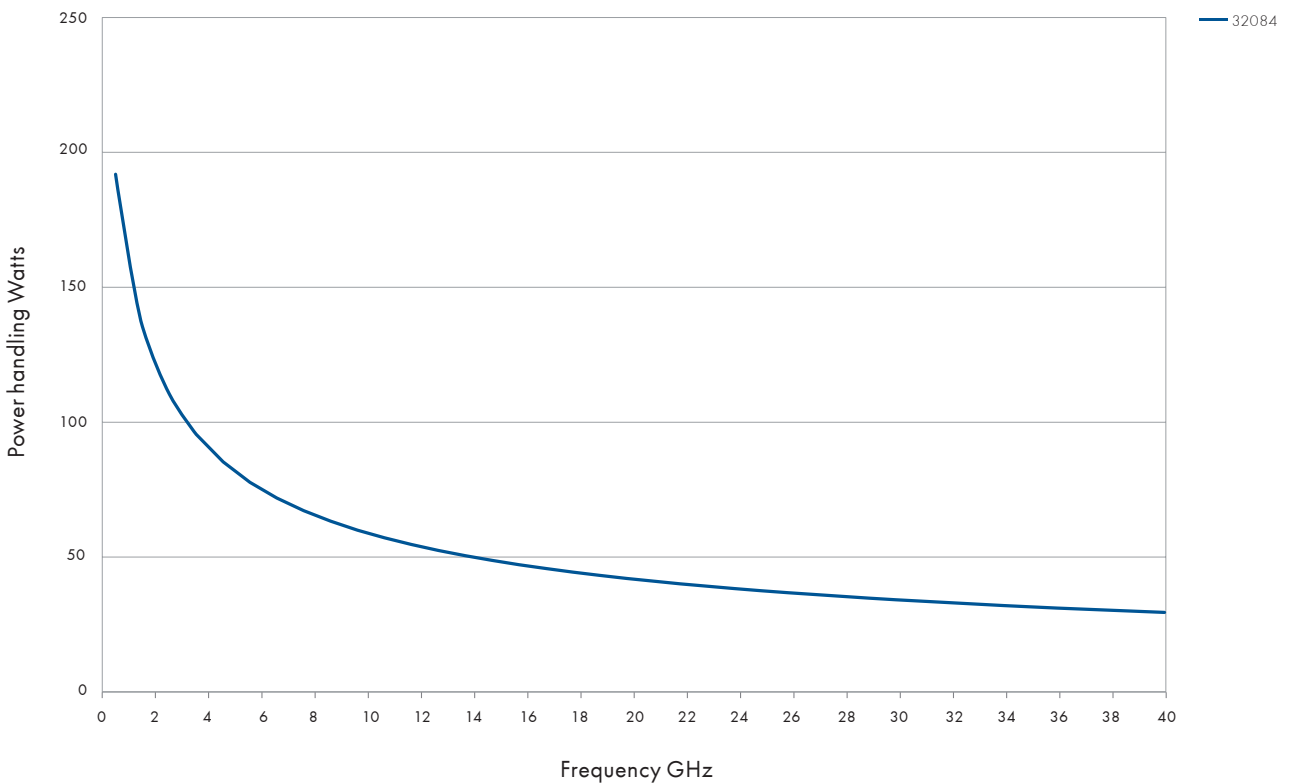
| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|----------------------------|-------------------|-------|----------------------------|----------|
| SMA | straight cable plug | 29094-32-84 | 32084 | 18 | 80316327 |
| | right angle 90° cable plug | 29200-32-84 | | 18 | 80316980 |
| SSMA | straight cable plug | 29112-32-84 | | 18 | 80316698 |
| | right angle 90° cable plug | 29111-32-84 | | 12 | 80340354 |
| SK | straight cable plug | 29094K-32-84 | | 40 | 80316384 |

Ever-flex

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Multiflex 53-02

The highly flexible microwave cable

Product description

The thin, highly flexible and ultra-stable microwave cable for utmost demands.

Product features

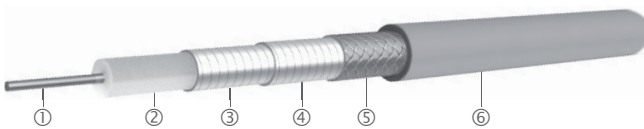
- Impedance 50 Ω
- Applicable up to 67 GHz
- 50 000 flex cycles



Recommended connectors

| | |
|----------|---------------------------------------|
| MF 53-02 | SMA, SK, PC2.4, MMPX |
| | Other connectors available on request |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ ⑤ | Jacket ⑥ | Outer diameter | Screening effectiveness (up to 18 GHz) |
|-----------------|----------------------|-----------------|----------------------------|-------------|----------------|---|
| | | | | | mm | dB |
| Multiflex_53-02 | CuAg Wire | PTFE | double CuAg tape/ braid | FEP, blue | 1.74 | > 90 |

Technical data

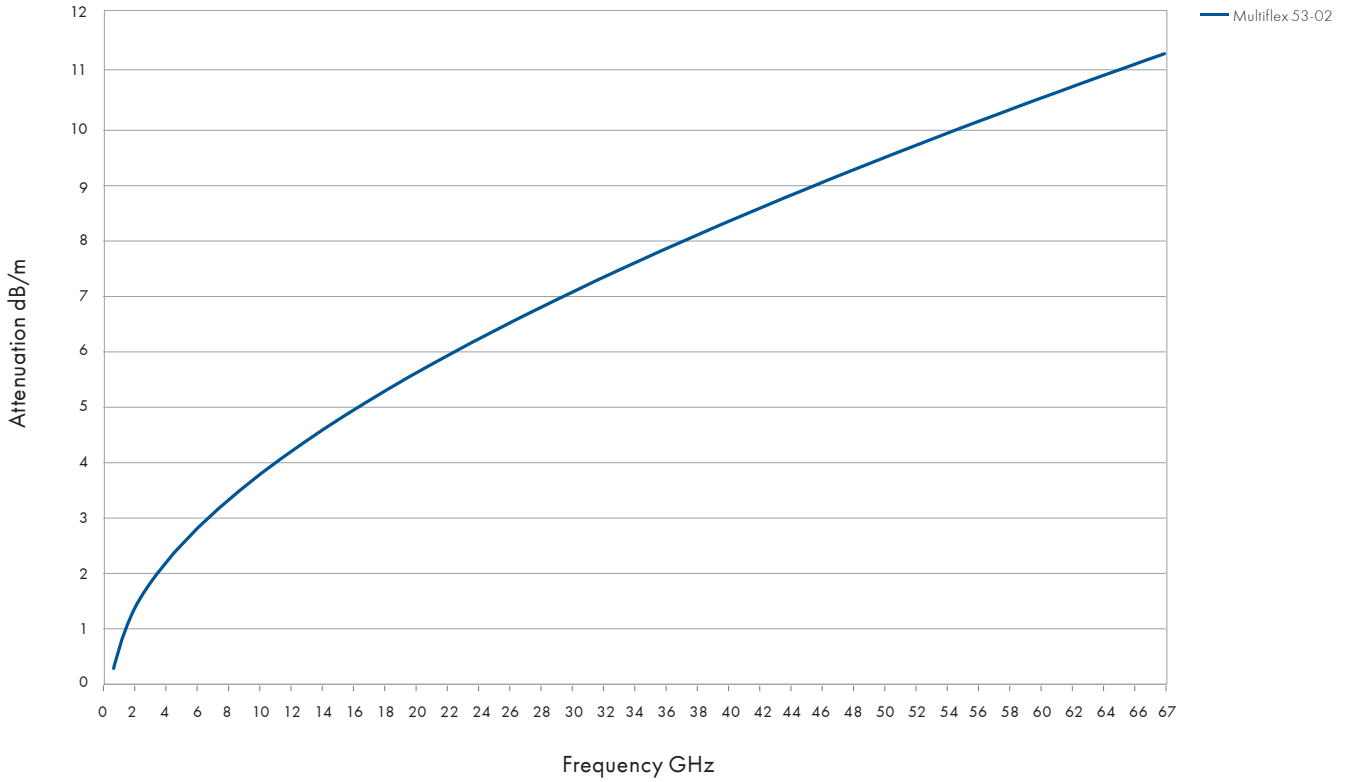
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight | Min. bending radii | | Temperature range |
|-----------------|----------|--------------------------|-------------------------|--------|--------------------|-------------|-------------------|
| | | GHz | % | | static mm | repeated mm | |
| Multiflex_53-02 | 85006318 | 67 | 71 | 8.5 | 10 | 20 | -65 to + 165 |

Available connectors

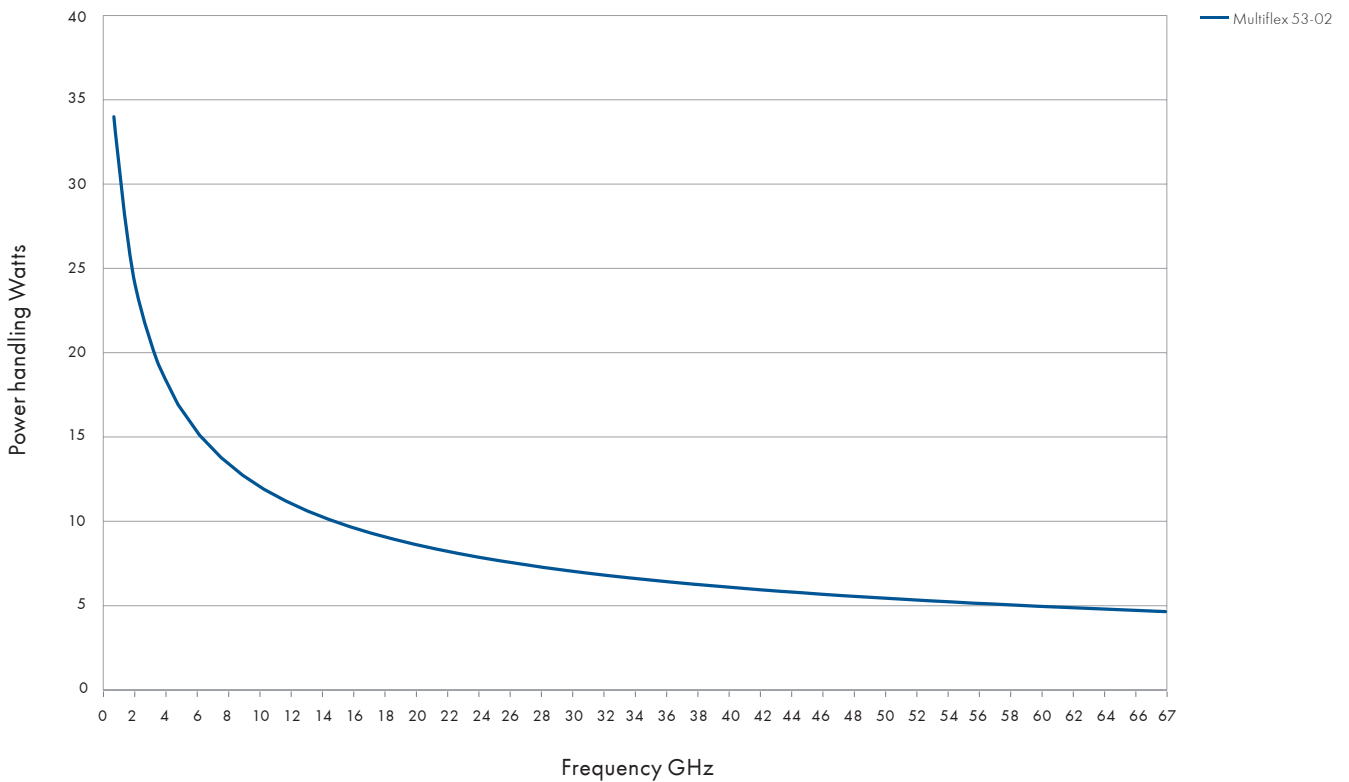
| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency | Item no. |
|-----------|---------------------|------------------------|----------|---------------------|----------|
| | | | | GHz | |
| SK | straight cable plug | 11_SK-U50-1-5/119_NH | MF 53-02 | 40 | 84087678 |
| PC2.4 | straight cable plug | 11_PC24-U50-1-1/119_NH | | 50 | 85028108 |
| MMPX | straight cable plug | 11_MMPX-50-1-4/111_NE | | 67 | 84122130 |
| SMA | straight cable jack | 21_SMA-50-1-5/111_NH | | 18 | 85016291 |

Multiflex 53-02

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Boa-flex III

MIL-DTL-17 replacement coaxial cables

Product description

Boa-flex III cable is low cost, high performance designs intended to replace standard flexible MIL-DTL-17 cables. This cable has up to three shields as indicated in the table below. All have a solid core for excellent crush resistance without the need for armor.



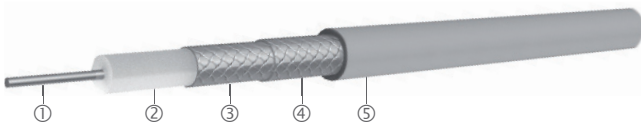
Product features

- Impedance 50 Ω
- Applicable up to 12 GHz
- Solid teflon dielectric
- Low loss MIL-DTL-17 replacements
- Utilises most standard connectors
- Operating temperature -55 to +200 °C
- Other custom cables available upon request

Recommended connectors

| | |
|---------|----------------|
| 32018DS | SMA, SSMA, SMP |
|---------|----------------|

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Outer braid ④ | Outer jacket ⑤ | Outer diameter |
|---------|----------------------|-----------------|----------------------|------------------|-------------------|----------------|
| 32018DS | CuAg wire | PTFE | CuAg braid | CuAg | FEP, black | 1.3 |

Technical data

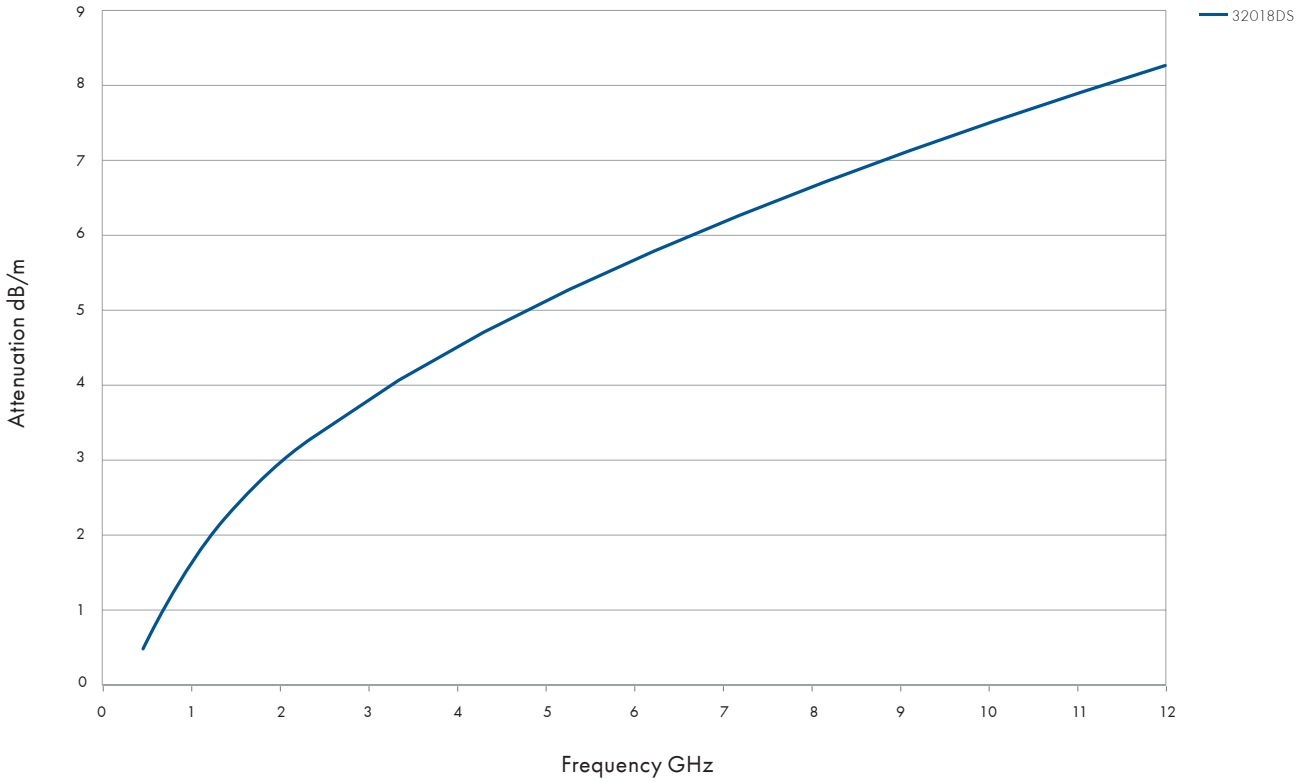
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight | Min. bending radii | | Temperature range |
|---------|----------|--------------------------|-------------------------|--------|--------------------|-------------|-------------------|
| | | GHz | % | | static mm | repeated mm | |
| 32018DS | 80320957 | 12 | 70.3 | 4.5 | 4.6 | 13.7 | -55 to +200 |

Available connectors

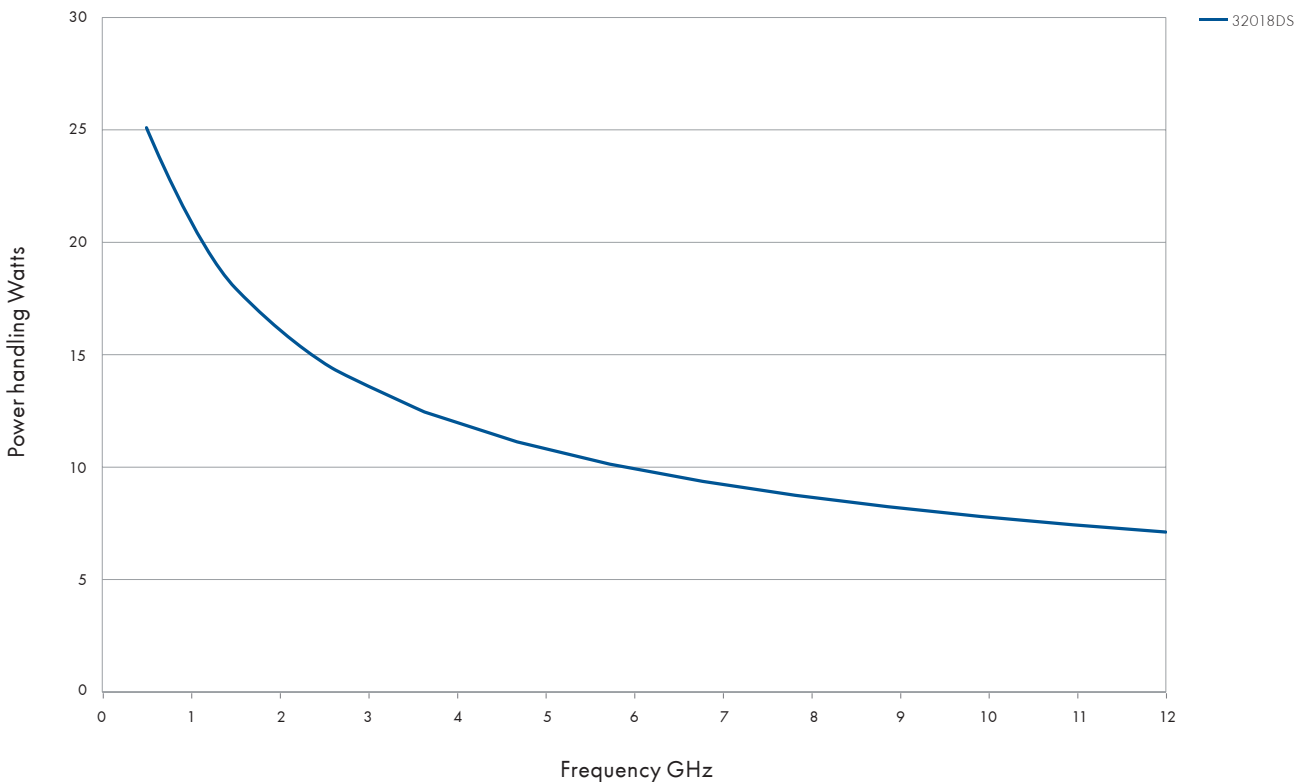
| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency | Item no. |
|-----------|----------------------------|-------------------|---------|---------------------|----------|
| | | | | GHz | |
| SMA | straight cable plug | 29094-32-18DS | 32018DS | 12 | 80316273 |
| SSMA | straight cable plug | 29112-32-18DS | | 12 | 80395393 |
| | right angle 90° cable plug | 29111-32-18DS | | 12 | 80395394 |
| SMP | straight cable jack | 29473-32-18DS | | 12 | 80340514 |

Boa-flex III

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Boa-flex II

The high power, low loss microwave coaxial cable assemblies

Product description

Boa-flex II cables utilise a microporous PTFE dielectric for low loss with minimal phase change due to temperature changes and flexure. Typical velocity is 77 % of the speed of light. All offer very low loss and are extremely stable with flexure.

Product features

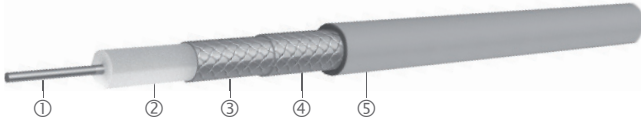
- Impedance 50 Ω
- Applicable up to 14 GHz
- Low density PTFE for superior electrical performance
- Helical wrapped outer conductor for increased electrical performance
- Exceptional phase and IL stability with flexure
- Excellent phase versus temperature characteristics
- Preferred for phase matching and tracking applications



Recommended connectors

| | |
|-------|------------------|
| 32071 | TNC, N, SC |
| | Others available |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Outer braid ④ | Outer braid ⑤ | Outer diameter mm |
|-------|----------------------|------------------|----------------------|------------------|------------------------|----------------------|
| 32071 | CuAg strand | PTFE microporous | CuAg tape | CuAg | FEP, translucent amber | 9.5 |

Technical data

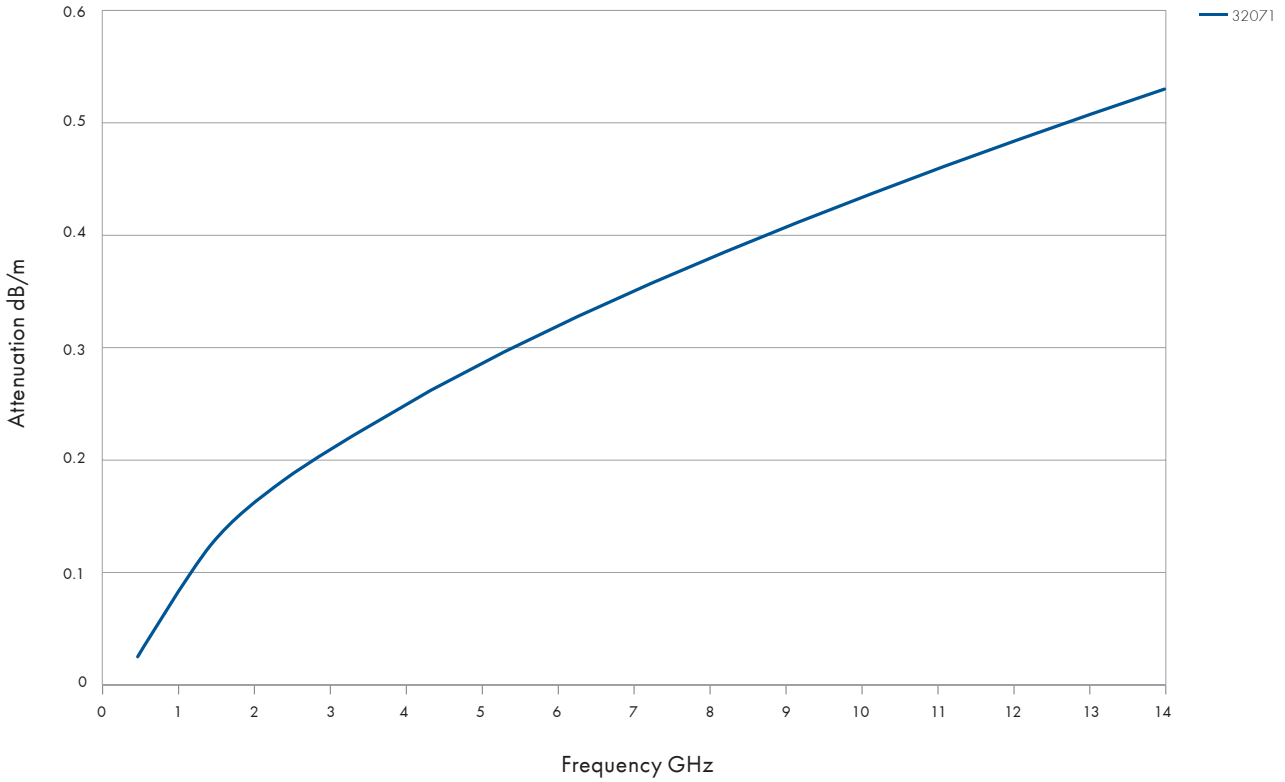
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight g/m | Min. bending radius | | Temperature range °C |
|-------|----------|--------------------------|-------------------------|---------------|---------------------|-------------|-------------------------|
| | | GHz | % | | static mm | repeated mm | |
| 32071 | 80310956 | 14 | 77.8 | 208.3 | 50.8 | 101.6 | -55 to +200 |

Available connectors

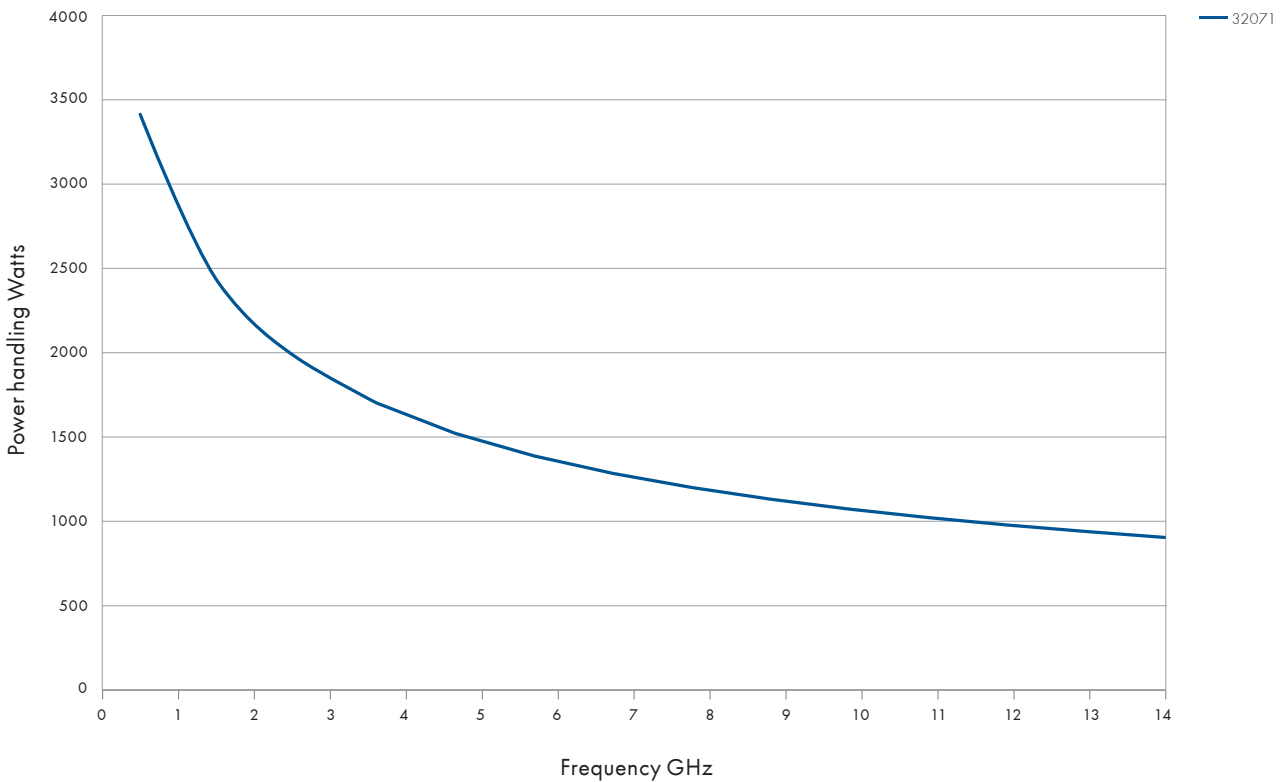
| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|------------------------------|-------------------|-------|----------------------------|----------|
| TNC | straight cable plug | 29614-32-71 | 32071 | 10 | 80318585 |
| N | straight cable plug | 29602-32-71 | | 12.4 | 80318491 |
| | straight cable jack | 29601-32-71 | | 12.4 | 80318466 |
| | straight bulkhead cable jack | 29636-32-71 | | 12.4 | 80340623 |
| SC | straight cable plug | 29608-32-71 | | 10 | 80318547 |

Boa-flex II

Attenuation (nominal values at +25 °C ambient temperature)



Power handling (maximum values at 25 °C ambient temperature and sea level)



Eacon

The field terminated microwave assembly

Product description

To suit to the needs of our customers, HUBER+SUHNER has developed this innovative solution. Eacon stands for a simple, flexible and fast way to assemble microwave cable and connectors in the field without compromises to the best performance. The new field terminated microwave cable and connectors are light and waterproofed, built for frequencies up to 18 GHz - ready for use in the defense market as well as generally in the industrial market.

Product features

- Impedance 50 Ω
- Applicable up to 18 GHz
- Velocity of propagation 77%
- Field terminated
- Waterproof IP 67
- Low loss
- Extremely reliable
- Assembling tool kits available
- Easy assembling - only two connector parts
- Taking on site decision regarding length and configurations
- Narrowest cable feedthrough dimensions (assembling after installation)
- More added value for customers

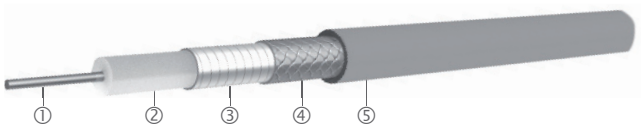


Flexible assemblies

Recommended connectors

| | |
|----------|--|
| Eacon_2C | SMA |
| Eacon_4C | BNC, N, QMA, SMA, TNC |
| Eacon_6C | TNC, N |
| | Other connectors available on request. |


Construction



| Cable | Item no. | Inner conductor ① | Dielectric ② | Outer conductor ③ ④ | Jacket ⑤ | Outer Diameter |
|----------|----------|----------------------|-----------------|--------------------------|-------------|----------------|
| | | | | | | mm |
| Eacon_2C | 84116378 | CuAg Wire | LD-PTFE | CuAg tape / SiCuAg braid | FEP, white | 3.75 |
| Eacon_4C | 84048293 | CuAg Wire | LD-PTFE | CuAg tape / braid | FEP, white | 5.50 |
| Eacon_6C | 84116403 | CuAg Wire | LD-PTFE | CuAg tape / braid | FEP, white | 7.70 |

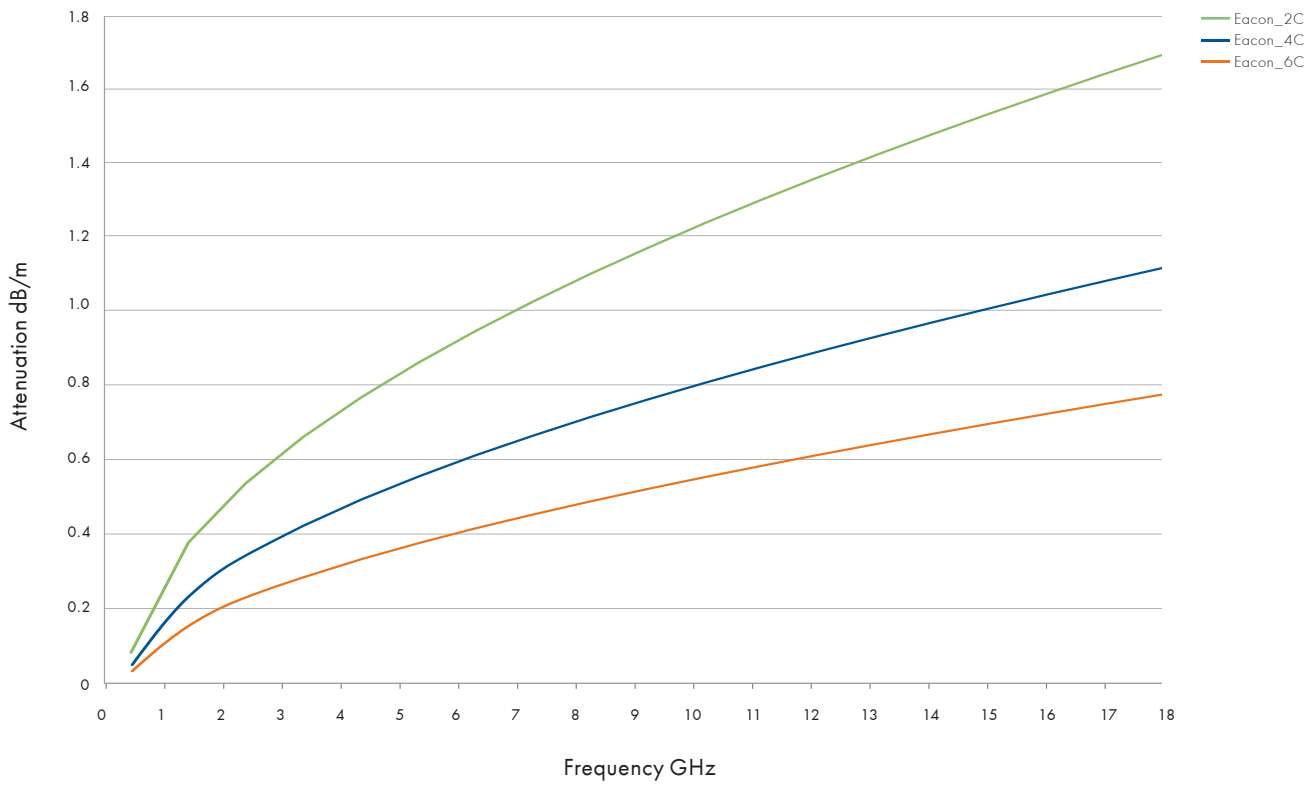
Eacon

Assembly types

| | | Eacon_2C | Eacon_4C | Eacon_6C |
|--|---------|---|---|---|
| Construction | |  | | |
| Max. operating frequency | GHz | 18 | 18 | 18 |
| Application | | static | static | static |
| Velocity of propagation | % | 77 | 77 | 77 |
| Weight | g/m | 39 | 73 | 148 |
| Min. bending radius static | mm | 12 | 16 | 24 |
| Min. bending radius repeated | mm | 20 | 25 | 40 |
| Temperature range | °C | -55 to +200 | -55 to +200 | -55 to +200 |
| Tensile load | N | 100 | 180 | 180 |
| Crush resistance | kN/m | 8 | 8 | 8 |
| Inner conductor | | wire | wire | wire |
| Dielectric | | LD-PTFE | LD-PTFE | LD-PTFE |
| Outer conductor | | Tape /braid | Tape /braid | Tape /braid |
| Jacket | | FEP | FEP | FEP |
| Outer diameter | mm | 3.75 | 5.50 | 7.70 |
| Screening effectiveness (up to 18 GHz) | dB | >90 | >90 | >90 |
| Phase stability vs. flexure, 360°, diameter 55 mm (2C, 4C), 85 mm (6C) | °el/GHz | < 1.2 | < 1.7 | <2.0 |
| Phase stability vs. temperature (-40 to +85 °C) | ppm | <1'500 | < 1'500 | < 1'500 |
| Cable attenuation at 25 °C | dB/m | See graph | See graph | See graph |
| Power handling | watt | See graph | See graph | See graph |
| Smoke index | | naval engineering Standard 711 and ASTM-B 622-92 (140°F for 24 hours, conditioned @ 73°F and 50% relative humidity) | naval engineering Standard 711 and ASTM-B 622-92 (140°F for 24 hours, conditioned @ 73°F and 50% relative humidity) | naval engineering Standard 711 and ASTM-B 622-92 (140°F for 24 hours, conditioned @ 73°F and 50% relative humidity) |
| Solar radiation | | MIL-STD-810, Method 505, Procedure II | MIL-STD-810, Method 505, Procedure II | MIL-STD-810, Method 505, Procedure II |
| Flammability | | MIL-C-87104, Paragraph 4.6.4.8 | MIL-C-87104, Paragraph 4.6.4.8 | MIL-C-87104, Paragraph 4.6.4.8 |
| Chemical resistance | | British Standard 3G100, Part 2, Section 3, Class A | British Standard 3G100, Part 2, Section 3, Class A | British Standard 3G100, Part 2, Section 3, Class A |
| Fungus | | MIL-STD-810, Method 508.3 | MIL-STD-810, Method 508.3 | MIL-STD-810, Method 508.3 |
| RoHS (2002/95/EC) | | compliant | compliant | compliant |

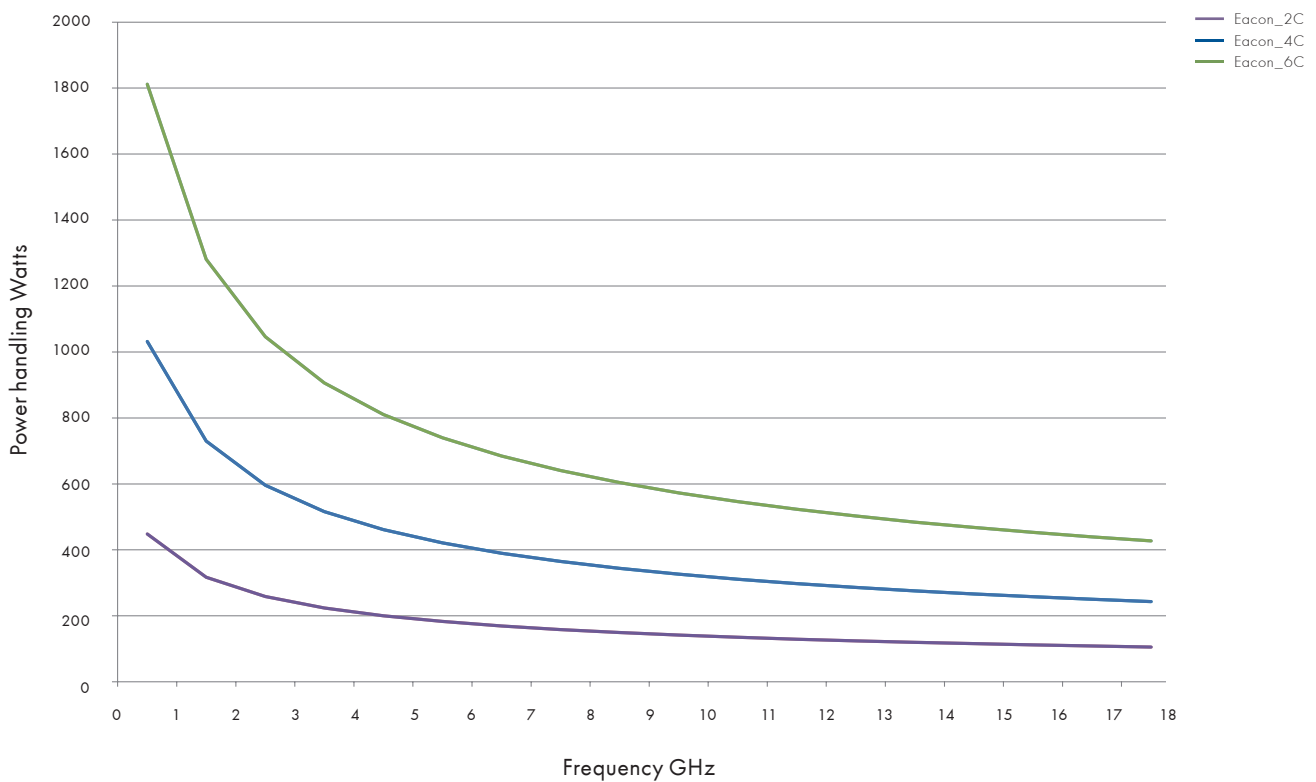
Eacon

Attenuation (nominal values at +25 °C ambient temperature)



Flexible assemblies

Power handling (maximum values at 25 °C ambient temperature and sea level)



Eacon

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | | Eacon_2C | Eacon_4C | Eacon_6C | Typical VSWR | | | |
|-----------|---|------------------------|----------|----------|----------|----------|--------------|-------|--------|--------|
| | | | | | | | 4 GHz | 6 GHz | 11 GHz | 18 GHz |
| BNC | Straight cable plug | 11_BNC-50-4-33/12_NE | 84139633 | | • | | 1.15 | | | |
| | Right angle cable plug | 16_BNC-50-4-14/12_NE | 84146122 | | • | | 1.30 | | | |
| N | Straight cable plug | 11_N-50-4-19/12_NE | 84070286 | | • | | | 1.12 | 1.35 | 1.40 |
| | Straight cable plug | 11_N-50-6-19/12_NE | 85074230 | | | • | | 1.12 | 1.15 | |
| | Right angle cable plug | 16_N-50-4-13/12_NE | 84070287 | | • | | | 1.12 | 1.15 | 1.25 * |
| | Right angle cable plug | 16_N-50-6-14/12_NE | 85074231 | | | • | | 1.12 | 1.25 | |
| | Straight panel bulkhead cable jack | 24_N-50-4-13/12_NE | 85005806 | | • | | | 1.12 | | 1.17 |
| | Straight panel cable jack, flange mount | 25_N-50-4-8/122_NE | 84070288 | | • | | | 1.12 | | 1.17 |
| QMA | Straight cable plug | 11_QMA-W50-4-4/19_NE | 84121825 | | • | | | 1.12 | | |
| SMA | Straight cable plug | 11_SMA-50-2-76/199_NE | 85074234 | • | | | | 1.13 | | 1.30 |
| | Straight cable plug | 11_SMA-50-4-101/199_NE | 84070289 | | • | | | 1.12 | | 1.15 |
| | Right angle cable plug | 16_SMA-50-2-20/199_NE | 85074235 | • | | | | 1.12 | 1.35 | |
| | Right angle cable plug | 16_SMA-50-4-165/199_NE | 84070290 | | • | | | 1.12 | 1.45 | |
| TNC | Straight cable plug | 11_TNC-50-4-23/12_NE | 84070283 | | • | | | 1.12 | 1.30 | |
| | Straight cable plug | 11_TNC-50-6-8/12_NE | 85074232 | | | • | | 1.09 | 1.22 | |
| | Right angle cable plug | 16_TNC-50-4-101/12_NE | 84070284 | | • | | | 1.12 | 1.30 | |
| | Right angle cable plug | 16_TNC-50-6-12/12_NE | 85074233 | | | • | | 1.17 | 1.35 | |
| | Straight panel cable jack, flange mount | 25_TNC-50-4-18/12_NE | 84070285 | | • | | | 1.12 | 1.20 | |

*(up to 15 GHz)

Eacon

Assembling tool kits for all connectors, used with Eacon 2C/4C/6C cables (with additional space for other auxiliary tools and spare parts).



Combined Eacon 2C / 4C / 6C assembling tool kit

| HUBER + SUHNER type | Item no. | Content | Size |
|---------------------|----------|--|---|
| 74_Z-0-0-647 | 85075222 | all tools, needed to assemble Eacon 2C / 4C / 6C | 395 × 315 × 100 mm/ 15.5 × 12.4 × 3.9 in |

Eacon 2C assembling tool kit

| HUBER + SUHNER type | Item no. | Content | Size |
|---------------------|----------|--|---|
| 74_Z-0-0-645 | 85075220 | all tools, needed to assemble Eacon 2C | 395 × 315 × 100 mm/ 15.5 × 12.4 × 3.9 in |

| Pos. | HUBER + SUHNER type | Item no. | Description | Comment |
|------|---------------------|----------|--|--|
| 1 | 74_Z-0-0-12 | 22642718 | metal saw | - |
| 2 | 74_Z-0-0-13 | 22644241 | replacement of saw blade | please order separately (not incl. in the toolbox) |
| 3 | 74_Z-0-0-475 | 84079191 | torque wrench 8 mm (4 Nm) | please check the torque from time to time |
| 4 | 74_Z-0-0-474 | 84078907 | trim tool | - |
| 5 | 74_Z-0-0-638 | 85075218 | stripping tool Eacon 2C | - |
| 6 | 74_Z-0-0-563 | 84079618 | blades cartridge for stripping tool 74_Z-0-0-638 | please order separately (not incl. in the toolbox) |
| 7 | 74_Z-0-0-639 | 85075217 | Cone | 5 pcs. |
| 8 | 74_Z-0-0-641 | 85075213 | Fixation tool for cutting | |

Eacon 4C assembling tool kit

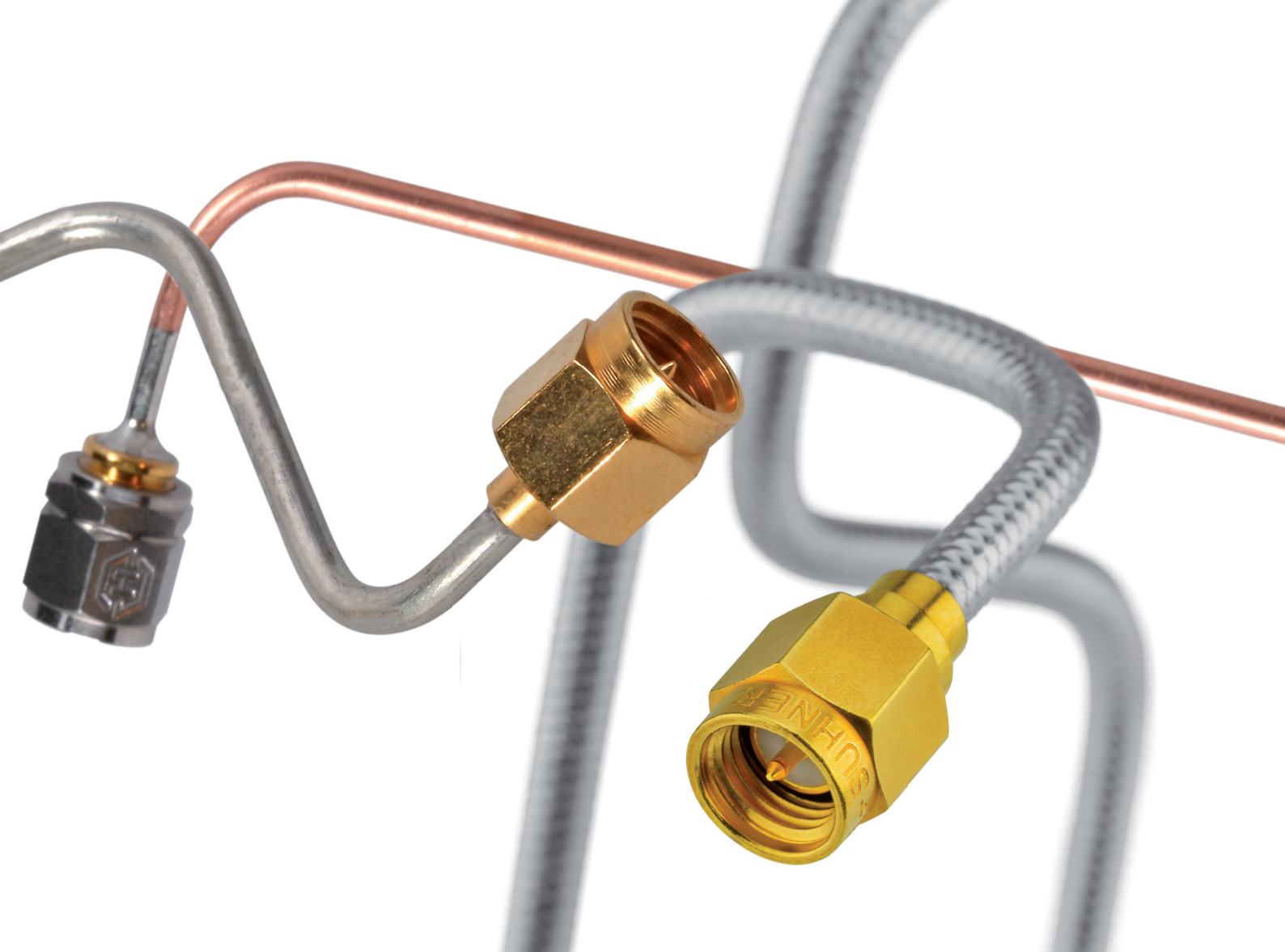
| HUBER + SUHNER type | Item no. | Content | Size |
|---------------------|----------|--|---|
| 74_Z-0-0-606 | 84074447 | all tools, needed to assemble Eacon 4C | 395 × 315 × 100 mm/ 15.5 × 12.4 × 3.9 in |

| Pos. | HUBER + SUHNER type | Item no. | Description | Comment |
|------|---------------------|----------|--|--|
| 1 | 74_Z-0-0-12 | 22642718 | metal saw | - |
| 2 | 74_Z-0-0-13 | 22644241 | replacement of saw blade | please order separately (not incl. in the toolbox) |
| 3 | 74_Z-0-0-475 | 84079191 | torque wrench 8 mm (4 Nm) | please check the torque from time to time |
| 4 | 74_Z-0-0-474 | 84078907 | trim tool | - |
| 5 | 74_Z-0-0-473 | 84079184 | stripping tool Eacon 4C | - |
| 6 | 74_Z-0-0-563 | 84079618 | blades cartridge for stripping tool 74_Z-0-0-473 | please order separately (not incl. in the toolbox) |
| 7 | 74_Z-0-0-642 | 85075214 | Fixation tool for cutting | |

Eacon 6C assembling tool kit

| HUBER + SUHNER type | Item no. | Content | Size |
|---------------------|----------|--|---|
| 74_Z-0-0-646 | 85075221 | all tools, needed to assemble Eacon 6C | 395 × 315 × 100 mm/ 15.5 × 12.4 × 3.9 in |

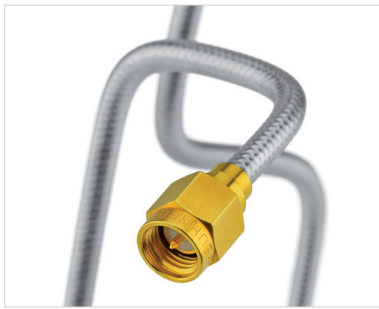
| Pos. | HUBER + SUHNER type | Item no. | Description | Comment |
|------|---------------------|----------|--|--|
| 1 | 74_Z-0-0-12 | 22642718 | metal saw | - |
| 2 | 74_Z-0-0-13 | 22644241 | replacement of saw blade | please order separately (not incl. in the toolbox) |
| 3 | 74_Z-0-0480 | 84079190 | torque wrench 12 mm (5 Nm) | please check the torque from time to time |
| 4 | 74_Z-0-0-474 | 84078907 | trim tool | - |
| 5 | 74_Z-0-0-640 | 85075219 | stripping tool Eacon 6C | - |
| 6 | 74_Z-0-0-564 | 84079619 | blades cartridge for stripping tool 74_Z-0-0-640 | please order separately (not incl. in the toolbox) |
| | 74_Z-0-0-643 | 85075215 | Fixation tool for cutting | |



Handformable and formstable microwave cable assemblies

Sucoform microwave coaxial cables offer distinct mechanical advantages over semi-rigid cables. They are based on the same design as the standard PTFE insulated semi-rigid cables, but have a tin-soaked copper braid for the outer conductor, giving them outstanding hand-formability. These cables combine the excellent characteristics of semi-rigid cables with those of flexible coaxial cables. Thanks to their small bending radii, they allow spacesaving routing and packaging.

The semi-rigid cable is unique in that it is easily bent to finished shape and still maintains its set after bending. This property makes it ideal for use with automated bending equipment as well as hand forming by bending tools. The semi-rigid cables provide greatly extended environmental parameters. The cables exhibit highly favourable electrical characteristics, particularly an impedance tolerance as low as 0.5 Ohm for a 0.0141" diameter cable with nominal impedance of 50 Ohm.



Sucoform

page 166

The handformable alternative to semi-rigid

- Frequency range up to 40 GHz
- High phase stability
- Good flexibility
- Quick and easy assembling



Cobra-flex

page 172

The flexible semi-rigid microwave coaxial cable assemblies

- Frequency range up to 40 GHz
- Minimal dielectric migration
- Standard semi-rigid size
- Optional extended temperature range -269 to $+250$ °C



Semi-rigid

page 175

The form stable microwave cable

- Frequency range up to 67 GHz
- Excellent VSWR performance
- Easy to form, strip and solder
- Small sizes permit use in high-density areas

Sucoform

The handformable alternative to semi-rigid

Product description

Sucoform microwave coaxial cables offer distinct mechanical advantages over semi-rigid cables. They are based on the same design as the standard PTFE insulated semi-rigid cables, but have a tin-soaked copper braid for the outer conductor, giving them outstanding hand-formability. These cables combine the excellent characteristics of semi-rigid cables with those of flexible coaxial cables. Thanks to their small bending radii, they allow space saving routing and packaging.



Product features

- Impedance 50 Ω
- Applicable up to 40 GHz
- Due to the high phase stability over every production run, Sucoform is especially suitable for delay lines
- Good flexibility: easy hand forming without tooling; fits into the smallest systems
- Quick and easy assembly for design and manufacture

Recommended connectors

| | |
|-----------|--|
| SM_47_CU | MMCX, MCX, SMA, SK |
| SM_86 | MCX, MMCX, SMA, SMB, SMC, PC3.5, SK, QMA, TNC, N |
| SM_141 | SMA, PC3.5, QMA, TNC, N, QN |
| SM_250-01 | SMA, N, 7/16 |
| | Other connectors available on request |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Outer diameter mm | Screening effectiveness up to 18 GHz dB |
|-----------|----------------------|-----------------|----------------------|----------------------|---|
| SM_47_CU | CuAg Wire | PTFE | Sn soaked Cu braid | 1.2 | > 90 |
| SM_86 | StCuAg Wire | PTFE | Sn soaked Cu braid | 2.1 | > 90 |
| SM_141 | StCuAg Wire | PTFE | Sn soaked Cu braid | 3.6 | > 90 |
| SM_250-01 | CuAg Wire | PTFE | Sn soaked Cu braid | 6.4 | > 90 |

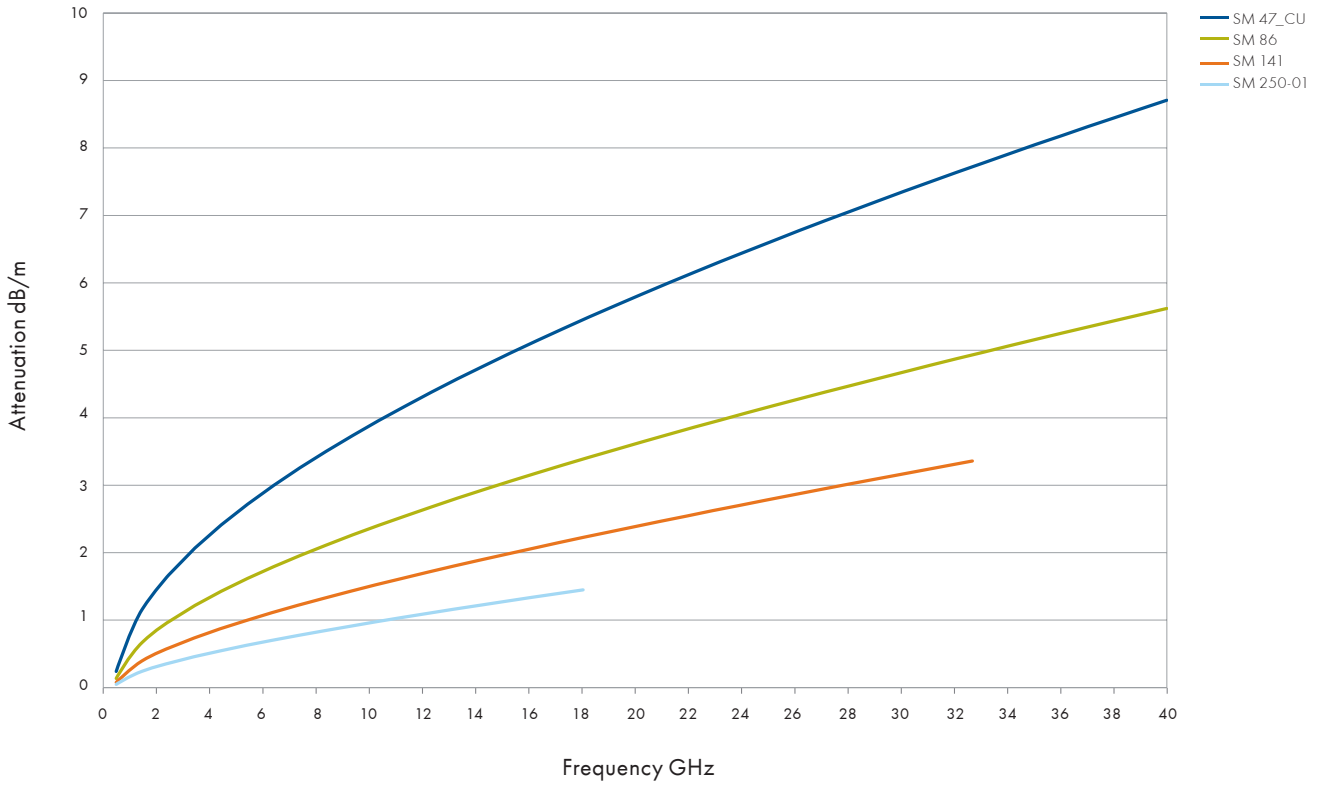
Sucoform cables are available with different jackets, inner conductor materials and impedances.

Technical data

| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight g/m | Min. bending radii | | Temperature range °C |
|-----------|----------|--------------------------|-------------------------|---------------|--------------------|-------------|-------------------------|
| | | GHz | % | | static mm | repeated mm | |
| SM_47_CU | 23033515 | 40 | 71 | 6 | 3.18 | n/a | -65 to +165 |
| SM_86 | 22511613 | 40 | 71 | 15 | 6 | 20 | -65 to +165 |
| SM_141 | 22511925 | 33 | 71 | 38 | 8 | 40 | -65 to +165 |
| SM_250-01 | 84007938 | 18 | 71 | 130 | 30 | 120 | -65 to +165 |

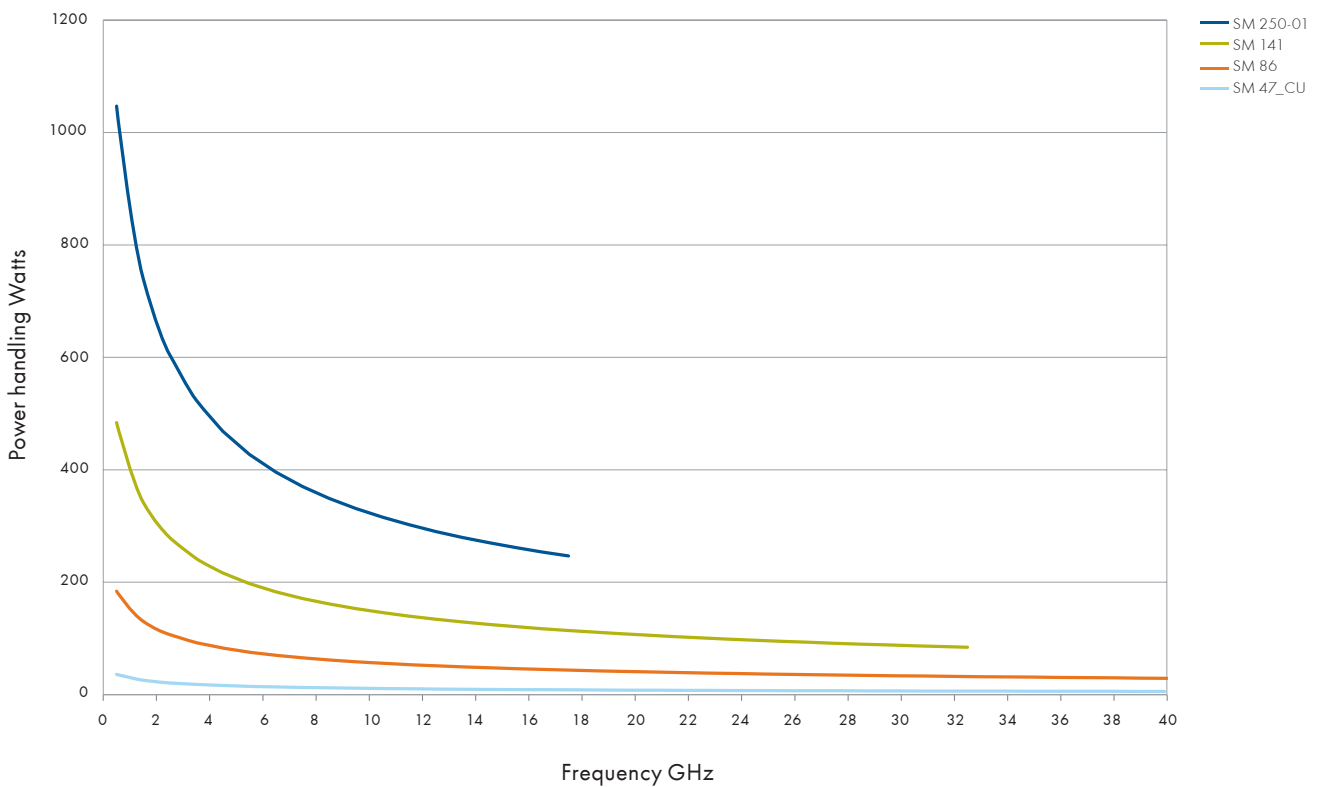
Sucoform

Attenuation (nominal values at +25 °C ambient temperature)



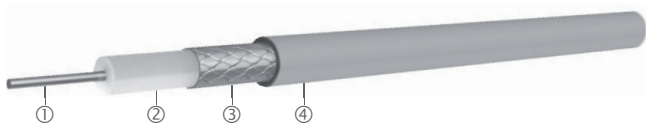
Formstable assemblies

Power handling (maximum values at 25 °C ambient temperature and sea level)



Sucoform – with protective jacket

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Jacket ④ | Outer diameter mm | Screening effectiveness up to 18 GHz dB |
|---------------|----------------------|-----------------|----------------------|-------------|----------------------|---|
| SM_47_CU_LSFH | CuAg Wire | PTFE | Sn soaked Cu braid | LSFH | 1.7 | > 90 |
| SM_86_PE | StCuAg Wire | PTFE | Sn soaked Cu braid | PE | 3.2 | > 90 |
| SM_86_FEP | StCuAg Wire | PTFE | Sn soaked Cu braid | FEP | 2.5 | > 90 |
| SM_141_CU_PE | CuAg Wire | PTFE | Sn soaked Cu braid | PE | 4.6 | > 90 |
| SM_141_CU_FEP | CuAg Wire | PTFE | Sn soaked Cu braid | FEP | 4.1 | > 90 |
| SM_250-01_FEP | CuAg Wire | PTFE | Sn soaked Cu braid | FEP | 6.8 | > 90 |

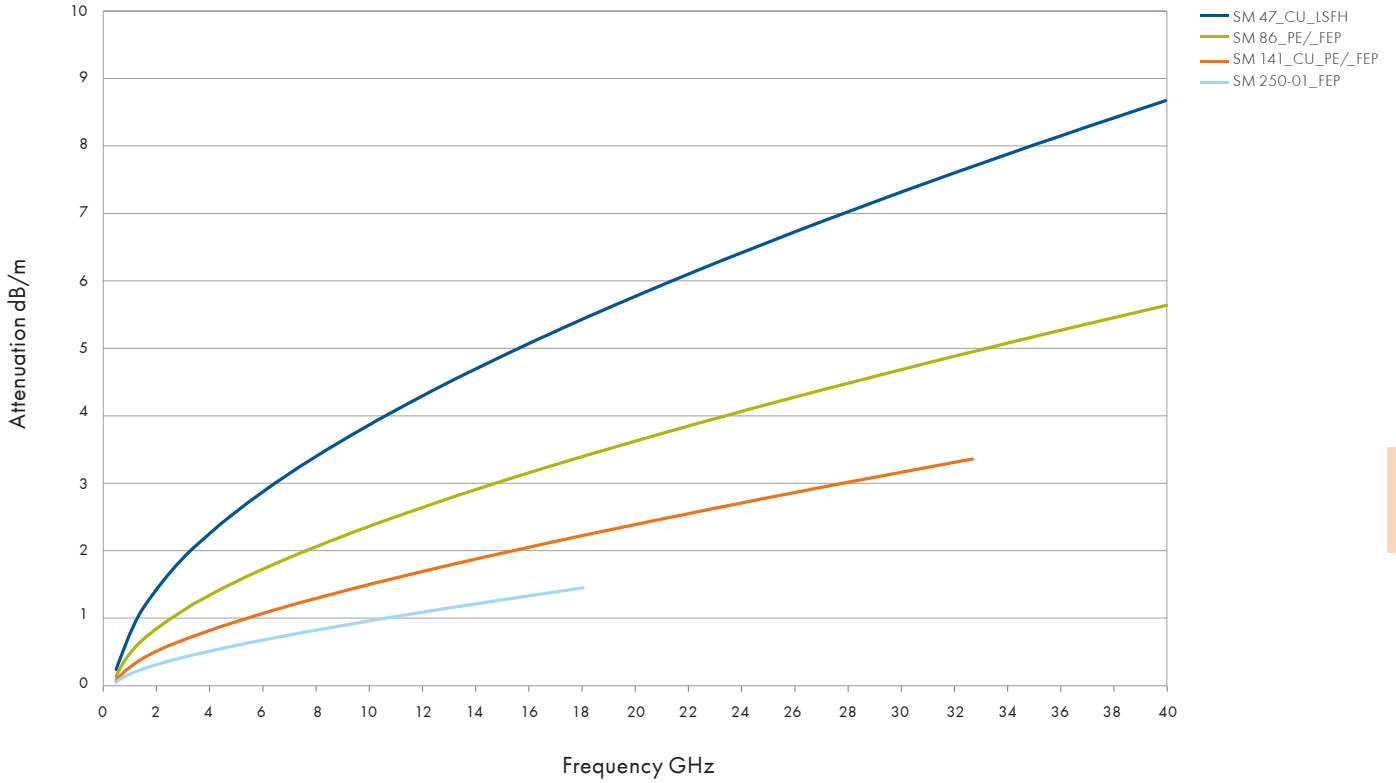
Sucoform cables are available with different inner conductor materials and impedances.

Technical data

| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight g/m | Min. bending radii | | Temperature range °C |
|---------------|----------|--------------------------|-------------------------|---------------|--------------------|-------------|-------------------------|
| | | GHz | % | | static mm | repeated mm | |
| SM_47_CU_LSFH | 23035506 | 40 | 71 | 7 | 4 | n/a | -40 to +85 |
| SM_86_PE | 22511631 | 40 | 71 | 19 | 6 | 20 | -40 to +85 |
| SM_86_FEP | 22511942 | 40 | 71 | 18 | 6 | 20 | -65 to +165 |
| SM_141_CU_PE | 22511639 | 33 | 71 | 47 | 8 | 40 | -40 to +85 |
| SM_141_CU_FEP | 22512256 | 33 | 71 | 47 | 8 | 40 | -65 to +165 |
| SM_250-01_FEP | 84007941 | 18 | 71 | 138 | 30 | 120 | -65 to +165 |

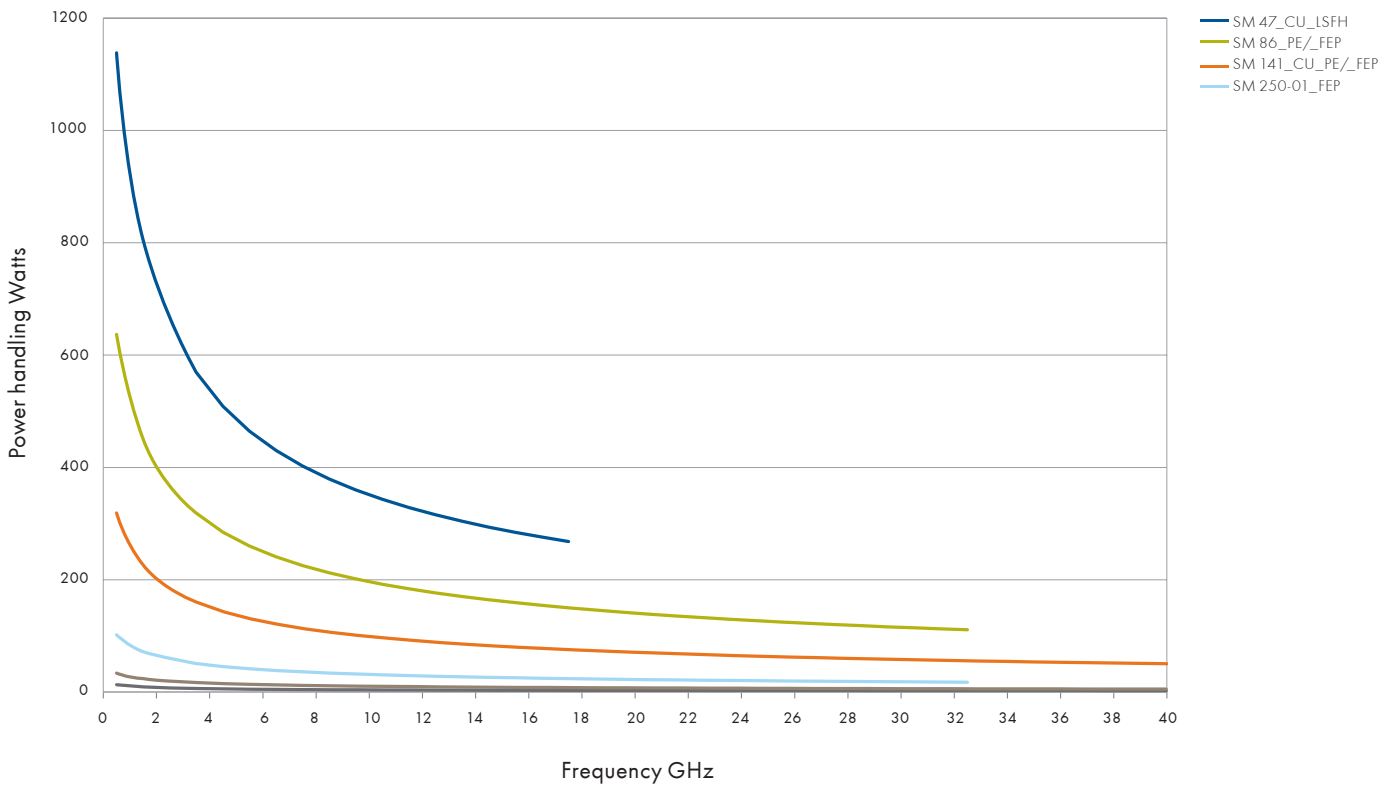
Sucoform - with protective jacket

Attenuation (nominal values at +25 °C ambient temperature)



Formstable assemblies

Power handling (maximum values at 25 °C ambient temperature and sea level)



Sucoform

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|---|--------------------------|----------|----------------------------|----------|
| MCX | straight cable plug | 11_MCX-50-1-14/111_NE | SM_47_CU | 6 | 23032081 |
| | right angle cable plug | 16_MCX-50-1-12/111_NE | | 6 | 23024694 |
| | straight panel bulkhead cable jack | 24_MCX-50-1-3/111_NE | | 6 | 22641648 |
| MMCX | straight cable plug | 11_MMCX-50-1-3/111_OE | SM_47_CU | 6 | 22648893 |
| | right angle cable plug | 16_MMCX-50-1-12/111_OE | | 6 | 84030531 |
| | right angle cable plug | 16_MMCX-50-1-4/111_OE | | 6 | 22649182 |
| | straight panel bulkhead cable jack | 24_MMCX-50-1-3/111_OE | | 6 | 22652326 |
| SK | straight cable plug | 11_SK-50-1-2/119_NE | SM_47_CU | 40 | 84013232 |
| SMA | straight cable plug | 11_SMA-50-1-2/111_NE | SM_47_CU | 18 | 22642388 |
| | right angle cable plug | 16_SMA-50-1-97/19_NE | | 18 | 23024708 |
| | straight cable jack | 21_SMA-50-1-2/111_NE | | 18 | 22642386 |
| | straight panel bulkhead cable jack | 24_SMA-50-1-6/111_YH | | 18 | 23025035 |
| MCX | straight cable plug | 11_MCX-50-2-19/111_NE | SM_86 | 6 | 23024699 |
| | right angle cable plug | 16_MCX-50-2-104/111_NH-1 | | 6 | 23032067 |
| | right angle cable plug | 16_MCX-50-2-104/111_NH | | 6 | 22658277 |
| | straight panel bulkhead cable jack | 24_MCX-50-2-3/111_NE | | 6 | 22543580 |
| MMBX | straight cable plug | 11_MMBX-50-2-4/111_NE | SM_86 | 12.4 | 84026769 |
| | right angle cable plug | 16_MMBX-50-2-4/111_NE | | 12.4 | 84026740 |
| | straight panel bulkhead cable jack | 24_MMBX-50-2-2/111_NH | | 12.4 | 23037876 |
| MMCX | straight cable plug | 11_MMCX-50-2-1/111_OE | SM_86 | 6 | 22645297 |
| | right angle cable plug | 16_MMCX-50-2-1/111_OE | | 6 | 22645957 |
| | straight cable jack | 21_MMCX-50-2-1/111_OE | | 6 | 22645290 |
| | straight panel bulkhead cable jack | 24_MMCX-50-2-1/111_OE | | 6 | 22645954 |
| N | straight cable plug | 11_N-50-2-15/113_UE | SM_86 | 18 | 22660315 |
| | right angle cable plug | 16_N-50-2-9/13_UH | | 11 | 23013729 |
| | straight cable jack | 21_N-50-2-14/133_NE | | 18 | 22642666 |
| | straight panel bulkhead cable jack | 24_N-50-2-14/133_NE | | 18 | 22544637 |
| | straight panel cable jack, flange mount | 25_N-50-2-14/133_NE | | 18 | 22641303 |
| PC3.5 | straight cable plug | 11_PC35-50-2-4/199_UE | SM_86 | 33 | 84009440 |
| | straight cable jack | 21_PC35-50-2-4/199_UE | | 33 | 84009419 |
| | straight panel bulkhead cable jack | 24_PC35-50-2-2/199_UE | | 33 | 84009405 |
| QMA | straight cable plug | 11_QMA-50-2-3/133_NE | SM_86 | 6 | 23017704 |
| | right angle cable plug | 16_QMA-50-2-3/133_NE | | 6 | 23017666 |
| | straight panel bulkhead cable jack | 24_QMA-50-2-1/111_NE | | 6 | 23017742 |
| SK | straight cable plug | 11_SK-50-2-56/119_NE | SM_86 | 40 | 84013230 |
| | straight cable jack | 21_SK-50-2-58/199_NE | | 40 | 84019664 |
| SMA | straight cable plug | 11_SMA-50-2-15/111_NE | SM_86 | 18 | 22544545 |
| | straight cable plug | 11_SMA-50-2-110/133_NE | | 18 | 84130715 |
| | right angle cable plug | 16_SMA-50-2-43/133_NE | | 18 | 22641953 |
| | right angle cable plug | 16_SMA-50-2-100/199_NH | | 26.5 | 23018813 |

Sucoform

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|---|------------------------|-----------|----------------------------|----------|
| SMA | straight cable jack | 21_SMA-50-2-15/111_NE | SM_86 | 18 | 22544549 |
| | straight panel bulkhead cable jack | 24_SMA-50-2-15/111_NE | | 18 | 22544532 |
| | straight panel bulkhead cable jack | 24_SMA-50-2-41/133_NE | | 18 | 22641381 |
| SMB | straight cable plug | 11_SMB-50-2-13/111_NE | SM_86 | 4 | 22543362 |
| | right angle cable plug | 16_SMB-50-2-23/111_NE | | 4 | 22644079 |
| | straight panel bulkhead cable jack | 24_SMB-50-2-13/111_NE | | 4 | 22640822 |
| SMC | straight cable plug | 11_SMC-50-2-13/111_NE | SM_86 | 10 | 22543363 |
| | right angle cable plug | 16_SMC-50-2-25/111_NE | | 10 | 22644126 |
| | straight panel bulkhead cable jack | 24_SMC-50-2-13/111_NE | | 10 | 22640297 |
| TNC | straight cable plug | 11_TNC-50-2-20/103_NE | SM_86 | 11 | 22642519 |
| | straight panel bulkhead cable jack | 24_TNC-50-2-31/133_NE | | 11 | 23001721 |
| N | straight cable plug | 11_N-50-3-13/113_NE | SM_141 | 11 | 22542083 |
| | straight cable plug | 11_N-50-3-51/133_NE | | 18 | 22543919 |
| | right angle cable plug | 16_N-50-3-15/133_NE | | 11 | 22648832 |
| | straight cable jack | 21_N-50-3-51/19_NE | | 18 | 22543922 |
| | straight panel bulkhead cable jack | 24_N-50-3-51/19_NE | | 18 | 22642344 |
| | straight panel cable jack, flange mount | 25_N-50-3-9/133_NE | | 11 | 22543952 |
| PC3.5 | straight cable plug | 11_PC35-50-3-4/199_UE | SM_141 | 33 | 84009380 |
| | straight cable jack | 21_PC35-50-3-3/199_UE | | 33 | 84009382 |
| | straight panel bulkhead cable jack | 24_PC35-50-3-2/199_UE | | 33 | 84009383 |
| QMA | straight cable plug | 11_QMA-50-3-3/133_NE | SM_141 | 6 | 23017695 |
| | right angle cable plug | 16_QMA-50-3-3/133_NE | | 6 | 23017693 |
| | straight panel bulkhead cable jack | 24_QMA-50-3-3/111_NE | | 6 | 23017683 |
| QN | straight cable plug | 11_QN-50-3-3/113_NE | SM_141 | 11 | 23033393 |
| | right angle cable plug | 16_QN-50-3-3/13_NE | | 11 | 23033268 |
| | straight panel bulkhead cable jack | 24_QN-50-3-3/13_NE | | 11 | 23033423 |
| SMA | straight cable plug | 11_SMA-50-3-77/119_NH | EZ_141 | 18 | 84005524 |
| | straight cable plug | 11_SMA-50-3-235/133_NE | | 18 | 84130698 |
| | right angle cable plug | 16_SMA-50-3-3/111_NE | | 18 | 22640073 |
| | right angle cable plug | 16_SMA-50-3-13/133_NE | | 18 | 84130707 |
| | straight cable jack | 21_SMA-50-3-15/111_NE | | 18 | 22544550 |
| | straight panel bulkhead cable jack | 24_SMA-50-3-15/111_NE | | 18 | 22641153 |
| TNC | straight cable plug | 11_TNC-50-3-29/103_NE | EZ_141 | 11 | 22641997 |
| | right angle cable plug | 16_TNC-50-3-24/13_NE | | 11 | 84021420 |
| | straight panel bulkhead cable jack | 24_TNC-50-3-30/133_NH | | 11 | 23001723 |
| 7/16 | straight cable plug | 11_716-50-5-6/003_Y | SM_250-01 | 7.5 | 84008435 |
| | straight panel cable jack, flange mount | 25_716-50-5-17/000_Y | | 7.5 | 84008881 |
| N | straight cable plug | 11_N-50-5-18/103_NH | SM_250-01 | 11 | 84008445 |
| | right angle cable plug | 16_N-50-5-7/13_-H | | 7.5 | 21000191 |
| SMA | straight cable plug | 11_SMA-50-5-1/111_NE | SM_250-01 | 18 | 22642399 |

Cobra-flex

The flexible semi-rigid microwave coaxial cable assemblies

Product description

cobra-flex is high performance semi-rigid cables which utilise a seamless outer conductor to provide excellent RF shielding. The convoluted design gives this cable excellent phase tracking characteristics over temperature due to minimal dielectric migration. These cables are offered with many options including tin-plated outer conductor, copper clad steel center conductor for low thermal conductivity in cryogenic applications.



Product features

- Impedance 50 Ω
- Applicable up to 40 GHz
- Minimal dielectric migration
- Higher flexibility without outer conductor fatiguing
- Standard semi-rigid sizes
- Optional extended temperature range -269 to +250 °C for cryogenic applications

Recommended connectors

| | |
|--------|-------------------------|
| 31086 | SMA, SK, 3.5 mm, TNC, N |
| 31000 | SMA, TNC, N, 3.5 mm |
| 31000S | SMA, TNC, N, 3.5 mm |

Construction



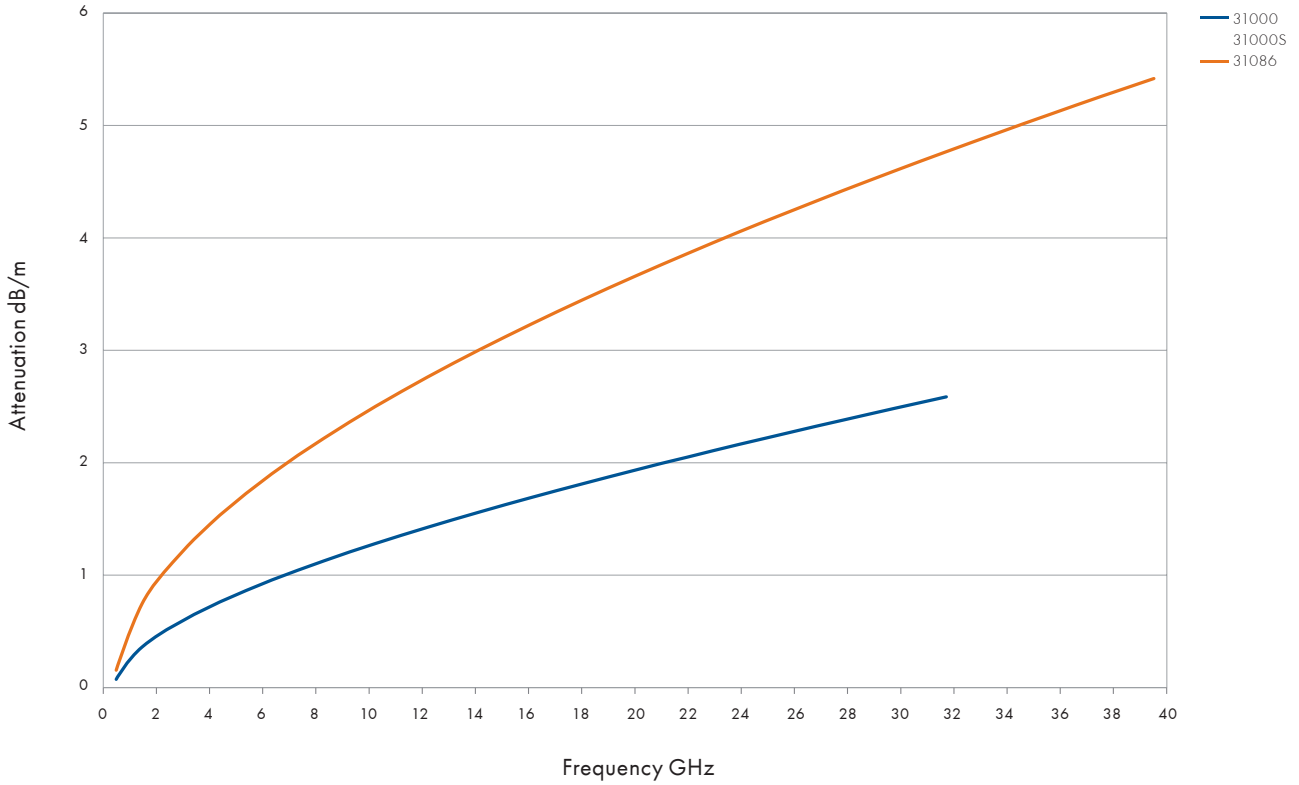
| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Outer diameter mm |
|--------|----------------------|-----------------|----------------------|----------------------|
| 31000 | CuAg wire | PTFE | StCu tube | 3.6 |
| 31000S | StCuAg wire | PTFE | StCu tube | 3.6 |
| 31086 | CuAg wire | PTFE | StCu tube | 2.2 |

Technical data

| Cable | Item no. | Replacement for | Max. operating frequency | Velocity of propagation | Weight g/m | Min. bending radii | | Temperature range °C |
|--------|----------|-----------------|--------------------------|-------------------------|---------------|--------------------|-------------|-------------------------|
| | | | GHz | % | | static mm | repeated mm | |
| 31000 | 80310897 | RG_402 | 32 | 70.3 | 35.7 | 19.1 | 57.2 | -55 to +200 |
| 31000S | 80320630 | | 32 | 70.3 | 35.7 | 19.1 | 57.2 | |
| 31086 | 80310901 | RG_405 | 40 | 70.3 | 20.8 | 8.9 | 26.7 | |

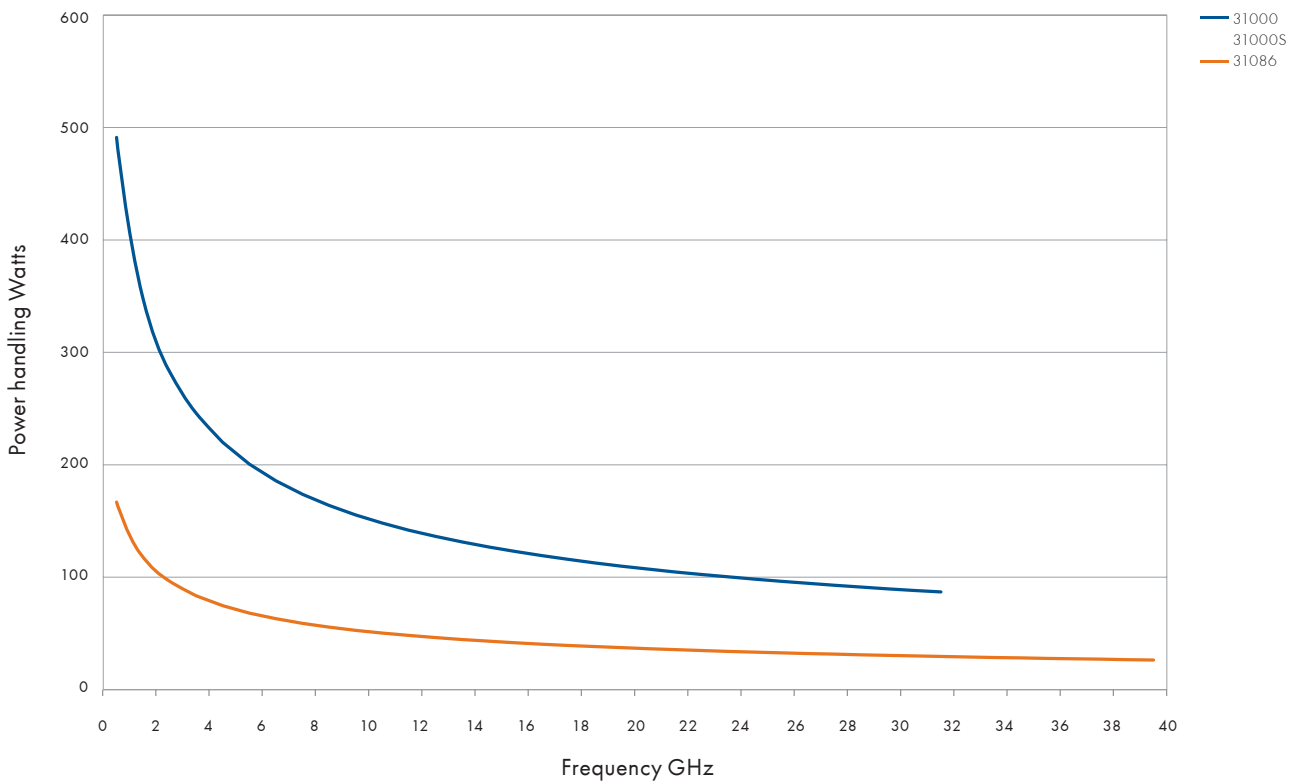
Cobra-flex

Attenuation (nominal values at +25 °C ambient temperature)



Formstable assemblies

Power handling (maximum values at 25 °C ambient temperature and sea level)



Cobra-flex

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|--|-------------------|--------|----------------------------|----------|
| SMA | straight cable plug | 29044-2 | 31000 | 26.5 | 80315306 |
| | straight cable jack | 29045-5 | | 25 | 80315359 |
| | straight cable plug | 29043-31 | 31000S | 26.5 | 80340083 |
| | straight cable jack | 29045-5 | | 25 | 80315359 |
| | straight cable plug | 29044-1 | 31086 | 26.5 | 80315299 |
| | straight cable jack | 29045-6 | | 25 | 80315360 |
| SK | straight cable jack | 29045K-1 | 31086 | 30 | 80363345 |
| 3.5 mm | straight cable plug | 29802-1 | 31000 | 26.5 | 80319751 |
| | straight cable jack | 29803-1 | | 26.5 | 80319756 |
| | straight bulkhead cable jack | 29803F-1 | | 26.5 | 80319758 |
| | straight cable plug | 29802-1 | 31000S | 26.5 | 80319751 |
| | straight cable jack | 29803-1 | | 26.5 | 80319756 |
| | straight bulkhead cable jack | 29803F-1 | | 26.5 | 80319758 |
| | straight cable plug | 29802-2 | 31086 | 26.5 | 80319752 |
| | straight cable jack | 29803-2 | | 26.5 | 80319757 |
| | straight bulkhead cable jack | 29803F-2 | | 26.5 | 80319759 |
| TNC | straight cable plug | 29714-1 | 31000 | 15 | 80319117 |
| | straight bulkhead cable jack | 29320-1 | | 15 | 80317410 |
| | straight bulkhead precision cable jack | 29320P-1 | | 18 | 80340472 |
| | straight cable plug | 29714-1 | 31000S | 15 | 80319117 |
| | straight cable jack | 29320-1 | | 15 | 80317410 |
| | straight bulkhead precision cable jack | 29320P-1 | | 18 | 80340472 |
| | straight precision cable plug | 29714-2 | 31086 | 15 | 80319122 |
| N | straight cable plug | 29080-1 | 31000 | 18 | 80315810 |
| | straight bulkhead cable jack | 29082P-1 | | 18 | 80316012 |
| | straight cable plug | 29080-1 | 31000S | 18 | 80315810 |
| | straight bulkhead cable jack | 29082P-1 | | 18 | 80316012 |
| | straight cable plug | 29080-2 | 31086 | 18 | 80315825 |

Semi-rigid

The copper form stable microwave cable

Product description

The semi-rigid cable is unique in that it is easily bent to finished shape and still maintains its set after bending. This property makes it ideal for use with automated bending equipment as well as hand forming by bending tools.

Product features

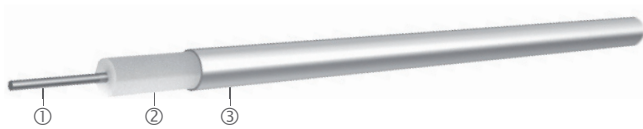
- Impedance 50 Ω
- Applicable up to 67 GHz
- Excellent VSWR performance
- Easy to form, strip and solder, making for convenient installation
- Small sizes permit use in high-density areas



Recommended connectors

| | |
|--------|--|
| EZ_47 | MMCX, MCX, SMA, SK |
| EZ_86 | MCX, MMCX, SMA, PC3.5, SK, QMA, TNC, N |
| EZ_118 | SK |
| EZ_141 | SMA, PC3.5, QMA, TNC, N, QN |
| EZ_250 | SMA, N, 7/16 |
| | Other connectors available on request. |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Outer Diameter mm | Screening effectiveness up to 18 GHz dB |
|---------------|----------------------|-----------------|----------------------|----------------------|---|
| EZ_47_TP_M17 | StCuAg Wire | PTFE | CuSn tube | 1.2 | > 90 |
| EZ_86_TP_M17 | StCuAg Wire | PTFE | CuSn tube | 2.2 | > 90 |
| EZ_118_TP | StCuAg Wire | PTFE | CuSn tube | 3.0 | > 90 |
| EZ_141_TP_M17 | StCuAg Wire | PTFE | CuSn tube | 3.6 | > 90 |
| EZ_250_TP_M17 | CuAg Wire | PTFE | CuSn tube | 6.4 | > 90 |

Other semi rigid cables available on request (e.g. other impedances, other conductor materials).
Standard form of bulk delivery = 100 ft coils (30.48 m), shorter lengths on request.

Technical data

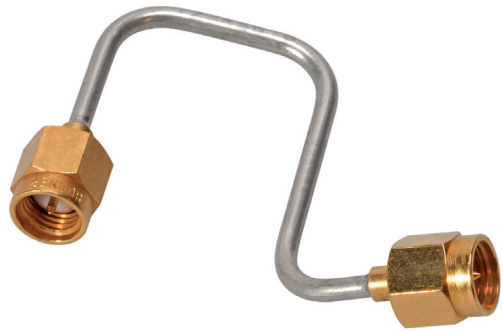
| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight g/m | Min. bending radius | | Temperature range °C |
|---------------|----------|--------------------------|-------------------------|---------------|---------------------|-------------|-------------------------|
| | | GHz | % | | static mm | repeated mm | |
| EZ_47_TP_M17 | 22810504 | 67 | 69.5 | 7.1 | 3.18 | n/a | -40 to +100 |
| EZ_86_TP_M17 | 22810175 | 67 | 69.5 | 24 | 3.18 | n/a | -40 to +125 |
| EZ_118_TP | 22810073 | 40 | 80.0 | 34 | 9.53 | n/a | -40 to +125 |
| EZ_141_TP_M17 | 22810043 | 33 | 69.5 | 52 | 6.35 | n/a | -40 to +125 |
| EZ_250_TP_M17 | 22810705 | 18 | 69.5 | 158 | 19.0 | n/a | -40 to +90 |

Semi-rigid

The aluminium form stable microwave cable

Product description

The semi-rigid cable is unique in that it is easily bent to finished shape and still maintains its set after bending. This property makes it ideal for use with automated bending equipment as well as hand forming by bending tools.



Product features

- Impedance 50 Ω
- Applicable up to 67 GHz
- Excellent VSWR performance
- Easy to form, strip and solder, making for convenient installation
- Small sizes permit use in high-density areas

Recommended connectors

| | |
|--------|--|
| EZ_47 | MMCX, MCX, SMA, SK |
| EZ_86 | MCX, MMCX, SMA, PC3.5, SK, QMA, TNC, N |
| EZ_118 | SK |
| EZ_141 | SMA, PC3.5, QMA, TNC, N, QN |
| EZ_250 | SMA, N, 7/16 |
| | Other connectors available on request. |

Construction



| Cable | Inner conductor ① | Dielectric ② | Outer conductor ③ | Outer diameter | Screening effectiveness up to 18 GHz |
|------------------|----------------------|-----------------|----------------------|----------------|---|
| | | | | mm | dB |
| EZ_47_AL_TP_M17 | StCuAg Wire | PTFE | AlSn tube | 1.2 | > 90 |
| EZ_86_AL_TP_M17 | StCuAg Wire | PTFE | AlSn tube | 2.2 | > 90 |
| EZ_141_AL_TP_M17 | StCuAg Wire | PTFE | AlSn tube | 3.6 | > 90 |
| EZ_250_AL_TP_M17 | CuAg Wire | PTFE | AlSn tube | 6.4 | > 90 |

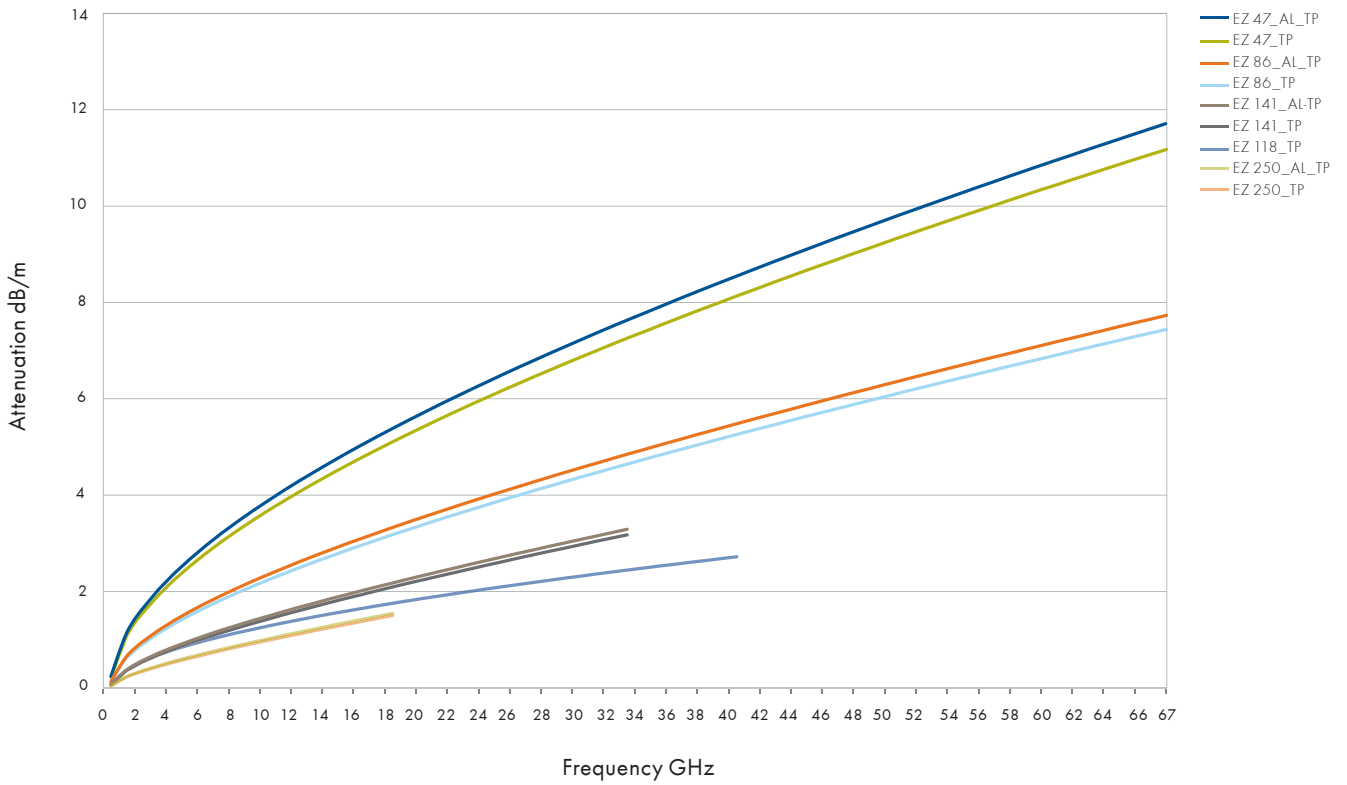
Other semi rigid cables available on request (e.g. other impedances, other conductor materials).
Standard form of bulk delivery = 100 ft coils (30.48 m), shorter lengths on request.

Technical data

| Cable | Item no. | Max. operating frequency | Velocity of propagation | Weight | Min. bending radius | | Temperature range |
|------------------|----------|--------------------------|-------------------------|--------|---------------------|-------------|-------------------|
| | | GHz | % | | static mm | repeated mm | |
| EZ_47_AL_TP_M17 | 22810510 | 67 | 69.5 | 3.1 | 1.27 | n/a | -40 to +100 |
| EZ_86_AL_TP_M17 | 22810167 | 67 | 69.5 | 11.9 | 1.78 | n/a | -40 to +125 |
| EZ_141_AL_TP_M17 | 22810015 | 33 | 69.5 | 30.5 | 3.18 | n/a | -40 to +125 |
| EZ_250_AL_TP_M17 | 22810708 | 18 | 69.5 | 88.6 | 19.0 | n/a | -40 to +90 |

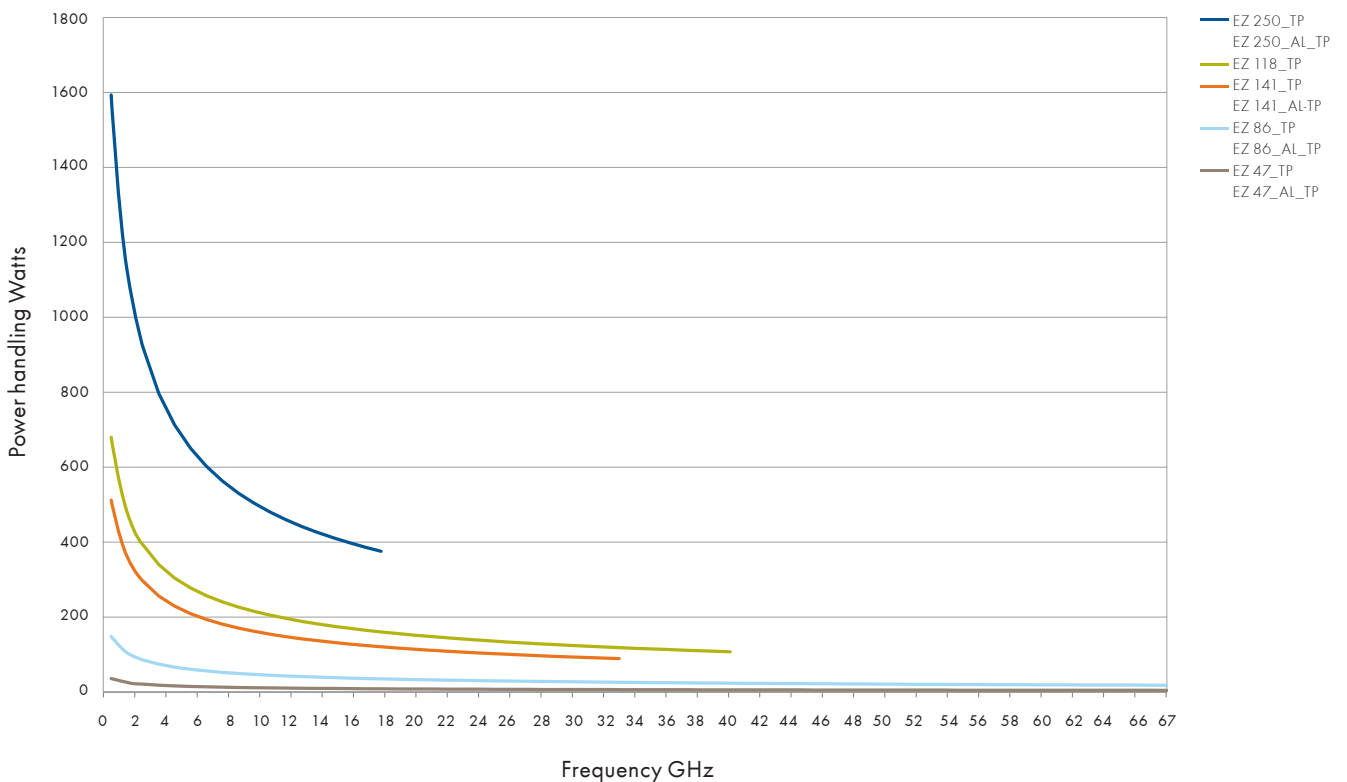
Semi-rigid

Attenuation (nominal values at +25 °C ambient temperature)



Formstable assemblies

Power handling (maximum values at 25 °C ambient temperature and sea level)



Semi-rigid

Available connectors

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|------------------------------------|--------------------------|-------|----------------------------|----------|
| MCX | straight cable plug | 11_MCX-50-1-14/111_NE | EZ_47 | 6 | 23032081 |
| | right angle cable plug | 16_MCX-50-1-11/111_NE | | 6 | 23024700 |
| | straight panel bulkhead cable jack | 24_MCX-50-1-3/111_NE | | 6 | 22641648 |
| MMCX | straight cable plug | 11_MMCX-50-1-3/111_OE | EZ_47 | 6 | 22648893 |
| | right angle cable plug | 16_MMCX-50-1-4/111_OE | | 6 | 22649182 |
| SK | straight cable plug | 11_SK-50-1-2/119_NE | EZ_47 | 40 | 84013232 |
| SMA | straight cable plug | 11_SMA-50-1-53/119_NH | EZ_47 | 18 | 23013327 |
| | right angle cable plug | 16_SMA-50-1-97/19_NE | | 18 | 23024708 |
| | straight cable jack | 21_SMA-50-1-2/111_NE | | 18 | 22642386 |
| | straight panel bulkhead cable jack | 24_SMA-50-1-6/111_YH | | 18 | 23025035 |
| MCX | straight cable plug | 11_MCX-50-2-19/111_NE | EZ_86 | 6 | 23024699 |
| | right angle cable plug | 16_MCX-50-2-104/111_NH-1 | | 6 | 23032067 |
| | right angle cable plug | 16_MCX-50-2-104/111_NH | | 6 | 22658277 |
| | straight panel bulkhead cable jack | 24_MCX-50-2-3/111_NE | | 6 | 22543580 |
| MMCX | straight cable plug | 11_MMCX-50-2-1/111_OE | EZ_86 | 6 | 22649039 |
| | right angle cable plug | 16_MMCX-50-2-1/111_OE | | 6 | 22645957 |
| | straight cable jack | 21_MMCX-50-2-1/111_OE | | 6 | 22645290 |
| | straight panel bulkhead cable jack | 24_MMCX-50-2-1/111_OE | | 6 | 22645954 |
| N | straight cable plug | 11_N-50-2-15/113_UE | EZ_86 | 18 | 22660315 |
| | right angle cable plug | 16_N-50-2-9/13_UH | | 11 | 23013729 |
| | straight cable jack | 21_N-50-2-14/133_NE | | 18 | 22642666 |
| | straight panel bulkhead cable jack | 24_N-50-2-14/133_NE | | 18 | 22544637 |
| PC3.5 | straight cable plug | 11_PC35-50-2-4/199_UE | EZ_86 | 33 | 84009440 |
| | straight cable jack | 21_PC35-50-2-4/199_UE | | 33 | 84009419 |
| | straight panel bulkhead cable jack | 24_PC35-50-2-2/199_UE | | 33 | 84009405 |
| QMA | straight cable plug | 11_QMA-50-2-3/133_NE | EZ_86 | 6 | 23017704 |
| | right angle cable plug | 16_QMA-50-2-3/133_NE | | 6 | 23017666 |
| | straight panel bulkhead cable jack | 24_QMA-50-2-1/111_NE | | 6 | 23017742 |
| SK | straight cable plug | 11_SK-50-2-56/119_NE | EZ_86 | 40 | 84013230 |
| SMA | straight cable plug | 11_SMA-50-2-15/111_NE | EZ_86 | 18 | 22544545 |
| | straight cable plug | 11_SMA-50-2-110/133_NE | | 18 | 84130715 |
| | right angle cable plug | 16_SMA-50-2-43/133_NE | | 18 | 22641953 |
| | right angle cable plug | 16_SMA-50-2-100/199_NH | | 26.5 | 23018813 |
| | straight cable jack | 21_SMA-50-2-15/111_NE | | 18 | 22544549 |
| | straight panel bulkhead cable jack | 24_SMA-50-2-15/111_NE | | 18 | 22544532 |
| | straight panel bulkhead cable jack | 24_SMA-50-2-41/133_NE | | 18 | 22641381 |
| TNC | straight cable plug | 11_TNC-50-2-20/103_NE | EZ_86 | 11 | 22642519 |
| | straight panel bulkhead cable jack | 24_TNC-50-2-31/133_NE | | 11 | 23001721 |

Semi-rigid

| Connector | Series, pattern | HUBER+SUHNER type | Cable | Operating frequency GHz | Item no. |
|-----------|---|------------------------|--------|----------------------------|----------|
| SK | straight cable plug | 11_SK-50-2-51/119_NE | EZ_118 | 40 | 22645972 |
| | straight cable jack | 21_SK-50-2-51/199_NE | | 40 | 22645973 |
| | straight panel bulkhead cable jack | 24_SK-50-2-55/1--_NE | | 40 | 84016419 |
| N | straight cable plug | 11_N-50-3-13/113_NE | EZ_141 | 11 | 22542083 |
| | straight cable plug | 11_N-50-3-51/133_NE | | 18 | 22543919 |
| | right angle cable plug | 16_N-50-3-15/133_NE | | 11 | 22648832 |
| | straight cable jack | 21_N-50-3-51/19-_NE | | 18 | 22543922 |
| | straight panel bulkhead cable jack | 24_N-50-3-51/19-_NE | | 18 | 22642344 |
| PC3.5 | straight cable plug | 11_PC35-50-3-4/199_UE | EZ_141 | 33 | 84009380 |
| | straight cable jack | 21_PC35-50-3-3/199_UE | | 33 | 84009382 |
| | straight panel bulkhead cable jack | 24_PC35-50-3-2/199_UE | | 33 | 84009383 |
| QMA | straight cable plug | 11_QMA-50-3-3/133_NE | EZ_141 | 6 | 23017695 |
| | right angle cable plug | 16_QMA-50-3-3/133_NE | | 6 | 23017693 |
| | straight panel bulkhead cable jack | 24_QMA-50-3-3/111_NE | | 6 | 23017683 |
| QN | straight cable plug | 11_QN-50-3-3/113_NE | EZ_141 | 11 | 23033393 |
| | right angle cable plug | 16_QN-50-3-3/13-_NE | | 11 | 23033268 |
| | straight panel bulkhead cable jack | 24_QN-50-3-3/13-_NE | | 11 | 23033423 |
| SMA | straight cable plug | 11_SMA-50-3-77/119_NH | EZ_141 | 18 | 84005524 |
| | straight cable plug | 11_SMA-50-3-235/133_NE | | 18 | 84130698 |
| | right angle cable plug | 16_SMA-50-3-3/111_NE | | 18 | 22640073 |
| | right angle cable plug | 16_SMA-50-3-13/133_NE | | 18 | 84130707 |
| | straight cable jack | 21_SMA-50-3-15/111_NE | | 18 | 22544550 |
| | straight panel bulkhead cable jack | 24_SMA-50-3-15/111_NE | | 18 | 22641153 |
| TNC | straight cable plug | 11_TNC-50-3-29/103_NE | EZ_141 | 11 | 22641997 |
| | right angle cable plug | 16_TNC-50-3-24/13-_NE | | 11 | 84021420 |
| | straight panel bulkhead cable jack | 24_TNC-50-3-30/133_NH | | 11 | 23001723 |
| 7/16 | straight cable plug | 11_716-50-5-6/003_Y | EZ_250 | 7.5 | 84008435 |
| | straight panel cable jack, flange mount | 25_716-50-5-17/000_Y | | 7.5 | 84008881 |
| N | straight cable plug | 11_N-50-5-18/103_NH | EZ_250 | 11 | 84008445 |
| | straight cable plug | 11_N-50-5-39/133_NE | | 18 | 22642481 |
| | straight panel bulkhead cable jack | 24_N-50-5-39/133_NE | | 18 | 22642505 |
| SMA | straight cable plug | 11_SMA-50-5-1/111_NE | EZ_250 | 18 | 22642399 |
| | straight cable plug | 11_SMA-50-5-2/199_NE | | 18 | 22643253 |
| | straight cable jack | 21_SMA-50-5-2/199_NE | | 18 | 22643643 |

Engineering information

General cable design criteria

Microwave transmission lines are used to transmit electromagnetic energy in a controlled manner. In contrast to ordinary circuit theory where resistance (R), capacitance (C), conductance (G) and inductance (L) are represented as lumped constant elements, the R, C, G, and L of microwave transmission lines are considered distributed parameters. Hence, the microwave transmission line is a distributed element circuit. The electrical length of the microwave transmission line is a function of the physical length and the Velocity of Propagation. The principal mode of propagation in a coaxial microwave transmission line is the (TEM) Transverse Electro Magnetic mode. This means that the electromagnetic field has only radial components which include the vector electric field (E) and the vector magnetic field (H). TEM can exist in all transmission lines with two or more conductors or in free space. As the frequency increases, the wavelength will decrease. Therefore, the internal dimensions must be proportionally reduced for mode-free propagation in the TEM mode. If frequency increases and the internal radial dimensions remain constant, the next higher order mode may exist. This second mode in the coaxial line is transverse electric mode TE₁₁. In coaxial microwave transmission lines, the TEM mode propagation is preferred because a second mode may cause resonance. A coaxial line may be used at frequencies that are slightly higher than the theoretical cutoff because the cutoff frequency does not mean that resonance will occur, it only means the possibility of resonance.

One of the first things to consider when selecting or designing a coaxial cable is determining the temperature requirements. The dielectric materials selected for the outer jacket and inner core are some of the limiting factors affecting the allowable temperature range.

Cable style (high flexibility, low flexibility or semi-rigid) should be the next determination. Some applications are able to use any of these styles. Since many flexible cables perform to the level of semi-rigid, and have a similar cost to semi-rigid, then the cost of installation should be considered.

High flexibility cables require a careful selection of materials and construction to ensure a long flex life.

For low loss applications, a solid center conductor is -usually preferred. However, a solid center conductor may limit flexibility and is not always the most cost effective for larger diameter cables.

Consider the cost limitations at all times when selecting a cable style or design. Overdesign of a cable may drive the cost unnecessarily high. A lower cost cable may appear to meet the requirements initially, but take care to consider the weaknesses of each individual style. For example, additional armor can be supplied over most cable assemblies to provide extra protection, however, it is costly.

In conclusion, specific requirements must be carefully considered with regard to the selection of cable and cable assemblies including but not limited to the frequency range, VSWR, insertion loss, mechanical and electrical requirements along with any environmental or application restrictions. A thoughtful and precise review of requirements will result in an optimal design.

Impedance

When "impedance" is mentioned in reference to coaxial cables, the "characteristic impedance" is normally implied. Characteristic impedance (Z_0) is the ratio of voltage to current in a travelling wave. In low loss coaxial cable, the impedance is directly related to the logarithm of the ratio of the inner and outer diameters, and inversely related to the square root of dielectric constant of the core material. In a low loss coaxial cable, the impedance is always a positive real number. Maximum power transfer results only when the characteristic impedance of the transmitter, RF line, and the receiver (or antenna) are equal to each other or the complex conjugate. If the match is exact, losses are only due to the attenuation of the transmission line. If there is a mismatch, reflection losses will result.

$$Z_0 \text{ (ohms)} = \left[138 / \sqrt{\epsilon_r} \right] \times (\log_{10} D/d)$$

d = center conductor diameter in inches

D = dielectric core diameter in inches

Velocity of propagation

Velocity of propagation is the speed of signal transmission relative to the speed of light. Since it is inversely proportional to the square root of the dielectric constant, a lower dielectric constant will result in an increase in velocity. Velocity of propagation is expressed as a percentage of the speed of light in a vacuum and can be calculated by the following formula:

$$V_p \text{ (\%)} = \left(1 / \sqrt{\epsilon_r} \right) \times 100$$

Delay

Delay time is defined as the duration between the time a signal enters a coaxial line until it emerges from the other end of a coaxial line. The delay time is essentially independent of frequency and is a function of the dielectric constant and the physical length of the transmission line. Delay time is typically indicated in nanoseconds (10^{-9} seconds) per foot.

$$\text{Delay} = T_{ns} = 1.0167 \sqrt{\epsilon_r}$$

Engineering information

Dielectric constant at 3 GHz, 25 °C

| | |
|--|-------------|
| Air | 1.00 |
| Ceramic steatite | 5.70 |
| Glass, borosilicate (Kovar sealing) | 4.90 |
| Nylon | 2.84 |
| Polyethylene (solid) | 2.26 |
| Polyethylene (foamed) | 1.20 - 1.55 |
| Polypropylene | 2.55 |
| Polystyrene | 2.55 |
| Polystyrene, cross-linked | 2.58 |
| Polystyrene, foamed 0.25% filler | 1.03 |
| Polytetrafluoroethylene (solid teflon) | 2.03 |
| Polytetrafluoroethylene (low density) | 1.2 - 1.60 |
| Porcelain | 5.04 |
| Rubber, butyl | 2.35 |
| Rubber, neoprene | 4.00 |
| Rubber, silicone | 3.13 |
| Fluoroloy H | 2.43 |
| 9010 corning glass | 6.3 |
| 9013 corning glass | 6.65 |
| Noryl | 2.55 |
| K-50 | 2.60 |
| Ultem | 3.05 |

1. Number of shields: flat braid, round braid and helical wrap
2. Braid style and coverage: a flat braid is usually better than a round braid and a higher percentage of braid coverage normally provides better shielding.
3. Thickness of shield materials and plating of the conductor: cable outer conductors are typically silver plated.
4. Connector and style of attachment: the best shielded connector typically uses a threaded coupling nut with a slotless outer conductor attached to the cable by clamping, soldering or crimping with minimal amount of outer conductor junctions.

Capacitance

Capacitance is the property which permits electrical energy to be stored in a dielectric between two conductors that are at different potentials. Similar to impedance, capacitance is dependent upon the inner and outer conductor dimensional ratio and the dielectric constant, but in a reciprocal way. For example, in cables with the same dielectric constant, if capacitance decreases then impedance increases. The capacitance of a cable is expressed in picofarads (10^{-12} farad) per foot, and can be calculated with the following formula:

$$C_{pf/ft} = 7.354 \epsilon_r / \log_{10} (D/d)$$

Shielding

The shielding effectiveness of a coaxial cable depends on the construction of its outer conductors. Generally, the shielding efficiency is measured by the relative level of the signal leaking from the outer conductor in decibels per one foot of the length. The effectiveness of shielding on microwave cables usually diminishes with increased frequency. In practice, the shielding efficiency of semi-rigid (solid sheath) cables is limited by the leakage of the connectors and the cable/connector junction. Some factors which influence the shielding effectiveness of flexible cable assemblies are:

Engineering information

VSWR/return loss conversion

Reflection can be estimated by reflection coefficient, which is the ratio of reflected wave voltage (current) to incident wave voltage (current). Reflection coefficient has a magnitude and phase and can be represented by complex numbers. Another parameter for reflection is voltage standing wave ratio (VSWR). VSWR is defined from the magnitude of reflection coefficient and, therefore, does not have a phase. Return loss compares the power in the reflected wave with that in the forward wave. The unit for return loss is decibel. Return loss can be calculated from VSWR and vice-versa.

VSWR to return loss

| VSWR | Reflection coefficient | Return loss dB | Return loss dB | Reflection coefficient | VSWR |
|------|------------------------|----------------|----------------|------------------------|-------|
| 1.01 | 0.0050 | 46.06 | 40 | 0.0100 | 1.020 |
| 1.02 | 0.0099 | 40.09 | 39 | 0.0112 | 1.023 |
| 1.03 | 0.0148 | 36.61 | 38 | 0.0126 | 1.026 |
| 1.04 | 0.0196 | 34.15 | 37 | 0.0141 | 1.029 |
| 1.05 | 0.0244 | 32.26 | 36 | 0.0158 | 1.032 |
| 1.06 | 0.0291 | 30.71 | 35 | 0.0178 | 1.036 |
| 1.07 | 0.0338 | 29.42 | 34 | 0.0200 | 1.041 |
| 1.08 | 0.0385 | 28.30 | 33 | 0.0244 | 1.046 |
| 1.09 | 0.0431 | 27.72 | 32 | 0.0251 | 1.052 |
| 1.10 | 0.0476 | 26.44 | 31 | 0.0282 | 1.058 |
| 1.11 | 0.0521 | 25.66 | 30 | 0.0316 | 1.065 |
| 1.12 | 0.0566 | 24.94 | 29 | 0.0355 | 1.074 |
| 1.13 | 0.0610 | 24.29 | 28 | 0.0398 | 1.083 |
| 1.14 | 0.0654 | 23.69 | 27 | 0.0447 | 1.094 |
| 1.15 | 0.0698 | 23.13 | 26 | 0.0501 | 1.106 |
| 1.16 | 0.0741 | 22.61 | 25 | 0.0562 | 1.119 |
| 1.17 | 0.0783 | 22.12 | 24 | 0.0631 | 1.135 |
| 1.18 | 0.0826 | 21.66 | 23 | 0.0708 | 1.152 |
| 1.19 | 0.0868 | 21.23 | 22 | 0.0794 | 1.173 |
| 1.20 | 0.0909 | 20.83 | 21 | 0.0891 | 1.196 |
| 1.21 | 0.0950 | 20.44 | 20 | 0.1000 | 1.222 |
| 1.22 | 0.0991 | 20.08 | 19 | 0.1122 | 1.253 |
| 1.23 | 0.1031 | 19.73 | 18 | 0.1259 | 1.288 |
| 1.24 | 0.1071 | 19.40 | 17 | 0.1413 | 1.329 |
| 1.25 | 0.1111 | 19.08 | 16 | 0.1585 | 1.377 |
| 1.26 | 0.1150 | 18.78 | 15 | 0.1778 | 1.433 |
| 1.27 | 0.1189 | 18.49 | 14 | 0.1995 | 1.499 |
| 1.28 | 0.1228 | 18.22 | 13 | 0.2239 | 1.577 |
| 1.29 | 0.1266 | 17.95 | 12 | 0.2512 | 1.671 |
| 1.30 | 0.1304 | 17.69 | 11 | 0.2818 | 1.785 |

Power handling of RF coaxial assemblies

Two potential failure modes must be considered when determining the power handling capability of an RF coaxial cable:

- Peak power (voltage breakdown)
- Average or CW power

The **peak power** (voltage breakdown) occurs when the voltage gradient between the cable center conductor exceeds a limiting value causing the signal to arc across the path of the least resistance. Generally, the path of the least resistance is located at the cable/connection junction. Catastrophic breakdown is not the only problem: the existence of corona, usually around the center conductor, produces other deleterious effects. Corona cutting is a concern with PTFE insulators whereupon the PTFE is eroded causing the formation of cavities (usually without carbonisation).

Coaxial cable assemblies are typically rated with the peak power handling much lower than what the interface can handle. To maximise peak power of the cable assembly, a high voltage (HV) connector should be used. A higher voltage potential is achieved by overlapping the dielectric thereby increasing the airline arc path. A drawback to this design is that connectors which are modified in this way generally have greater VSWR at higher frequencies.

If the transmission line has reflections, the voltage and the current along the line will have maximums and minimums. The cause of this nonuniform distribution is superposition of the incident and reflected waves. Breakdown is a function of the maximum voltage. Higher reflection results in lower voltage handling. Even high-performance assemblies with low VSWR can have poor peak power handling if they are connected to an unmatched load. Peak power handling is dependent on frequency since the typical value of VSWR is proportional to the increase in frequency. The most common breakdown at high altitudes (usually greater than 70 000 ft) is ionisation breakdown in the air path. For vacuum and space applications, the main type of breakdown is multipaction breakdown. For **average power** rating of a cable with a pulsed signal, multiply the **peak power** rating by the **duty cycle**.

Frequency range, ambient temperature, altitude, physical size, and the thermal properties of each layer of construction are the primary factors which determine the average power handling capability of an RF coaxial cable. The **average power** failure occurs when the level of power transmitted results in resistive and dielectric heating at a rate higher than the rate at which the heat can be conducted away through the different layers of cable and dissipated from the outermost cable layer to the

Engineering information

environment. A buildup of heat energy causes the internal cable temperature to exceed the maximum rated dielectric temperature. Convection, conduction and radiation are methods to remove heat from the cable assembly. Conduction transfer of heat through the outer and inner conductors of a cable is particularly effective for short assemblies. For very high altitudes and space applications, the air is too thin or nonexistent and convection cooling is ineffective. Heat from the cable assembly can only be removed by radiant heat and conduction.

HUBER+SUHNER has developed a unique computer-modeling program that accurately predicts the power rating for coaxial cables of varying designs and materials. Power handling is calculated for convection cooling only. Conduction and radiation are included in the safety margins. These charts provide the CW or average power rating for all cables versus frequency. The following calculation shows how to use the CW power charts for non-standard temperature conditions:

Where:

- P = power at temp, t1 and altitude a1
- Ft = temperature derating factor at temp. t1
- Fa = altitude derating factor at altitude a1
- Pf = power level at frequency f1

Example:

What is the average power rating for HUBER+SUHNER 32051 cable at 12 GHz at an ambient temperature of 100 °C and an altitude of 30 000 ft?

- Pf = 580 Watts (see data - page 122)
- Ft = 0.58 (see chart)
- Fa = 0.68 (see chart)

Therefore:

$$P = 580 (0.58)(0.68) = 229 \text{ Watts}$$

Altitude derating factor for RF power

| Altitude ft | fa avg | fa peak |
|-------------|--------|---------|
| Sea level | 1 | 1 |
| 10 000 | 0.90 | 0.5 |
| 20 000 | 0.79 | 0.2 |
| 30 000 | 0.68 | 0.14 |
| 40 000 | 0.58 | 0.10 |
| 50 000 | 0.48 | 0.08 |
| 60 000 | 0.38 | 0.06 |
| 70 000 | 0.29 | 0.05 |

Temperature derating factor for RF average power

| Ambient °C | ft |
|------------|------|
| 25° | 1 |
| 50° | 0.83 |
| 85° | 0.66 |
| 100° | 0.58 |
| 125° | 0.43 |
| 150° | 0.28 |
| 200° | 0.15 |

Note: Derating factors are calculated for convection only.

Multipaction and ionisation breakdown

Multipactor breakdown is a failure mode of an RF component that only occurs under conditions of high vacuum, where a certain frequency distance product condition exists between the inner and outer conductors and where a sufficiently large RF electric field strength exists. In a high vacuum environment, an electron may have a free path longer than the electrode separation distance. When this electron collides with the electrode it may release secondary electrons. If both frequency and the distance between inner and outer conductor are favorable, the secondary electrons will be accelerated by the electromagnetic field. Large electron densities rapidly build up and breakdown results. At very low and very high frequencies multipactor breakdown is impossible. Multipactor breakdown can also occur between the conductor and the insulator. A multipactor discharge itself adsorbs little power, but once initiated it can cause increased outgassing from materials within components, which may lead to a gas discharge and total failure. To prevent this event, the microwave components should have vent holes of sufficient size to allow the gasses to escape at a known rate. Multipactor breakdown also results in increased heating within the cable or connector, noise generation, harmonic distortion and intermodulation (when multiple frequency RF signals are applied).

For every vacuum application the power handling should be calculated individually. The worst frequencies for multipactor breakdown are between 500 MHz and 2.5 GHz. At low voltage levels (less than 20 V) and low average power (less than 8 W), multipactor breakdown is theoretically impossible.

In ionisation breakdown, secondary electrons are produced through collisions between electrons and gas molecules. Ionisation breakdown occurs at pressures higher than those for multipaction. Like multipactor breakdown, ionisation breakdown is not possible at very low and very high frequencies and low power levels.

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However, ionisation breakdown is considerably more complex than multipactor breakdown because of the additional dependence on pressure and the type of gas (if other than air).

HUBER+SUHNER has designed, manufactured and delivered several high performance cable assemblies for use in high power, high altitude and space environments. These products were tested by an independent laboratory to determine if any failures due to ionisation and/or multipactor breakdown would occur.

Connector power handling

The primary factor restricting power handling in the coaxial adaptor or connector is overheating due to restricted heat dissipation. High power cable assemblies, in general, should not exceed 200 °C, however dielectric materials used in precision connector interfaces like 7 mm and 3.5 mm are only rated to 90 °C. HUBER+SUHNER manufactures a high temperature precision bead for high power applications. The maximum temperature usually occurs on the connector inner conductor. When connectors are employed in a coaxial cable assembly, the connector should have a center conductor diameter that is equal to or larger than the cable center conductor diameter in order to maximize the power handling of the assembly.

Although many applications support the use of standard connectors and coaxial transmission lines, recent designs in TWT's, high power filters and high power test equipment have placed a great burden on standard coaxial cable assemblies. Since the internal configuration of the connector termination is a major contributor to heat buildup, HUBER+SUHNER employs a unique dielectric material known as Fluoroloy H® inside connectors used for high power applications. This material has a slightly higher dielectric constant (compared to standard Teflon® dielectric) but has a higher rate of thermal conductivity which allows the heat that is generated in the center conductor to transfer to the outer conductor more rapidly, thus increasing the power handling capability of the connector or adaptor. The majority of HUBER+SUHNER connectors and adaptors can be produced with Fluoroloy H® dielectric upon request. In addition, HUBER+SUHNER can design special customised high power interfaces that are mechanically and electrically compatible with standard interfaces. Contact HUBER+SUHNER sales department regarding any high power requirements.

Note: Teflon® is a trademark of Dupont; Fluoroloy H® is a registered trademark of Saint Gobain Corp.

Power conversion chart

| dBm | mW | dBm | mW | dBm | mW | dBm | mW | dBm | W | dBm | W |
|-----|-------|-----|-------|-----|------|-----|------|-----|------|-----|-------|
| -20 | 0.010 | -6 | 0.250 | +8 | 6.30 | +22 | 159 | +36 | 3.91 | +50 | 100 |
| -19 | 0.012 | -5 | 0.316 | +9 | 7.94 | +23 | 200 | +37 | 5.01 | +51 | 126 |
| -18 | 0.016 | -4 | 0.398 | +10 | 10.0 | +24 | 251 | +38 | 6.31 | +52 | 158 |
| -17 | 0.020 | -3 | 0.501 | +11 | 12.6 | +25 | 316 | +39 | 7.94 | +53 | 200 |
| -16 | 0.025 | -2 | 0.630 | +12 | 15.8 | +26 | 398 | +40 | 10.0 | +54 | 251 |
| -15 | 0.032 | -1 | 0.794 | +13 | 19.9 | +27 | 501 | +41 | 12.6 | +55 | 316 |
| -14 | 0.040 | 0 | 1.00 | +14 | 25.1 | +28 | 631 | +42 | 15.8 | +56 | 398 |
| -13 | 0.050 | +1 | 1.25 | +15 | 31.6 | +29 | 794 | +43 | 20.0 | +57 | 501 |
| -12 | 0.063 | +2 | 1.58 | +16 | 39.8 | +30 | 1000 | +44 | 25.1 | +58 | 631 |
| -11 | 0.079 | +3 | 2.00 | +17 | 50.1 | +31 | 1260 | +45 | 31.6 | +59 | 794 |
| -10 | 0.100 | +4 | 2.51 | +18 | 63.1 | +32 | 1590 | +46 | 39.8 | +60 | 1000 |
| -9 | 0.130 | +5 | 3.16 | +19 | 79.4 | +33 | 2000 | +47 | 50.1 | +63 | 2000 |
| -8 | 0.160 | +6 | 3.98 | +20 | 100 | +34 | 2550 | +48 | 63.1 | +66 | 4000 |
| -7 | 0.200 | +7 | 5.01 | +21 | 120 | +35 | 3160 | +49 | 79.4 | +70 | 10000 |

Engineering information

Intermodulation distortion in passive components

Intermodulation distortion in passive microwave components is caused by internal nonlinearities. In a truly linear system, the output is directly proportional to the input.

In a nonlinear system, the output signal is distorted by changes in the amplitude of the input signal. Intermodulation distortion creates new output signals from the nonlinear combinations of two or more input signals mixed together. A nonlinear circuit will create an infinite number of harmonics from two fundamental frequencies (f_1 and f_2). A particular concern for telecommunication systems engineers is the intermodulation product of the third order (such as $2f_1 - f_2$ and $2f_2 - f_1$), especially if f_1 and f_2 are closely spaced. With certain system designs and bandwidth allocations, the third order intermodulation products can be generated at the same frequencies as the receive channels of the system. In general, intermodulation products increase system noise and reduce the number of available channels.

Intermodulation distortion is most pronounced in systems where the high power transmission and low power receiver signals are carried simultaneously in the same transmission line, such as in the cable between the duplexer and the antenna in GSM base stations and in certain space applications. For low power levels, the effects of intermodulation distortion are significantly less. HUBER+SUHNER is involved in the research of the intermodulation problem as a participant in the IEC TC46 WG6 passive intermodulation working group.

Coaxial cable assemblies have often been viewed as linear components. However, pure linear components do not exist. There are small nonlinearities in the connectors and in the cable to connector junctions. Intermodulation distortion in connectors is usually caused by thin surface oxide layers at the connector junctions or by insufficient contact pressure when the current-carrying contact zones become separated. Separation is usually microscopic and can be caused by either electron tunneling or microscopic arcing. The presence of ferromagnetic materials in the current path may also contribute to intermodulation distortion.

Some simple design rules can help avoid intermodulation distortions in coaxial cable assemblies:

- Use of semi-rigid cable with a seamless outer conductor in place of flexible cable.
- Use of a solid center conductor in place of a stranded center conductor.
- Directly attach the outer conductor to the connector body by soldering or clamping in lieu of crimping.
- Limit the number of parts in the current path.
- Eliminate contaminants in the current path.
- Use high quality machining in the connector parts with a smooth surface finish.
- Avoid contaminants in the plating solutions.

- Ensure adequate and uniform plating thickness.
- Avoid use of magnetic materials in the current-carrying path.
- Ensure adequate contact pressure.
- Contact surface of female contact fingers should cover as close to 360 as possible (i. e. narrow slots or slotless).
- Use connector interfaces with radial dimensions as large as possible ($7/16$ over N, N over SMA).

Space applications

Every space application is unique and requires careful consideration before selecting the components to be used. A space environment subjects components and assemblies to severe environmental stress:

- Low earth orbit spacecraft subject solder joints, welds, brazements and mechanical connections to continuous hot/cold thermal cycling every 90 minutes. The manufacturing process must be carefully controlled per NASA STD-8739 requirements to assure consistent, reliable connections and assemblies. Solder connections must be 100 % X-rayed to assure their integrity and reliability.
- There is no atmosphere so convection cooling does not occur. Excess heat must be removed by radiation, which requires the surface of the connectors to be an infrared emitter, or by conduction which requires a secondary heat sink.
- Certain materials "outgas" in the extreme vacuum of space which requires the designer to select materials and components that meet NASA requirements for Total Mass Loss (TML) and Collected Volatile Condensable Material (CVCM) to avoid contamination of optics and other sensitive equipment on board the spacecraft.
- Materials must be carefully chosen so that ionising radiation does not destroy the connector or cable dielectric or the cable jacket.
- Multipaction failure (described in more detail herein) is a concern for high power applications.
- Intermodulation distortion (described in more detail herein) is a concern within systems where high power transmitting and low power receiving signals need to be carried simultaneously in the same transmission line.
- The manufacturing environment must be carefully controlled and the packaging materials selected to prevent dust and particles from accumulating on the components and subsequently contaminating the spacecraft.

Processes and controls used by HUBER+SUHNER for procurement, manufacture, assembly, soldering, X-ray, inspection and testing have been certified by NASA for use in spacecraft applications. HUBER+SUHNER has the design, manufacturing, testing and applications experience and expertise to supply your needs for passive microwave devices for use in any space environment.

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Phase stability with flexure

Phase stability vs. flexure is a measure of the phase change of a cable as a result of flexing. The manner of flexure will affect insertion phase. Reducing the bend radius or increasing the bend angle will increase the phase change. Similarly, as the number of flexures increases the phase change will increase. Increasing the ratio of cable diameter to bend diameter will decrease the phase changes. Phase changes over frequency can be considered a linear response, although with some cables change can be more significant at higher frequencies. A microporous dielectric cable will typically have better phase stability than a solid dielectric.

Phase stability vs. temperature

Phase stability vs. temperature is a measure of the signal speed variation when the cable is exposed to different temperatures. The values are specified in parts per million (ppm) or in degrees per gigahertz and meters (deg/(GHz*m)). They usually refer to the difference between maximum and minimum values in a certain temperature range. They can be converted to each other using the following formula:

$$\Delta\varphi \text{ [deg/GHz/m]} * \frac{832.76 \text{ GHz*m/deg}}{\sqrt{\epsilon_r}} = \Delta\varphi \text{ [ppm]}$$
$$\Delta\varphi \text{ [ppm]} * \frac{\sqrt{\epsilon_r}}{832.76 \text{ GHz * m/deg}} = \Delta\varphi \text{ [deg/GHz/m]}$$

For frequencies in the low single-digit GHz range, the phase change is not proportional to the frequency anymore but for higher frequencies it is.

Main influences are the materials used and the construction of the cable. Most cables have different behaviors depending on the temperature range considered. There are sections with a linear or a non-linear behavior. Linear behavior show the influence of the regular length and volume expansion of the cable components. Non-linear sections originated from phase changes in materials or special mutual reactions between single elements of the cable. An example for a phase changes in materials is the devitrification of PTFE at 20 °C. At this temperature the crystal structure changes from triclinic to hexagonal. This leads to a rapid change of phase, the so called "Teflon® knee".

Phase tracking

Phase tracking is the ability of multiple assemblies to closely reproduce their phase relative to each other over a range of temperature, flexure or both. Phase tracking is essentially a measure of the assemblies' mechanical repeatability and consistency. Thermal conditioning of coaxial cable enhances tracking characteristics.

Phase matching

Phase matching is a term generally used to describe two or more cable assemblies with the same phase length. A more precise term is electrical length matching since phase measurements are from 0 ° to 360 ° of phase, with repeating cycles of 360 ° phase. The mechanical lengths of phase matched cable may not always be equal due to slight variations in the cable velocity of propagation. There are two distinctly different versions of phase matching: 1) absolute phase matched cables are matched to a predetermined phase value, and 2) relative phase matched cables are matched to each other. In either case, the tolerance of phase matching is frequency dependent although cable length and type may effect the matching capabilities.

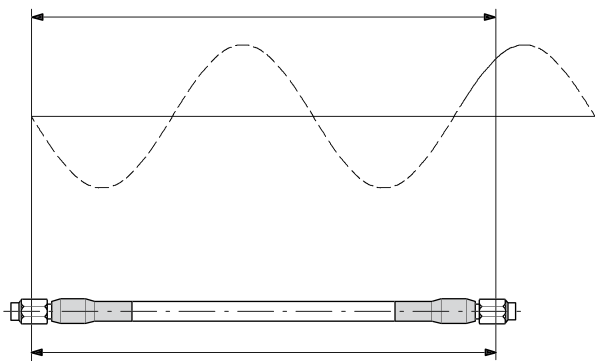
Engineering information

Phase matching of cable assemblies

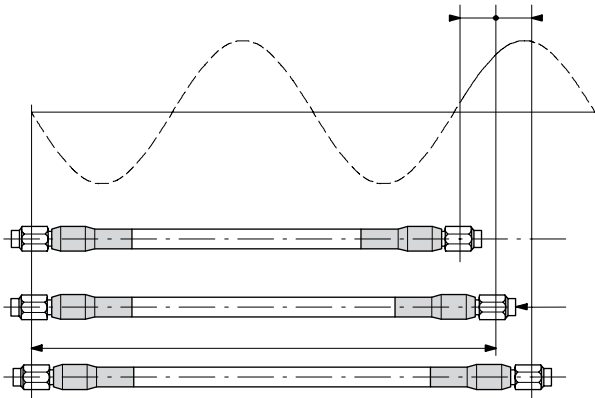
Definition

The term "phase matching" refers to the relative electrical length of an assembly compared with a reference cable or a given electrical length.

Absolute length



Relative length



Guarantee of phase matching

HUBER+SUHNER guarantees phase matching ex-factory. The relevant measurement logs are included in the supply. It is essential during installation and service to ensure that all assemblies of a phase matched set are exposed to the identical thermal and mechanical stresses.

Reference cables

Usually, a reference cable is produced for each phase matched assembly set when an initial production run takes place. The absolute electrical length measured is internally saved. The reference cables are stored during 10 to 20 years under controlled conditions (temperature, humidity) together with the order data to allow individual assemblies to be replaced whenever the need arises.

Attenuation (insertion loss)

Attenuation is a measure of the ability of a component to carry an RF signal efficiently. Coaxial cable loss is the sum of the dielectric and conductor losses and is a function of the materials used to manufacture the cable. Attenuation stability with flexure will have similar response characteristics as "phase vs. flexure" described previously, as will the "tracking" characteristics. Attenuation matching will not be as dependent upon the dielectric style, although for long lengths the insertion loss stability vs. flexure is critical.

$$A_i \left(\frac{dB}{100 ft} \right) = \frac{0.435 \sqrt{F}}{Z_0 \times d}$$

Inner conductor loss (where F is the frequency in MHz)

$$A_o \left(\frac{dB}{100 ft} \right) = \frac{0.435 \sqrt{F}}{Z_0 \times D}$$

Outer conductor loss

$$A_d \left(\frac{dB}{100 ft} \right) = 2.78 \rho \sqrt{\epsilon_r} \times F$$

Dielectric loss Where: ρ = power factor (loss tangent)
 $\rho = 0.00016$ ($\epsilon_r = 2.1$)
 $\rho = 0.00005$ ($\epsilon_r = 1.6$)

$$A = A_i + A_o + A_d$$

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Abbreviations

| | |
|--------------------|-------------------------------------|
| Al | aluminium |
| AlCuAg | silver plated copper clad aluminium |
| CuAg | silver plated copper |
| CuSn | tin plated copper |
| ECTFE | ethylen-chlortrifluorethylen |
| ETFE | ethylene-tetrafluoroethylene |
| FEP | fluorinated ethylene propylene |
| LD-PTFE | low density PTFE |
| LSFH | low smoke free of halogen |
| MIL | hexagonal nut with safety holes |
| ML | mounting hole |
| PE | polyethylene |
| PTFE | polytetrafluorethen |
| PUR | polyurethane |
| QL | quick lock |
| Sn soaked Cu braid | tin soaked copper braid |
| SPE | foamed polyethylene |
| StCu | copper clad steel |
| StCuAg | silver plater copper clad steel |
| TP | tin plated |
| TP_M17 | tin plated, MIL-C-17_QPL |
| ULD-PTFE | ultra low density PTFE |

Selection guide - quick assembly selection matrix

| Cable type | Outer diameter (mm) | Frequency range (GHz) | VOP (%) | nom. cable attenuation (dB/m @ 18 GHz) | nom. cable attenuation (dB/m @ 26.5 GHz) | nom. cable attenuation (dB/m @ 40 GHz) | nom. cable attenuation (dB/m @ 50 GHz) | nom. cable attenuation (dB/m @ 67 GHz) | nom. cable attenuation (dB/m @ 110 GHz) | CW power @ 1 GHz sea level / 25 °C | CW Power @ 18 GHz sea level / 25 °C | Min. temperature (°C) | Max. temperature (°C) | Min. bending radius (static) (mm) | Weight (g/m) |
|--------------------|---------------------|-----------------------|---------|--|--|--|--|--|---|------------------------------------|-------------------------------------|-----------------------|-----------------------|-----------------------------------|--------------|
| SUCOFLEX 101 | 3.65 | 50 | 77 | 1.98 | 2.46 | 3.09 | 3.51 | | | 337 | 80 | -55 | 125 | 11 | 36 |
| SUCOFLEX 101 E | 3.65 | 50 | 77 | 1.98 | 2.46 | 3.09 | 3.51 | | | 228 | 54 | -40 | 85 | 11 | 33 |
| SUCOFLEX 101 EA | 7.7 | 50 | 77 | 1.98 | 2.46 | 3.09 | 3.51 | | | 205 | 48 | -40 | 85 | 20 | 114 |
| SUCOFLEX 101 P | 3.65 | 50 | 77 | 2.95 | 3.72 | 4.78 | 5.50 | | | 313 | 74 | -55 | 125 | 11 | 33 |
| SUCOFLEX 101 PE | 3.65 | 50 | 77 | 2.95 | 3.72 | 4.78 | 5.50 | | | 67 | 16 | -40 | 85 | 11 | 30 |
| SUCOFLEX 101 PEA | 7.7 | 50 | 77 | 2.95 | 3.72 | 4.78 | 5.50 | | | 60 | 14 | -40 | 85 | 20 | 111 |
| SUCOFLEX 102 | 4.0 | 46 | 77 | 1.70 | 2.10 | 2.62 | | | | 448 | 106 | -55 | 125 | 12 | 40 |
| SUCOFLEX 102E | 4.0 | 46 | 77 | 1.70 | 2.10 | 2.62 | | | | 273 | 64 | -40 | 85 | 12 | 37 |
| SUCOFLEX 102 EA | 7.7 | 46 | 77 | 1.70 | 2.10 | 2.62 | | | | 245 | 58 | -40 | 85 | 20 | 120 |
| SUCOFLEX 102 D | 4.55 | 46 | 77 | 1.70 | 2.10 | 2.62 | | | | 448 | 106 | -55 | 125 | 15 | 45 |
| SUCOFLEX 103 | 4.6 | 33 | 77 | 1.33 | 1.65 | | | | | 700 | 165 | -55 | 125 | 13 | 53 |
| SUCOFLEX 103 E | 4.6 | 33 | 77 | 1.33 | 1.65 | | | | | 410 | 97 | -40 | 85 | 13 | 52 |
| SUCOFLEX 103 D | 5.1 | 33 | 77 | 1.33 | 1.65 | | | | | 700 | 165 | -55 | 125 | 20 | 63 |
| SUCOFLEX 103 EA | 10.3 | 33 | 77 | 1.33 | 1.65 | | | | | 369 | 87 | -40 | 85 | 30 | 142 |
| SUCOFLEX 104 | 5.5 | 26.5 | 77 | 1.10 | 1.37 | | | | | 1032 | 243 | -55 | 125 | 16 | 73 |
| SUCOFLEX 104 E | 5.5 | 26.5 | 77 | 1.10 | 1.37 | | | | | 683 | 161 | -40 | 85 | 16 | 65 |
| SUCOFLEX 104 D | 6.1 | 26.5 | 77 | 1.10 | 1.37 | | | | | 1032 | 243 | -55 | 125 | 20 | 96 |
| SUCOFLEX 126 | 5.5 | 26.5 | 77 | 1.10 | 1.37 | | | | | 1032 | 243 | -55 | 125 | 16 | 70 |
| SUCOFLEX 126 E | 5.5 | 26.5 | 77 | 1.10 | 1.37 | | | | | 683 | 161 | -40 | 85 | 16 | 66 |
| SUCOFLEX 126 EA | 10.3 | 26.5 | 77 | 1.10 | 1.37 | | | | | 614 | 144 | -40 | 85 | 30 | 171 |
| SUCOFLEX 106 | 7.9 | 18 | 77 | 0.76 | | | | | | 1812 | 427 | -55 | 125 | 24 | 145 |
| SUCOFLEX 106 I | 8.2 | 18 | 77 | 0.76 | | | | | | 1058 | 249 | -40 | 85 | 24 | 146 |
| SUCOFLEX 106 D | 8.3 | 18 | 77 | 0.76 | | | | | | 1812 | 427 | -55 | 125 | 26 | 157 |
| SUCOFLEX 106A | 13.2 | 18 | 77 | 0.76 | | | | | | 1000 | 235 | -40 | 85 | 50 | 224 |
| SUCOFLEX 118 | 7.9 | 18 | 77 | 0.76 | | | | | | 1812 | 427 | -55 | 125 | 24 | 145 |
| SUCOFLEX 118 A | 13.2 | 18 | 77 | 0.76 | | | | | | 1000 | 235 | -40 | 85 | 50 | 224 |
| SUCOFLEX 118 D | 8.3 | 18 | 77 | 0.76 | | | | | | 1812 | 427 | -55 | 125 | 50 | 157 |
| SUCOFLEX 118 I | 8.2 | 18 | 77 | 0.76 | | | | | | 1812 | 427 | -40 | 85 | 50 | 146 |
| SUCOFLEX 229 | 5.08 | 29 | 82 | 1.06 | 1.31 | | | | | 1206 | 284 | -55 | 125 | 23 | 61 |
| SUCOFLEX 229 A | 10.3 | 29 | 82 | 1.06 | 1.31 | | | | | 500 | 118 | -40 | 85 | 30 | 150 |
| SUCOFLEX 240 | 4.14 | 40 | 82 | 1.60 | 1.98 | 2.47 | | | | 682 | 161 | -55 | 125 | 8.4 | 31 |
| SUCOFLEX 301 | 3.5 | 18 | 77 | 1.97 | | | | | | 131 | 31 | -55 | 125 | 15 | 23.9 |
| SUCOFLEX 301_Space | 3.5 | 18 | 77 | 1.97 | | | | | | 131 | 31 | -55 | 150 | 15 | 23.9 |
| SUCOFLEX 302 | 3.7 | 18 | 77 | 1.87 | | | | | | 448 | 106 | -55 | 125 | 15 | 29 |
| SUCOFLEX 302 D | 4.3 | 40 | 77 | 1.87 | 2.38 | 2.98 | | | | 448 | 106 | -55 | 125 | 15 | 31 |
| SUCOFLEX 304 | 5.4 | 18 | 77 | 1.20 | | | | | | 1032 | 243 | -55 | 125 | 20 | 46 |
| SUCOFLEX 304_Space | 5.4 | 18 | 77 | 1.20 | | | | | | 1032 | 243 | -55 | 150 | 20 | 46 |

| Cable type | Recommended for dynamic applications | Qualified acc. to MIL standards | High crush resistant, armoured | Excellent phase stability vs. bending | Excellent phase stability vs. temperature | Cable assembly only | Stock assemblies available | RF test lead | PIM test lead | Field terminable | High flexlife | Handformable | Form-stable | Halogen-free | Flame retardant, halogen-free | Low profile connectors (bent to the end) | More information see page |
|--------------------|--------------------------------------|---------------------------------|--------------------------------|---------------------------------------|---|---------------------|----------------------------|--------------|---------------|------------------|---------------|--------------|-------------|--------------|-------------------------------|--|---------------------------|
| SUCOFLEX 101 | | • | | • | | • | • | • | | | | | | | | | 16 |
| SUCOFLEX 101 E | | | | • | | • | | • | | | | | | | | | 16 |
| SUCOFLEX 101 EA | • | | • | • | | • | • | • | | | | | | | | | 16 |
| SUCOFLEX 101 P | • | • | | • | | • | | • | | | • | | | | | | 16 |
| SUCOFLEX 101 PE | • | | • | • | | • | | • | | | • | | | | | | 16 |
| SUCOFLEX 101 PEA | • | | • | • | | • | | • | | | • | | | | | | 16 |
| SUCOFLEX 102 | | • | | • | | • | • | • | | | | | | | | | 20 |
| SUCOFLEX 102E | | | | • | | • | | • | | | | | | | | | 20 |
| SUCOFLEX 102 EA | • | | • | • | | • | • | • | | | | | | | | | 20 |
| SUCOFLEX 102 D | | • | • | • | | • | | | | | | | | | | | 20 |
| SUCOFLEX 103 | | • | | | | • | | | | | | | | | | | 24 |
| SUCOFLEX 103 E | | | | | | • | | | | | | | | | | | 24 |
| SUCOFLEX 103 D | | • | • | | | • | | | | | | | | | | | 24 |
| SUCOFLEX 103 EA | • | | • | | | • | | | | | | | | | | | 24 |
| SUCOFLEX 104 | | • | | | | • | • | • | | | | | | | | | 28 |
| SUCOFLEX 104 E | | | | | | • | | | | | | | | | | | 28 |
| SUCOFLEX 104 D | | • | • | | | • | | • | | | | | | | | | 28 |
| SUCOFLEX 126 | • | | | • | | • | | • | | | • | | | | | | 34 |
| SUCOFLEX 126 E | • | | | • | | • | • | • | | | • | | | | | | 34 |
| SUCOFLEX 126 EA | • | | • | • | | • | • | • | | | • | | | | | | 34 |
| SUCOFLEX 106 | | • | | | | • | | • | | | | | | | | | 38 |
| SUCOFLEX 106 I | | | | | | • | | | | | | | | | | | 38 |
| SUCOFLEX 106 D | | • | • | | | • | | | | | | | | | | | 38 |
| SUCOFLEX 106A | | | • | | | • | | • | | | | | | | | | 38 |
| SUCOFLEX 118 | • | • | | • | | • | | • | | | • | | | | | | 38 |
| SUCOFLEX 118 A | • | | • | • | | • | | • | | | • | | | | | | 38 |
| SUCOFLEX 118 D | • | • | • | • | | • | | | | | • | | | | | | 38 |
| SUCOFLEX 118 I | • | | | • | | • | | | | | • | | | | | | 38 |
| SUCOFLEX 229 | • | • | | • | • | • | • | • | | | | | | | | | 43 |
| SUCOFLEX 229 A | • | | • | • | • | • | | • | | | | | | | | | 43 |
| SUCOFLEX 240 | • | • | | • | • | • | | • | | | | | | | | | 47 |
| SUCOFLEX 301 | | • | | • | | • | | | | | | | | | | | 51 |
| SUCOFLEX 301_Space | | • | | • | | • | | | | | | | | | | | 51 |
| SUCOFLEX 302 | | • | | • | | • | | | | | | | | | | | 54 |
| SUCOFLEX 302 D | | • | • | • | | • | | | | | | | | | | | 54 |
| SUCOFLEX 304 | | • | | | | • | | | | | | | | | | | 58 |
| SUCOFLEX 304_Space | | • | | | | • | | | | | | | | | | | 58 |

Selection guide – quick assembly selection matrix

| Cable type | Outer diameter (mm) | Frequency range (GHz) | VOP (%) | nom. cable attenuation (dB/m @ 18 GHz) | nom. cable attenuation (dB/m @ 26.5 GHz) | nom. cable attenuation (dB/m @ 40 GHz) | nom. cable attenuation (dB/m @ 50 GHz) | nom. cable attenuation (dB/m @ 67 GHz) | nom. cable attenuation (dB/m @ 110 GHz) | CW power @ 1 GHz sea level / 25 °C | CW Power @ 18 GHz sea level / 25 °C | Min. temperature (°C) | Max. temperature (°C) | Min. bending radius (static) (mm) | Weight (g/m) |
|-----------------------|---------------------|-----------------------|---------|--|--|--|--|--|---|------------------------------------|-------------------------------------|-----------------------|-----------------------|-----------------------------------|--------------|
| SUCOFLEX 304 D | 6.0 | 18 | 77 | 1.33 | | | | | | 1032 | 243 | -55 | 125 | 20 | 56 |
| SUCOFLEX 307 | 9.0 | 8 | 77 | | | | | | | 1821 | n/a | -55 | 150 | 50 | 133 |
| SUCOFLEX 329 | 5.08 | 29 | 82 | 1.06 | 1.31 | | | | | 1206 | 284 | -65 | 165 | 23 | 40 |
| SUCOFLEX 340 | 4.14 | 40 | 82 | 1.60 | 1.98 | 2.47 | | | | 682 | 161 | -65 | 165 | 8.4 | 27 |
| SUCOFLEX 404 | 5.5 | 26.5 | 89 | 0.99 | 1.23 | | | | | 967 | 228 | -55 | 125 | 25 | 72 |
| SUCOFLEX 404 D | 6.1 | 26.5 | 89 | 0.99 | 1.23 | | | | | 967 | 228 | -55 | 125 | 30 | 82 |
| SUCOFLEX 404 A | 10.3 | 26.5 | 89 | 0.99 | 1.23 | | | | | 725 | 171 | -40 | 85 | 30 | 162 |
| SUCOFLEX 406 | 8.3 | 18 | 89 | 0.64 | | | | | | 1890 | 445 | -55 | 125 | 30 | 145 |
| SUCOFLEX 406 D | 8.8 | 18 | 89 | 0.64 | | | | | | 1890 | 445 | -55 | 125 | 40 | 155 |
| SUCOFLEX 406 A | 13.2 | 18 | 89 | 0.64 | | | | | | 1417 | 334 | -40 | 85 | 50 | 203 |
| SUCOFLEX 526V | 13.0 | 26.5 | 80 | 2.68 | 3.38 | | | | | 150 | 35 | 15 | 30 | 50 | 275 |
| SUCOFLEX 526S | 7.7 | 26.5 | 77 | 1.1 | 1.36 | | | | | 1032 | 243 | -55 | 125 | 25.4 | 70 |
| MINIBEND | 2.50 | 65 | 70.3 | 3.41 | 4.23 | 5.36 | 6.10 | | | 173 | 41 | -55 | 125 | 5.08 | 14.9 |
| MINIBEND L | 2.64 | 50 | 76 | 2.70 | 3.30 | 4.10 | 4.61 | | | 288 | 68 | -55 | 125 | 5.08 | 16.4 |
| MICROBEND | 1.96 | 90 | 70.3 | 4.67 | 5.76 | 7.23 | 8.2 | 9.67 | | 111 | 26 | -55 | 125 | 1.5 | 11.9 |
| MINI 141 | 3.66 | 40 | 76.3 | 1.70 | 2.09 | 2.61 | | | | 590 | 139 | -55 | 125 | 8.4 | 31.3 |
| SUCOTEST 26 | 4.8 | 26.5 | 76.3 | 1.70 | 2.09 | | | | | 716 | 169 | -55 | 125 | 17.8 | 62.5 |
| SUCOTEST 40 | 4.8 | 40 | 76.3 | 1.70 | 2.09 | 2.63 | | | | 716 | 169 | -55 | 125 | 17.8 | 62.5 |
| SUCOTEST 18 A | 10.3 | 18 | 77 | 1.56 | | | | | | 512 | 121 | -40 | 85 | 50 | 171 |
| SUCOTEST 18 | 4.6 | 18 | 77 | 1.33 | | | | | | 555 | 131 | -55 | 105 | 100 | 53 |
| TL-8A | 10.3 | 8 | 82 | | | | | | | 560 | n/a | -5 | 85 | 110 | 150 |
| TL-P | 10.3 | 4 | 69 | | | | | | | 560 | n/a | -15 | 65 | 50 | 150 |
| MULTIFLEX 53-02 | 1.74 | 67 | 71 | 5.19 | 6.46 | 8.17 | 9.30 | 11.05 | | 34 | 8 | -65 | 165 | 10 | 8.5 |
| 32055 (Boa-flex I) | 5.46 | 26 | 77.3 | 1.09 | 1.35 | | | | | 1229 | 290 | -55 | 200 | 22.9 | 64 |
| 32051 (Boa-flex I) | 7.75 | 18 | 77.8 | 0.78 | | | | | | 2260 | 533 | -55 | 200 | 34.3 | 114.6 |
| 32021 (Steel-flex II) | 3.66 | 45 | 76.5 | 1.90 | 2.37 | 2.99 | | | | 510 | 120 | -55 | 200 | 8.4 | 40.2 |
| 32022 (Steel-flex II) | 3.65 | 40 | 76.3 | 1.70 | 2.09 | 2.61 | | | | 590 | 139 | -55 | 200 | 8.4 | 31.3 |
| 32024 (Steel-flex II) | 2.69 | 40 | 76.5 | 2.70 | 3.33 | 4.10 | | | | 288 | 68 | -55 | 200 | 6.4 | 16.4 |
| 32026 (Steel-flex II) | 4.82 | 40 | 76.3 | 1.71 | 2.09 | 2.63 | | | | 716 | 173 | -55 | 200 | 17.8 | 62.5 |
| 32094 (Steel-flex II) | 5.46 | 26 | 77 | 1.15 | 1.43 | | | | | 1152 | 271 | -55 | 200 | 22.8 | 61 |
| 32041 (Steel-flex I) | 1.96 | 90 | 70.3 | 4.67 | 5.76 | 7.23 | 8.2 | 9.67 | | 112 | 26 | -55 | 200 | 1.5 | 11.9 |
| 32061 (Steel-flex I) | 1.6 | 110 | 70.3 | 6.80 | 8.05 | 10.41 | 11.75 | 13.79 | 18.17 | 78 | 18 | -55 | 200 | 5.08 | 7.4 |
| 32081 (Steel-flex I) | 2.54 | 50 | 70.3 | 3.41 | 4.23 | 5.36 | 6.10 | | | 173 | 41 | -55 | 200 | 5.1 | 14.9 |
| 32086 (Steel-flex I) | 2.67 | 18 | 70.3 | 4.29 | | | | | | 122 | 29 | -55 | 200 | 5.1 | 14.9 |
| 32091 (Steel-flex I) | 2.54 | 85 | 70 | 4.70 | 5.60 | 7.28 | 8.24 | 9.73 | | 135 | 31 | -55 | 200 | 5.1 | 16.4 |

| Cable type | Recommended for dynamic applications | Qualified acc. to MIL standards | High crush resistant, armoured | Excellent phase stability vs. bending | Excellent phase stability vs. temperature | Cable assembly only | Stock assemblies available | RF test lead | PIM test lead | Field terminable | High flexlife | Handformable | Form-stable | Halogen-free | Flame retardant, halogen-free | Low profile connectors (bent to the end) | More information see page |
|-----------------------|--------------------------------------|---------------------------------|--------------------------------|---------------------------------------|---|---------------------|----------------------------|--------------|---------------|------------------|---------------|--------------|-------------|--------------|-------------------------------|--|---------------------------|
| SUCOFLEX 304 D | | • | • | | | • | | | | | | | | | | | 58 |
| SUCOFLEX 307 | | • | | | | • | | | | | | | | | | | 61 |
| SUCOFLEX 329 | | • | | • | • | • | | | | | | | | | | | 64 |
| SUCOFLEX 340 | | • | | • | • | • | | | | | | | | | | | 67 |
| SUCOFLEX 404 | | • | | | • | • | | | | | | | | | | | 71 |
| SUCOFLEX 404 D | | • | • | | • | • | | | | | | | | | | | 71 |
| SUCOFLEX 404 A | | | • | | • | • | | | | | | | | | | | 71 |
| SUCOFLEX 406 | | • | | | • | • | | | | | | | | | | | 74 |
| SUCOFLEX 406 D | | • | • | | • | • | | | | | | | | | | | 74 |
| SUCOFLEX 406 A | | | • | | • | • | | | | | | | | | | | 74 |
| SUCOFLEX 526V | • | | • | • | • | • | • | • | | | • | | | | | | 80 |
| SUCOFLEX 526S | • | | • | • | | • | • | • | | | • | | | | | | 83 |
| MINIBEND | | • | | | | • | • | | | | | | | | | • | 88 |
| MINIBEND L | | • | | | | • | • | | | | | | | | | • | 98 |
| MICROBEND | | • | | | | • | • | | | | | | | | | • | 100 |
| MINI 141 | | • | | | | • | • | | | | | | | | | • | 109 |
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| SUCOTEST 40 | | | | | | • | • | • | | | | | | | | | 116 |
| SUCOTEST 18 A | • | | • | • | | • | • | • | | | | | | | | | 119 |
| SUCOTEST 18 | | | | | | • | • | • | | | | | | | | | 122 |
| TL-8A | • | | • | | | • | • | • | | | | | | | | | 124 |
| TL-P | • | | • | | | • | • | • | • | | | | | | | | 126 |
| MULTIFLEX 53-02 | • | | | • | | | | | | | • | | | | | | 153 |
| 32055 (Boa-flex I) | | | | | | | | | | | | | | | | | 132 |
| 32051 (Boa-flex I) | | | | | | | | | | | | | | | | | 132 |
| 32021 (Steel-flex II) | | • | | | | • | • | | | | | | | | | • | 137 |
| 32022 (Steel-flex II) | | • | | | | | | • | | | | | | | | • | 136 |
| 32024 (Steel-flex II) | | | | | | | | | | | | | | | | • | 136 |
| 32026 (Steel-flex II) | | | | | | | • | • | | | | | | | | | 137 |
| 32094 (Steel-flex II) | • | | | • | | | | • | | | • | | | | | | 137 |
| 32041 (Steel-flex I) | | • | | | | | | | | | | | | | | • | 140 |
| 32061 (Steel-flex I) | | | | | | | | | | | | | | | | | 140 |
| 32081 (Steel-flex I) | | • | | | | | | | | | | | | | | • | 140 |
| 32086 (Steel-flex I) | • | | | | | | | | | | • | | | | | | 140 |
| 32091 (Steel-flex I) | | • | | | | | | | | | | | | | | • | 141 |

Selection guide – quick assembly selection matrix

| Cable type | Outer diameter (mm) | Frequency range (GHz) | VOP (%) | nom. cable attenuation (dB/m @ 18 GHz) | nom. cable attenuation (dB/m @ 26.5 GHz) | nom. cable attenuation (dB/m @ 40 GHz) | nom. cable attenuation (dB/m @ 50 GHz) | nom. cable attenuation (dB/m @ 67 GHz) | nom. cable attenuation (dB/m @ 110 GHz) | CW power @ 1 GHz sea level / 25 °C | CW Power @ 18 GHz sea level / 25 °C | Min. temperature (°C) | Max. temperature (°C) | Min. bending radius (static) (mm) | Weight (g/m) |
|---------------------|---------------------|-----------------------|---------|--|--|--|--|--|---|------------------------------------|-------------------------------------|-----------------------|-----------------------|-----------------------------------|--------------|
| MULTIFLEX 86 | 2.65 | 40 | 71 | 3.55 | 4.46 | 5.66 | | | | 159 | 37 | -65 | 165 | 6 | 21 |
| MULTIFLEX 86_HE | 2.65 | 67 | 71 | 3.56 | 4.57 | 5.69 | 6.52 | 7.81 | | 169 | 40 | -65 | 165 | 10 | 21 |
| MULTIFLEX 141 | 4.14 | 33 | 71 | 2.09 | 2.67 | | | | | 424 | 100 | -65 | 165 | 10 | 45 |
| S 04272 B | 5.5 | 18 | 82 | 1.64 | | | | | | 137 | 32 | -40 | 85 | 25 | 44 |
| S 04262 B-01 | 5.5 | 18 | 82 | 1.64 | | | | | | 137 | 32 | -40 | 85 | 25 | 41 |
| S 04212 B | 5.5 | 18 | 82 | 1.64 | | | | | | 137 | 32 | -40 | 85 | 25 | 41 |
| 32084 (everflex) | 2.38 | 40 | 76 | 3.59 | 4.17 | 5.43 | | | | 191 | 45 | -55 | 200 | 5.1 | 10.4 |
| 32071 (boa_Flex II) | 9.5 | 14 | 77.8 | | | | | | | 3413 | n/a | -55 | 200 | 50.8 | 208.3 |
| EACON 2C | 3.75 | 18 | 77 | 1.70 | | | | | | 448 | 106 | -55 | 200 | 12 | 39 |
| EACON 4C | 5.5 | 18 | 77 | 1.10 | | | | | | 1032 | 243 | -55 | 200 | 16 | 73 |
| EACON 6C | 7.7 | 18 | 77 | 0.76 | | | | | | 1812 | 427 | -55 | 200 | 24 | 148 |
| SUCOFORM 47 CU | 1.2 | 40 | 71 | 5.44 | 6.79 | 8.62 | | | | 36 | 9 | -65 | 165 | 3.18 | 6 |
| SUCOFORM 86 | 2.1 | 40 | 71 | 3.39 | 4.30 | 5.57 | | | | 184 | 43 | -65 | 165 | 6 | 15 |
| SUCOFORM 141 | 3.58 | 33 | 71 | 2.23 | 2.89 | | | | | 484 | 114 | -65 | 165 | 8 | 38 |
| SUCOFORM 250-01 | 6.35 | 18 | 71 | 1.45 | | | | | | 1047 | 247 | -65 | 165 | 30 | 130 |
| SUCOFORM 47 CU-LSFH | 1.7 | 40 | 71 | 5.44 | 6.79 | 8.62 | | | | 13 | 3 | -40 | 85 | 4 | 7 |
| SUCOFORM 86 PE | 3.2 | 40 | 71 | 3.39 | 4.30 | 5.57 | | | | 34 | 8 | -40 | 85 | 6 | 19 |
| SUCOFORM 86 FEP | 2.5 | 40 | 71 | 3.39 | 4.30 | 5.57 | | | | 319 | 75 | -65 | 165 | 6 | 18 |
| SUCOFORM 141 CU-PE | 4.6 | 33 | 71 | 2.23 | 2.89 | | | | | 102 | 24 | -40 | 85 | 8 | 47 |
| SUCOFORM 141 CU-FEP | 4.1 | 33 | 71 | 2.23 | 2.89 | | | | | 637 | 150 | -65 | 165 | 8 | 47 |
| SUCOFORM 250-01 FEP | 6.8 | 18 | 71 | 1.45 | | | | | | 1138 | 268 | -65 | 165 | 30 | 138 |
| 31000 (cobra-flex) | 3.58 | 32 | 70.3 | 1.81 | 2.38 | | | | | 491 | 116 | -55 | 200 | 19.1 | 35.7 |
| 31000S (cobra-flex) | 3.58 | 32 | 70.3 | 1.81 | 2.38 | | | | | 491 | 116 | -55 | 200 | 19.1 | 35.7 |
| 31086 (cobra-flex) | 2.18 | 40 | 70.3 | 3.45 | 4.22 | 5.42 | | | | 167 | 39 | -55 | 200 | 8.9 | 20.8 |
| EZ 47 TP/M17 | 1.19 | 67 | 69.5 | 5.13 | 6.41 | 8.17 | 9.34 | 11.18 | | 36 | 9 | -40 | 100 | 3.18 | 7.1 |
| EZ 86 TP/M17 | 2.2 | 67 | 69.5 | 3.19 | 4.07 | 5.28 | 6.12 | 7.44 | | 148 | 35 | -40 | 125 | 3.18 | 24 |
| EZ 118 TP | 2.95 | 40 | 80 | 1.76 | 2.17 | 2.72 | | | | 680 | 160 | -40 | 125 | 9.53 | 34 |
| EZ 141 TP/M17 | 3.58 | 33 | 69.5 | 2.09 | 2.73 | | | | | 512 | 121 | -40 | 125 | 6.35 | 52 |
| EZ 250 TP/M17 | 6.35 | 18 | 69.5 | 1.50 | | | | | | 1593 | 376 | -40 | 90 | 19 | 158 |
| EZ 47 AL TP/M17 | 1.19 | 67 | 69.5 | 5.40 | 6.74 | 8.57 | 9.79 | 11.69 | | 36 | 9 | -40 | 100 | 1.27 | 3.1 |
| EZ 86 AL TP/M17 | 2.2 | 67 | 69.5 | 3.34 | 4.25 | 5.51 | 6.37 | 7.73 | | 148 | 35 | -40 | 125 | 1.78 | 11.9 |
| EZ 141 AL TP/M17 | 3.58 | 33 | 69.5 | 2.18 | 2.83 | | | | | 512 | 121 | -40 | 125 | 3.18 | 30.5 |
| EZ 250 AL TP/M17 | 6.35 | 18 | 69.5 | 1.55 | | | | | | 1593 | 376 | -40 | 90 | 19 | 88.6 |

| Cable type | Recommended for dynamic applications | Qualified acc. to MIL standards | High crush resistant, armoured | Excellent phase stability vs. bending | Excellent phase stability vs. temperature | Cable assembly only | Stock assemblies available | RF test lead | PIM test lead | Field terminable | High flexlife | Handformable | Form-stable | Halogen-free | Flame retardant, halogen-free | Low profile connectors (bent to the end) | More information see page |
|---------------------|--------------------------------------|---------------------------------|--------------------------------|---------------------------------------|---|---------------------|----------------------------|--------------|---------------|------------------|---------------|--------------|-------------|--------------|-------------------------------|--|---------------------------|
| MULTIFLEX 86 | | | | | | | | | | | | | | | | | 144 |
| MULTIFLEX 86_HE | • | | | • | | | | | | | | | | | | | 144 |
| MULTIFLEX 141 | | | | | | | | | | | | | | | | | 144 |
| S 04272 B | | | | | | | | | | | | | | • | | | 148 |
| S 04262 B-01 | | | | | | | | | | | | | | • | • | | 148 |
| S 04212 B | | | | | | | | | | | | | | • | | | 148 |
| 32084 (everflex) | • | | | | | • | | | | | • | | | | | | 151 |
| 32071 (boa_Flex II) | | | | | | | | | | | | | | | | | 157 |
| EACON 2C | | | | | | | | | | • | | | | | | | 159 |
| EACON 4C | | | | | | | | | | • | | | | | | | 159 |
| EACON 6C | | | | | | | | | | • | | | | | | | 159 |
| SUCOFORM 47 CU | | | | | | | | | | | | • | | | | | 166 |
| SUCOFORM 86 | | | | | | | | | | | | • | | | | | 166 |
| SUCOFORM 141 | | | | | | | | | | | | • | | | | | 166 |
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| SUCOFORM 86 FEP | | | | | | | | | | | | • | | | | | 168 |
| SUCOFORM 141 CU-PE | | | | | | | | | | | | • | | | | | 168 |
| SUCOFORM 141 CU-FEP | | | | | | | | | | | | • | | | | | 168 |
| SUCOFORM 250-01 FEP | | | | | | | | | | | | • | | | | | 168 |
| 31000 (cobra-flex) | | | | | | | | | | | | | • | | | | 172 |
| 31000S (cobra-flex) | | | | | | | | | | | | | • | | | | 172 |
| 31086 (cobra-flex) | | | | | | | | | | | | | • | | | | 172 |
| EZ 47 TP/M17 | | • | | | | | | | | | | | • | | | | 175 |
| EZ 86 TP/M17 | | • | | | | | | | | | | | • | | | | 175 |
| EZ 118 TP | | | | | | | | | | | | | • | | | | 175 |
| EZ 141 TP/M17 | | • | | | | | | | | | | | • | | | | 175 |
| EZ 250 TP/M17 | | • | | | | | | | | | | | • | | | | 175 |
| EZ 47 AL TP/M17 | | • | | | | | | | | | | | • | | | | 176 |
| EZ 86 AL TP/M17 | | • | | | | | | | | | | | • | | | | 176 |
| EZ 141 AL TP/M17 | | • | | | | | | | | | | | • | | | | 176 |
| EZ 250 AL TP/M17 | | • | | | | | | | | | | | • | | | | 176 |

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