



AXOWAVE axolab/axospec

MICROWAVE COAXIAL ASSEMBLIES

50 GHz

AXOWAVE™
axolab™/axospec™

Microwave coaxial assemblies

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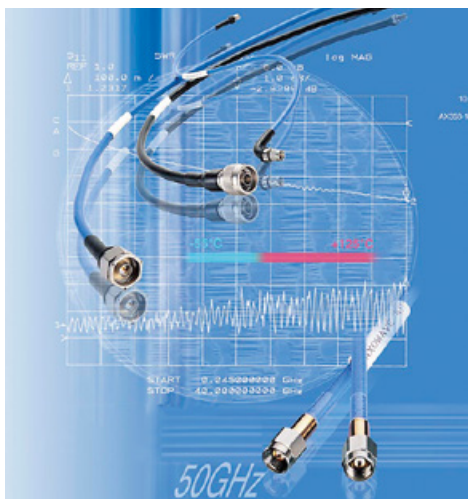
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Tutorial

Axon' Cable offers
a wide range of
low loss and flexible
microwave
coaxial assemblies.

With a wealth of
experience in the
manufacture of
precision conductors,
low loss dielectrics,
shielding
jacketing and
connectors, Axon'
is able to design
complete custom
designed solutions.

The choice of a microwave cable or connector depends on many different technical considerations. This tutorial includes the most important theoretical explanations to help you make the most appropriate choice for your microwave assembly.

Electrical resistance of the materials $R(\Omega)$

The electrical resistance is the capability of a material to prevent the transfer of electrical current.

For a homogeneous solid conductor at a given temperature the equation to calculate its resistance as a function of the material and its dimensions is the following:

$$R(\Omega) = \frac{\rho \cdot L}{S}$$

- > ρ resistivity in ohm-meter ($\Omega \cdot m$);
- > L length in meters (m);
- > S section in square meters (m^2).

Note

The resistance of a conductor increases when the temperature increases and vice versa.
The resistance increases when the diameter decreases and vice versa.

Typical resistivity values for calculation:

MATERIAL	SYMBOL	RESISTIVITY ($\Omega \cdot m$)
Silver	Ag	$1.63 \cdot 10^{-8}$
Copper	Cu	$1.72 \cdot 10^{-8}$
Aluminium	Al	$2.7 \cdot 10^{-8}$

Capacitance per unit length C (pF/m)

The capacitance per unit length of a coaxial cable is the property to store electrical charge when a potential difference is applied to the two conductors (central conductor/shielding).

The equation to calculate the capacitance per unit length as a function of the material and dimensions of the coaxial cable is the following:

$$C(\text{pF/m}) = \frac{24.13 \cdot \epsilon_r}{\log\left(\frac{D}{d}\right)} = \frac{3333 \cdot \sqrt{\epsilon_r}}{Z_c}$$

- › ϵ_r constant as a function of the material;
- › d outer diameter of central conductor in mm;
- › D diameter on dielectric in mm;
- › Z_c characteristic impedance in Ω (see below).

Typical dielectric constant values for calculation:

MATERIAL	DIELECTRIC CONSTANT
Wrapped Celloflon [®] (*)	1.5 to 1.7
Extruded Celloflon [®] (*)	1.7 to 1.9
PTFE / FEP/ PFA	2.1
ETFE	2.6

(*) To improve the electrical performances of Axowave[™] microwave coaxial cables, Axon' Cable uses dielectric materials made of expanded PTFE (CELLOFLON[®]). The aim is to obtain a dielectric constant near to the dielectric constant of air, thus improving microwave transmission.

Characteristic impedance Z_c (Ω)

The characteristic impedance (Z_c) is one of the most important factors when choosing a cable. At high frequencies, the impedance of cables, connectors and systems has to be optimized to improve performances. The characteristic impedance is the input impedance of a coaxial line of infinite length. It represents the ratio between voltage and current in this line.

For microwave coaxial cables, the equation to calculate the characteristic impedance, a function of both materials and dimensions, is the following.

The standardized value is 50 Ω and does not depend on the frequency:

$$Z_c(\Omega) = \frac{138.2}{\sqrt{\epsilon_r}} \cdot \log\left(\frac{D}{d}\right)$$

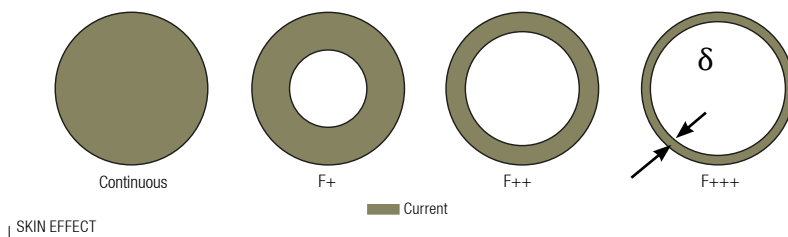
- › ϵ_r dielectric constant - a function of the material;
- › d outer diameter of the central conductor in mm;
- › D diameter on the dielectric in mm.

Theoretical formula in the case of a perfect line.

The requested tolerances of the characteristic impedance value are generally tight. Most of Axon' Cable products are in accordance with tolerances of +/- 1 Ω .

Skin effect δ (μm)

At high frequencies, the density of current concentrates on a fine layer on the conductor surface. This layer decreases as the frequency increases. This phenomenon called "skin effect" is expressed as penetration depth δ .



SKIN EFFECT

For a homogeneous material at a given temperature the equation to calculate the penetration depth δ , as a function of the material and the frequency, is the following:

$$\delta(\text{m}) = \sqrt{\frac{\rho}{\pi \cdot \mu \cdot F}} \approx \frac{K}{\sqrt{F}}$$

- › δ penetration depth in microns where approx. 40% of the current will circulate;
- › ρ resistivity in Ohm.meter;
- › μ permeability of the material in H/m = $\mu_0 \times \mu_r$;
- › F frequency in GHz;
- › K coefficient depending on the material.

Note

In microwave coaxial cables the current will mainly circulate in the exterior layer of the central conductor and the interior layer of the shielding.

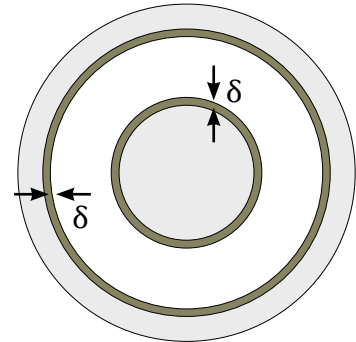
The total thickness the current will circulate in is estimated at $3 \times \delta$.

Typical skin thickness values of silver

	FREQUENCY	SKIN THICKNESS OF SILVER
Low frequency	50 Hz	9.1 mm
	1 MHz	64 μm
High frequency	1 GHz	2 μm
	10 GHz	0.65 μm
	50 GHz	0.30 μm

Axon' Cable guarantees a minimum silver thickness of 1 μm for its standard microwave products, and 2 μm for space versions.

Other thicknesses are possible upon request.



SKIN EFFECT IN MICROWAVE COAXIAL CABLE

Cut-off frequency F_c (GHz)

The electromagnetic wave will propagate longitudinally through a coaxial line according to the Transverse Electro-Magnetic (TEM) Mode (Fundamental Mode). The electrical field E and magnetic field H are perpendicular and in the same transversal plan.

Above a certain frequency, called "cut-off" frequency, other modes of propagation will appear and disturb the Fundamental Mode. The cut-off frequency is the maximum operating frequency allowing for correct signal transmission in the cable.

The equation to calculate the cut-off frequency of a coaxial cable, a function of both material and the cable dimensions, is the following:

$$F_c(\text{GHz}) = \frac{191}{(D + d) \cdot \sqrt{\epsilon_r}}$$

- d outer diameter of central conductor in mm;
- D diameter on dielectric in mm;
- ϵ_r dielectric constant, a function of the material.



SPECTRUM ANALYZER

Standardized frequency band

DESIGNATION	FREQUENCY	LENGTH OF WAVE IN VACUUM
Band L	1 to 2 GHz	30 to 15 cm
Band S	2 to 4 GHz	15 to 7.5 cm
Band C	4 to 8 GHz	7.5 to 3.8 cm
Band X	8 to 12.4 GHz	3.8 to 2.5 cm
Band Ku	12.4 to 18 GHz	2.5 to 1.7 cm
Band K	18 to 26.5 GHz	1.7 to 1.1 cm
Band Ka	26.5 to 40 GHz	1.1 to 0.75 cm
Band V	40 to 75 GHz	0.75 to 0.40 cm
Band W	75 to 110 GHz	0.40 to 0.27 cm

Velocity of propagation V_p (m/s or %)

The velocity of propagation of a wave corresponds to the velocity of propagation of the wave's different electromagnetic constituents in the dielectric. It is generally measured in m/s or in % when compared to the speed of light in a vacuum.

For a homogeneous material, the equation to calculate the velocity of propagation of the wave, a function of the material, is the following:

$$V_p(\text{m/s}) = \frac{c}{\sqrt{\epsilon_r}}$$

$$V_p(\%) = \frac{1}{\sqrt{\epsilon_r}}$$

- c speed of light in a vacuum ($\approx 3.10^8$ m/s);
- ϵ_r dielectric constant of the material.

This formula allows to calculate the time of wave propagation on the dielectric between two conductors necessary to manufacture a delay line, for example:

$$T_p(\text{ns/m}) = 3.333 \cdot \sqrt{\epsilon_r}$$

Note

The velocity of propagation is inherent to the material and does not depend on the waves' frequency. (The material has to be homogeneous, present good physical characteristics and its dielectric constant has to be stable even if frequency changes).

Phase, electrical length

The electrical length of a coaxial cable is the difference of phase caused by the wave propagation in the cable:

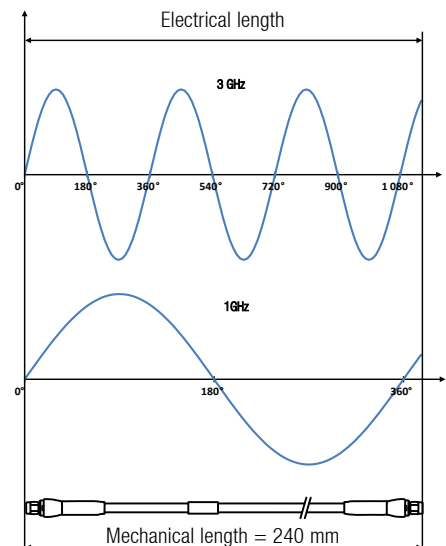
the phase or electrical length of an assembly can be calculated as follows:

$$\theta(^{\circ}) = \frac{360}{c} \cdot F \cdot L_m \cdot \sqrt{\epsilon_r}$$

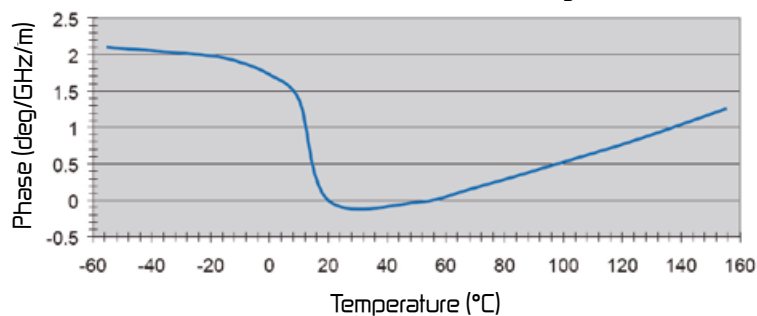
- F operating frequency of the signal in Hz;
- c speed of light in vacuum ($\approx 3 \cdot 10^8 \text{ m/s}$);
- L_m mechanical length of the assembly in m;
- ϵ_r dielectric constant depending on the material.

Note

Phase varies with temperature change. The phase change is due to the elongation of the cable when temperature rises and to internal changes in the dielectric: below is an example of phase change of an Axowave™ C53MK at 20°C.



Axowave™ C53MK phase change



Phase matching

Phase matching of several microwave assemblies of the same length means the manufacture of assemblies having the same phase (or electrical length), within the tolerances.

This implies the use of high-performance conductor and dielectric materials and a high degree of precision in the manufacturing processes (cables, connectors, termination).

Axon' Cable offers custom phase matched microwave assemblies on request.

Note

Assemblies of the same phase matched batch will have the same phase (within the tolerances).

The higher the frequency, the more difficult phase matching will be.

The tolerances of the phase matching depend on the length of the assembly and on the operating frequency.

Phase changes can be caused by temperature and mechanical influence (such as vibration or flexing).

Insertion loss α (dB/m or dB)

General principle

The insertion loss (or attenuation) α corresponds to the loss of energy that appears during signal propagation in a material.

For a given material, the formula to calculate the signal attenuation as a function of input and output power is the following:

$$\alpha(\text{dB}) = 10 \cdot \log \frac{P_s(w)}{P_e(w)} = P_s(\text{dBm}) - P_e(\text{dBm})$$

- P_e input power of the cable;
- P_s output power of the cable.

Note

For so called « passive » systems (cables, systems without amplifying medium, etc):

$$P_e > P_s$$

Signal power is generally measured in dBm:

$$P(\text{dBm}) = 10 \cdot \log \left(\frac{P(\text{w})}{10^{-3}} \right)$$

Insertion loss of coaxial cables

Generally the insertion loss of a cable is the sum of the insertion loss of the conductors (resistance and skin effect) and those of the insulation (defects of the dielectric). For a given cable construction it is expressed as follows (A and B are constant):

$$\alpha(\text{dB/m}) = A \cdot \sqrt{F} + B \cdot F$$

- A loss factor of the conductors;
- B loss factor of the dielectric;
- F frequency in GHz.

Note

The higher the frequency, the higher the losses will be.
The longer the cable, the higher the losses will be.
The smaller the cable diameter, the higher the losses will be.

Axon' Cable microwave coaxial assemblies have been optimized to minimize the insertion losses in a frequency range up to 50 GHz.

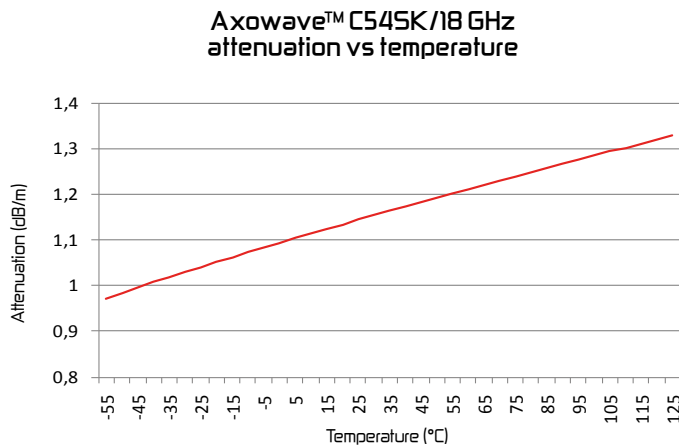
Influence of temperature on the insertion loss

Temperature directly influences the cables' insertion losses, as temperature changes modify the properties of the materials. As a result, corrective factors have to be introduced into the theoretical calculation formula of insertion loss:

$$\alpha(\theta^{\circ}\text{C}) = 1.05 \cdot \alpha(23^{\circ}\text{C}) \cdot \sqrt{0.0038 \cdot (\theta - 23) + 1}$$

- θ : temperature ($^{\circ}\text{C}$);
- α : ($\theta^{\circ}\text{C}$): insertion loss in dB at a temperature θ .

Example of a graph including corrective factors for temperature changes:



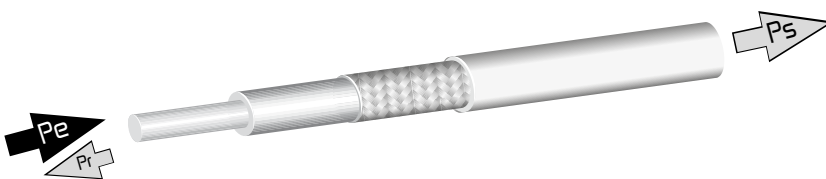
Voltage Standing Wave Ratio (VSWR)

Irregular dimensions, or defects in conductor or dielectric materials can disturb the cable's characteristic impedance. At the locations of these material irregularities reflected waves occur. Combined with the incident signal, these reflected waves create standing waves. To characterize this impedance mismatch the following parameters are used:

- Reflection coefficient;
- Return Loss;
- VSWR.

Reflection factor

The square of the reflection coefficient gives the ratio between the reflected power and the input power as follows.



$$|r|^2 = \frac{P_r(W)}{P_e(W)}$$

- > P_e input power;
- > P_s output power;
- > P_r reflected power.

Note

The reflection coefficient of a cable assembly will depend on the mismatch of all its components:

- > mismatch between connector and power supply;
- > quality of the connector;
- > mismatch between connector and cable;
- > quality of the cable.

Return Loss RL in dB

The “return loss” of a cable assembly is the logarithmic measure of the reflection coefficient factor as follows:

$$RL = -20 \cdot \log(|r|)$$

Voltage Standing Wave Ratio (VSWR)

In a transmission line two waves are propagated simultaneously. The first one with an amplitude V_i corresponds to the input wave, the second one with amplitude V_r to the reflected wave. The overlapping of these waves will produce a resultant wave with changing amplitude along this line. The Voltage Standing Wave Ratio is the relation of the extreme values of this resultant wave:

$$VSWR = \frac{V_i + V_r}{V_i - V_r}$$

The VSWR is a quality indicator for the whole transmission line and for the ability of the system to be connected to another without any risk.

The VSWR of microwave assemblies mainly depends on the type of connectors used, the length of the cable as well as the quality of cable and connectors. Sometimes it is easier to define the VSWR as a function of the reflection factor as follows:

$$VSWR = \frac{1 + |r|}{1 - |r|}$$

Note

Ideal VSWR = 1, which means no reflected power.

In the case of a short circuit or an open circuit, the transmitted power is null, so the VSWR is infinite.

VSWR, just as with Return Loss, is an indicator of the quality of the product, and in fact these two parameters are linked, as is shown in the following table:

VSWR / Return Loss conversion chart

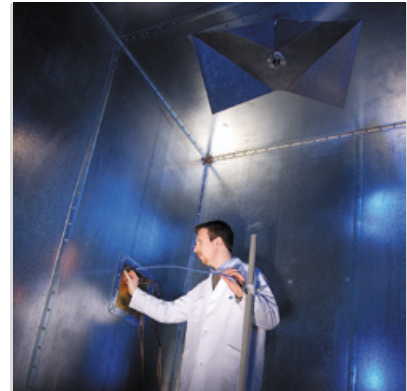
VSWR	RETURN LOSS (dB)	RETURN LOSS (dB)	VSWR
1.01	46.06	40	1.020
1.02	40.09	39	1.023
1.03	38.61	38	1.026
1.04	34.15	37	1.029
1.05	32.26	36	1.032
1.06	30.71	35	1.036
1.07	27.42	34	1.041
1.08	28.30	33	1.0446
1.09	27.32	32	1.052
1.10	26.44	31	1.058
1.11	25.66	30	1.065
1.12	24.94	29	1.074
1.13	24.29	28	1.083
1.14	23.69	27	1.094
1.15	23.13	26	1.106
1.16	22.61	25	1.119
1.17	22.12	24	1.135
1.18	21.66	23	1.152
1.19	21.23	22	1.173
1.20	20.83	21	1.196
1.21	20.44	20	1.222
1.22	20.08	19	1.253
1.23	19.73	18	1.288
1.24	19.40	17.5	1.305
1.25	19.08	17	1.329
1.26	18.78	16.5	1.35
1.27	18.49	16	1.377
1.28	18.22	15	1.433
1.29	17.95	14	1.499
1.30	17.69	13	1.577
1.31	17.44	12	1.671
1.32	17.21	11	1.786
1.33	16.98		
1.34	16.75		
1.35	16.54		
1.36	16.33		
1.37	16.13		
1.38	15.94		
1.39	15.75		
1.40	15.56		
1.41	15.38		
1.42	15.21		
1.43	15.04		
1.44	14.88		
1.45	14.72		

Shielding effectiveness SE (dB)

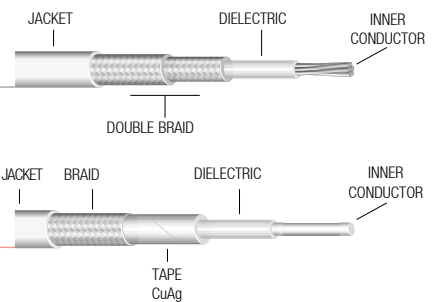
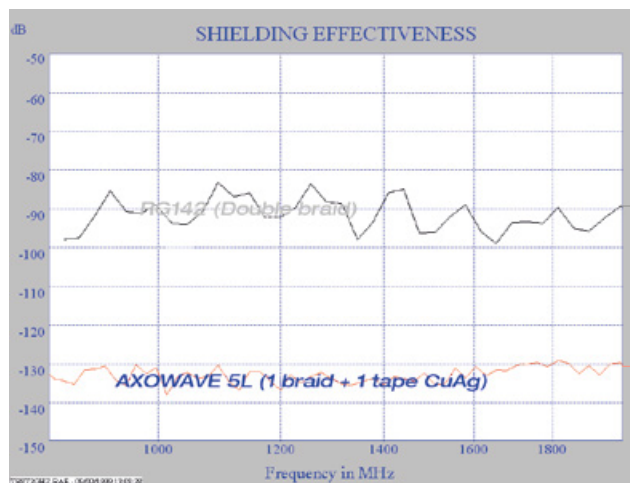
The shielding effectiveness is the ability of a technology to screen out interference and to prevent RF leakage. For a cable or cable assembly shielding effectiveness has two main tasks: keep radiated emissions produced by the cable inside the coaxial cable or assembly and avoid radiated emissions produced by external equipment to "enter" a cable or assembly. The shielding effectiveness mainly depends on the frequency, on the construction of the shielding, on the connectors and their attachment to the cable.

Axon' Cable is able to measure this parameter in its MIL-STD-1344 mode stirred chamber. Axon's range of Axowave™ coaxial cables provide optimized shielding effectiveness up to 120 dB at 1 GHz.

Comparison of a double braid RG coaxial cable and an Axowave™ 5L cable:



MODE STIRRED CHAMBER



Power handling: peak and continuous average power (cw)

The power handling of a technology is the maximum power that a cable can withstand before damage. In a coaxial cable, the deterioration results from the temperature rise in the central conductor caused by its resistance.

There are two characteristics to define this phenomenon:

- › Continuous Wave cw power handling;
- › Peak (maximum instant power value) power handling.

Note

The power handling of a cable depends on:

- › The operating frequency;
- › The ambient temperature;
- › The altitude;
- › And especially the connectors.

Voltage withstanding

Voltage withstanding is the maximum voltage value that a cable can withstand between its active part and the ground without creating a disruptive discharge.

In the case of coaxial cables, there are two different types of phenomena: the dielectric withstanding voltage and the corona effect.

Dielectric withstanding voltage

The dielectric withstanding voltage of an electrical insulation is the minimum voltage that creates electrical discharges between the inner conductor and the shielding. This parameter does not depend on frequency and changes with the distance between the central conductor and the shielding as well as the type of dielectric material.

Corona effect

When the electrical field reaches a certain level, the gas occluded in the micro cavities of the dielectric will be ionised. The ions will bombard the cavity, which will be enlarged, and damage will be caused to the insulation. This phenomenon can make the dielectric fail. Due to their construction, any electrical wire or cable includes miniature vacuums, for example between the conductor and the insulation. Here the voltage gradient is at its maximum and the ions that might occur will be accelerated by the electrical field and damage the dielectric.

Flexibility

Flexibility is defined as the property of a material to be bent or curved without breaking. Flexibility may be a more or less important factor in the choice of cable according to each application. The following parameters have to be taken into account before making microwave assemblies:

- › Type of applications (static or dynamic);
- › Spring effect / memory effect / hand-formable properties;
- › Minimum bend radius;
- › Stability of electrical performances when bending.

Minimum bend radius, static and dynamic application

The minimum bend radius is the smallest radius that can be applied to a cable without deterioration of its physical or electrical characteristics.

The minimum bend radius is usually calculated as follows:

$$\text{Static bend radius}_{\min} R_s \approx 5.\varnothing$$

$$\text{Dynamic bend radius}_{\min} R_d \approx 10.\varnothing$$

- › \varnothing outer cable diameter in mm.

Flex-life

The flex-life of a cable is the maximum number of cycles the cable will withstand without damage.

Several methods are available to measure flex-life, one of which is as follows:

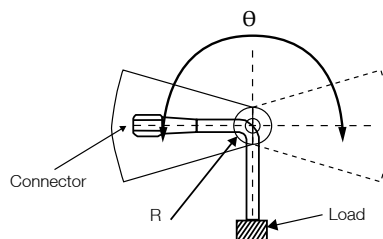
One connector of the cable assembly is fixed to the test equipment. A bend radius, a test angle and a test speed (number of cycles per minute) are defined according to the cable properties. A load is fixed on the second connector of the assembly to maintain the bend radius.

This single point folding bend test, used as standard to qualify Axon' cables, is one of the most demanding flex-life test methods.

Test conditions:

- Flex angle: θ
- Bend radius: R (mm)
- Load: M (g)
- Speed: Nb cycles/mn

= Flex-life



FLEX-LIFE TEST

Note

The flexibility of the assembly depends on the components:

- › the nature and composition of the conductors are important. For the same diameter and conductor material, stranded conductors are more flexible than solid conductors (but insertion losses will increase);
- › the shield construction will have an influence on the cable's flexibility;
- › flex-life is influenced by the type of jacketing material used: for example, Polyurethane jackets are more flexible than FEP jackets.

Outer jacket properties

PROPERTIES	TEST METHOD	UNIT	PTFE	FEP	PFA	POLYIMIDE	ETFE
MECHANICAL PROPERTIES							
Density	ASTM-D-792	kg/m ³	2150	2150	2150	1550	1700
		g/cm ³	2.15	2.15	2.15	1.55	1.70
Tensile strength	ASTM-D-638	N/mm ²	24.5	20.6	27.5	230	44.1
		kg/cm ²	250	210	280	2340	450
Ultimate elongation	ASTM-D-638	%	350	300	300	70	200
Flexural modulus	ASTM-D-790	N/mm ²	667	667	667		1373
		kg/cm ²	6800	6800	6800		14000
Flexlife	Tests MIT 0.2 mm, 180°	Number of cycles	750000	100000	200000	285000	30000
Impact strength	ASTM-D-256		No	No	No		No
		23°C	break	break	break		break
		-40°C	N-m/m	157	157		1090
Hardness	ASTM-D-785	shore D	55	55	55		75
Coefficient of dynamic friction	-	-	0.1	0.3	0.2		0.4
THERMAL PROPERTIES							
Melting point/Transition temp.	-	°C	327	275	305	Does not melt	270
Operating temperature (20.000 h)	-	°C	260	205	260		155
Non flammability	UL - 94	-	94 V-0	94 V-0	94 V-0	94 V-0	94 V-0
Limiting oxygen index	ASTM-D-2863	%	95	95	95	37	30
Calorific value	ASTM-D-240	MJ/kg	5.0	5.0	5.0		13.8
ELECTRICAL PROPERTIES							
Dielectric constant	ASTM-D-150	(10 ³ - 10 ⁶ Hz)	2.1	2.1	2.1	3.1	2.6
Dissipation factor (tgδ)	ASTM-D-150	(10 ⁶ Hz)	0.0002	0.0007	0.0002	0.0015	0.005
Arc Resistance	ASTM-D-495 (STAINLESS STEEL ELECTRODES)	S	> 180	> 180	> 180		15
Volume resistivity	ASTM-D-257	Ohm-cm	>10 ¹⁸	>10 ¹⁸	>10 ¹⁸	>10 ¹⁷	>10 ¹⁶
Surface resistivity	ASTM-D-257	Ohm	>10 ¹⁶	>10 ¹⁶	>10 ¹⁷		>10 ¹⁴
Dielectric strength (short time)		KV/mm	24	24	24	270	16
GENERAL PROPERTIES							
Radiation resistance in standard atmosphere	IEC60544-4	Mrad	0.1	3	1	1000	10
Radiation resistance in inert atmosphere	IEC60544-4	Mrad	1	20	10	5000	30
Weather resistance	Weather O-meter (2000h)	-	No effect	No effect	No effect	No effect	No effect
Solvent resistance	ASTM-D-543	-	Excellent	Excellent	Excellent	Good	Excellent
Chemical resistance	ASTM-D-543	-	Excellent	Excellent	Excellent	Good	Excellent
Water absorption	ASTM-D-570	%	0.00	0.01	0.03	2.50	0.03

Microwave connectors are key components for the use of microwave coaxial assemblies. They ensure the final connection between the different sub-systems. In addition to electrical parameters defined in this tutorial (operating frequency, VSWR, attenuation, etc), the connector interface plays a major role in selecting the appropriate connector type. The interface is often in compliance with international standards and allows for a good compatibility between the different elements. Be aware that to guarantee optimal performances, the characteristic impedance of the connector has to be the same as the source and the load.

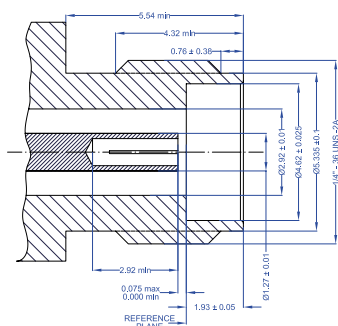
➤ **2.4 mm series**

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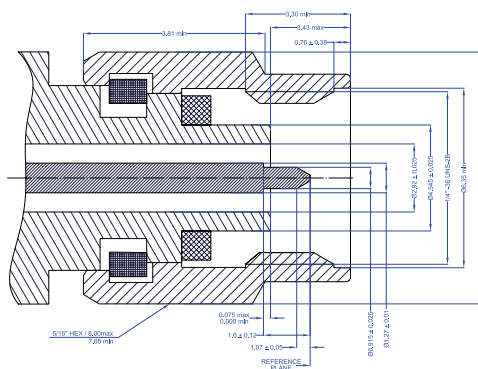
► 2.9 mm series / K Type

"Very high precision" 50 Ω connectors optimized up to 40 GHz with similar performance to 2.4 mm connectors (can be used with 3.5 mm/SMA series connectors). K type means that they can be used over the complete K frequency band.



Dimensions are in millimetres

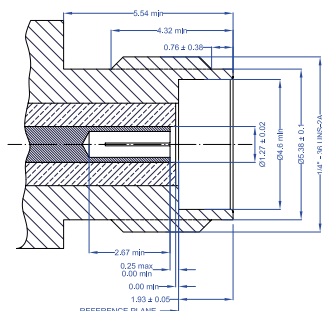
Series	Operating frequency	Power handling
2.9 mm/ K type	+++ DC-40 GHz	+



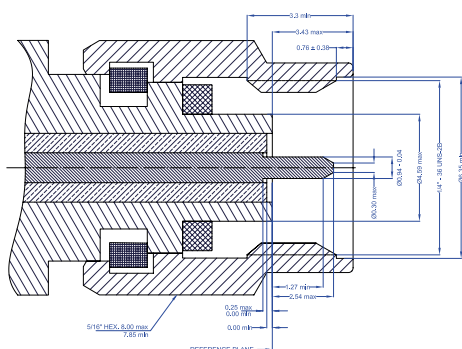
K TYPE PLUG CONNECTOR

► **SMA series**

"High precision" 50 Ω connectors optimized up to 26.5 GHz. One of the most widely used connectors for low-power applications. Can be used with 3.5 mm/2.9 mm series connectors. The standard version works from DC to 18 GHz, a precision version can be used up to 26.5 GHz.



Series	Operating frequency	Power handling
SMA	+++ DC-26,5 GHz	+



SMA PLUG CONNECTOR



SMA JACK CONNECTOR

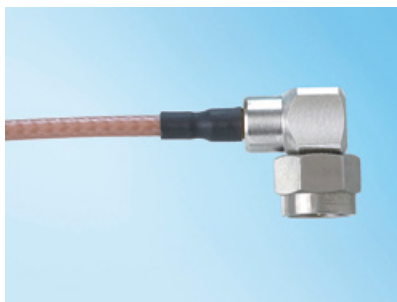
Connector shape

3 types of shape can be used:



└ "STRAIGHT" CONNECTOR

Direct "straight" link for optimized performance.



└ "RIGHT ANGLE" CONNECTOR

Perpendicular link with optimized dimensions but performance slightly lower than the "straight" version.

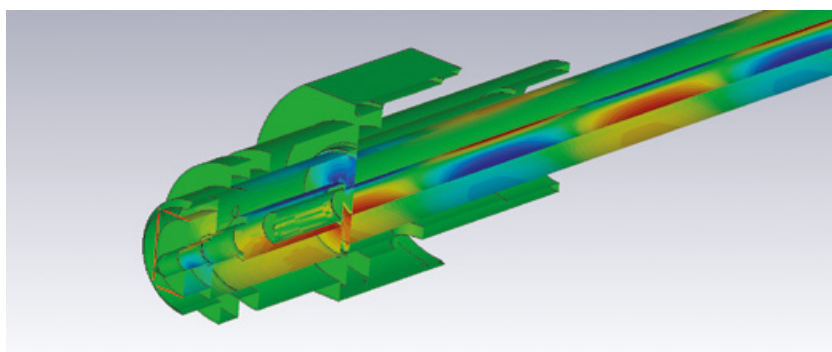


└ "SWEPT 90" CONNECTOR

Perpendicular link with similar performance to the "straight" version, but requires more space than the "right angle" version.

EM simulation

Axon' Cable uses the latest electromagnetic simulation software. This makes it possible to optimize the efficiency of each cable assembly for use at specific frequency bands. The objective is to offer the most appropriate solution to our customers.



In conclusion, it is important to keep in mind that the choice of the cable best suited to your needs depends on the environment it will work in. The final choice will always be a compromise depending on the different mechanical and electrical constraints of the application.

Upon request, Axon' Cable engineers will study the most appropriate solution for your application.

Summary of constants and formulae

SYMBOL (unit)	NAME	CONSTANTS & FORMULAE
$R(\Omega)$	Electrical resistance	$R(\Omega) = \frac{\rho \cdot L}{S}$
$\rho(\Omega \cdot m)$	Material resistivity	$1.63 \cdot 10^{-8}$ for Ag $1.72 \cdot 10^{-8}$ for Cu $2.70 \cdot 10^{-8}$ for Al
$C(pF/m)$	Linear capacitance	$C(pF/m) = \frac{24.13 \cdot \epsilon_r}{\log\left(\frac{D}{d}\right)} = \frac{3333 \cdot \sqrt{\epsilon_r}}{Z_c}$
ϵ_r	Dielectric constant	1.5 - 1.7 for Celloflon® 2.1 for PTFE
$Z_c(\Omega)$	Characteristic impedance	$Z_c(\Omega) = \frac{138.2}{\sqrt{\epsilon_r}} \cdot \log\left(\frac{D}{d}\right)$
$\delta(m)$	Skin depth	$\delta(m) = \sqrt{\frac{\rho}{\pi \cdot \mu \cdot F}} \approx \frac{K}{\sqrt{F}}$
$\mu(H/m)$	Permeability	$\mu = \mu_0 \times \mu_r$ with $\mu_0 = 4\pi \cdot 10^{-7}$ in vacuum
$F_c(GHz)$	Cut-off frequency	$F_c(GHz) = \frac{191}{(D + d) \cdot \sqrt{\epsilon_r}}$
$V_p(m/s \text{ or } \%)$	Velocity of propagation	$V_p(m/s) = \frac{c}{\sqrt{\epsilon_r}}$ $V_p(\%) = \frac{1}{\sqrt{\epsilon_r}}$
$C(m/s)$	Speed of light	$3 \cdot 10^8$ m/s
$T_p(ns/m)$	Time delay propagation	$T_p(ns/m) = 3.333 \cdot \sqrt{\epsilon_r}$
$\alpha(dB/m)$	Insertion loss in coaxial cable	$\alpha(dB/m) = A \cdot \sqrt{F} + B \cdot F$
Γ	Reflection coefficient factor	$ \Gamma ^2 = \frac{P_r(W)}{P_e(W)}$
$RL(dB)$	Return Loss	$RL = -20 \cdot \log(\Gamma)$
VSWR	Voltage Standing Wave Ratio	$ROS = \frac{V_i + V_r}{V_i - V_r}$
$R(mm)$	Bend radius	Static bend radius $R_s \approx 5 \cdot \emptyset$ Dynamic bend radius $R_d \approx 10 \cdot \emptyset$
$\theta(^{\circ})$	Electrical length	$\theta(^{\circ}) = \frac{360}{c} \cdot F \cdot L_m \cdot \sqrt{\epsilon_r}$

Table of equivalence old / new reference

	New identification code	Old identification code	Maximum operating frequency GHz	Inner conductor	Nominal outside diameter (mm)
Axowave™	C32SP	3Q	50	Solid	3.15
	C37MK	3S	26.5	Stranded	3.7
	C40SK	4H	40	Solid	4.0
	C53MK	5T	26.5	Stranded	5.3
	C54SK	5D	26.5	Solid	5.4
	C54MK	5L	26.5	Stranded	5.4
	C80MK	8M	18	Stranded	8.0
	C80SK	8N	18	Solid	8.0
	C107MK	11X	12.4	Stranded	10.7
	C145MK	15P	9	Stranded	14.5
Axowave™ PU	C62 MR	5T-Pu	26.5	Stranded	6.2
	C90SR	8N-Pu	18	Solid	9.0
	C90MR	8M-Pu	18	Stranded	9.0
	C152MR	15P-Pu	9	Stranded	15.2
	C200MR	20W	7	Stranded	20.0
Extra-flexible	U25MP	2.5U	18	Stranded	2.5
	U36MR	3.5U	18	Stranded	3.6
	U42MP	4U	18	Stranded	4.2
	U50MR	5U	18	Stranded	5.0
AX™	X155K	AX047	18	Solid	1.5
	X255K	AX086	18	Solid	2.5
	X425K	AX141	18	Solid	4.15
	X735K	AX250	18	Solid	7.25
QFX®	H225W	QFX086	18	Solid	2.15
	H365W	QFX141	18	Solid	3.58
Lightweight	L535K	-	26.6	Solid	5.3
	L775K	-	18	Solid	7.7
	L1135K	11Y	12	Solid	11.3
	L1275R	11Y-PU	12	Solid	12.7

CHARACTERISTICS OF MICROWAVE COAXIAL ASSEMBLIES

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HAND-FORMABLE COAXIAL CABLES

QUASI-FLEX®	65–69
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└ TWIST CAPSULE AXOTWIST™



└ AXOSPEC™ CUSTOM DESIGNED ASSEMBLIES

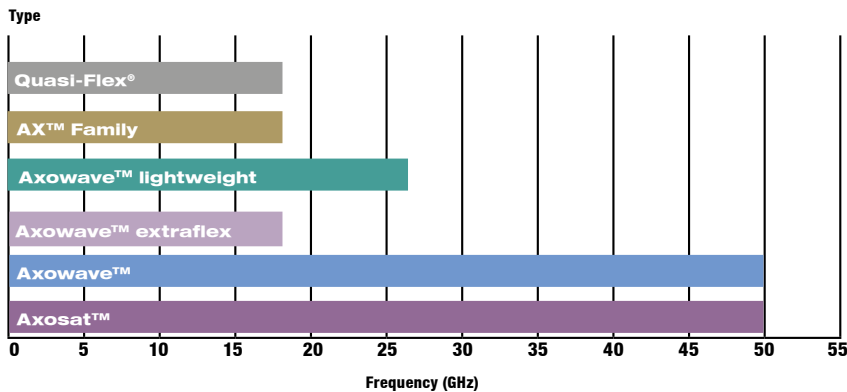
General information

Axon' Cable range summary

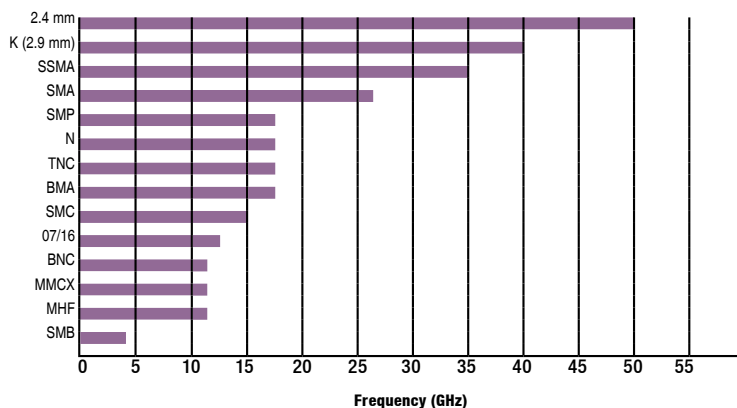
The range of Axon' Cable microwave coaxial assemblies comprises 6 major series with the following characteristics:

- Axowave™ optimized low loss coaxial cables.
- Axowave™ Extraflex, low loss coaxial cables with optimized flex-life.
- Axowave™ lightweight coaxial cables.
- Quasi-Flex® coaxial cables, hand formable semi-rigid substitutes.
- Ax™ coaxial cables, flexible semi-rigid substitutes.
- Axosat™ space grade coaxial cables.

Operating frequency by cable series.



Operating frequency depending on connector type



2.4 mm CONNECTOR



2.9 mm CONNECTOR

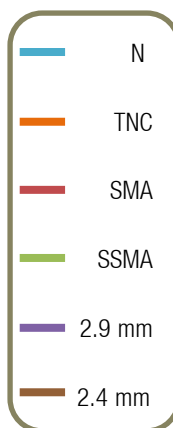
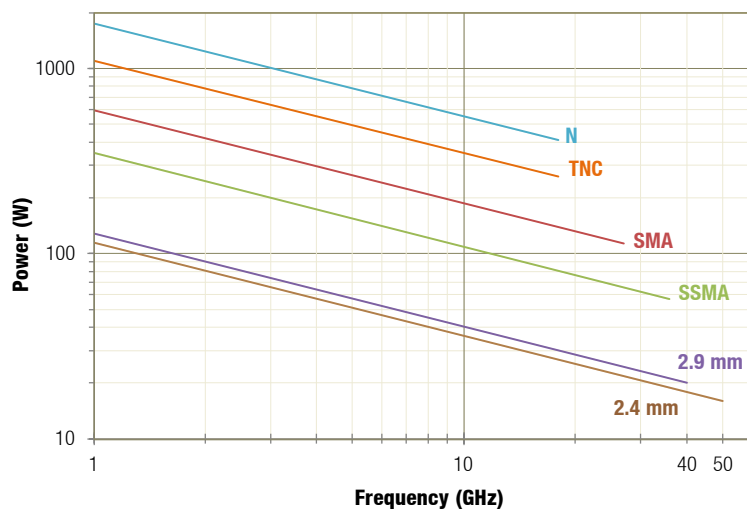


SMA CONNECTOR



TNC/N CONNECTOR

Power depending on the connector type



EMI-EMC

Axon' Cable uses two general methods to evaluate the EMI protection of each assembly:

› Cables: measurement of the Transfer Impedance (Zt):

- Triaxial method up to 80 MHz,
- Micro-strip method up to 2 GHz.

› Assemblies: mode stirred chamber up to 18 GHz.



TRANSFER IMPEDANCE TEST BENCH

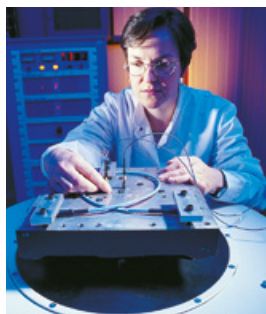
Specific measurements



SALT SPRAY TEST



FLEX-LIFE TEST



VIBRATION TEST



X-RAY ANALYSIS

CELLOFLON® Dielectric

Axon' Cable uses a porous PTFE dielectric for the manufacture of microwave coaxial assemblies in order to obtain a dielectric constant as close as possible to air. The microwave performance is therefore improved. Axon' Cable has developed and patented its own expanded PTFE products, brand-named CELLOFLON®, available in both taped and extruded versions.

The low dielectric constant of CELLOFLON® helps to considerably improve the electrical performance of the cable, achieving lower insertion losses, a higher cut-off frequency and faster propagation velocity. For identical performances, the dimensions of a CELLOFLON® cable will be smaller and the cable's weight and volume lower. For example, the insertion losses of a 1 m Axowave™ C80SK assembly, terminated by two N straight plug connectors are only 1.0 dB at 18 GHz.

The use of CELLOFLON® improves the phase stability of the assemblies under mechanical stress, as well as when submitted to temperature changes.



CELLOFLON®

Specification

In order for Axon' engineers to offer the most appropriate solution for your requirements, as much as possible of the following information should be provided:

- › Conditions of use: frequency, temperature range;
- › Electrical characteristics: insertion loss in dB/m at specified frequency, VSWR, characteristic impedance;
- › Type of connectors;
- › Flex-life;
- › Phase matching;
- › Shield efficiency.

Cable assemblies are delivered in individual boxes and are identified by a yellow heatshrink tube with the following black marking: "Axon' Cable + plan number", batch number and serial number.

Quality assurance

Axon' Cable is ISO9001/2000 and EN9100 approved

Electrical and dimensional inspections are carried out at each stage of the cable manufacture. The VSWR (return loss) and insertion losses are measured on 100% of all assemblies produced, and a test certificate is automatically supplied.

Other measurements can be carried out on request: phase matching, shielding efficiency, intermodulation etc.

Identification code

Example C 80 S K 1 S10 S10-100C

CABLE SERIES

C = Celloflon® Axowave™ - H = Hand-formable (QFX)
L = Lightweight - S = Space - U = Extraflex - X = AX

REFERENCE DIAMETER

Ø.D. X 10

CONDUCTOR TYPE

S = Solid - M = Stranded

JACKET TYPE

K = FEP - P = PFA - R = Polyurethane
X = Zero halogen Poliax- Z = ETFE - W = none(*)

SERIES

1 = AXOWAVE™
2 = AXOLAB™ (stainless steel hose + thermoplastic jacket)
3 = AXOLAB™ (stainless steel spring + polyethylene jacket)

CONNECTOR TYPE(**)

S: SMA - K: 2.9 - Q: 2.4 - N: N
T: TNC

CONNECTOR STYLE

1 = plug - 2 = jack

CONNECTOR SHAPE

0 = straight - 1 = elbow (right angle) - 2 = 90° swept

LENGTH

LENGTH CODE

M = meter - C = centimeter

(*) Only Quasi-Flex®.

(**) To choose the type of connector, please check the availability on the corresponding datasheet.

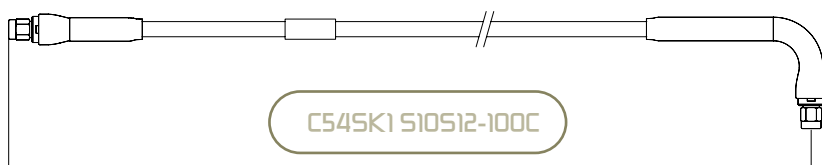
Example

The Axon' Cable identification code is made of 16 or 17 alphanumeric characters. Each character refers to one defined technical characteristic of the cable assembly.

The first 6 characters (maximum 7) refer to the cable type, i.e series, diameter, type of conductor used, jacket type and protection type.

The next 6 characters refer to connectors used, type, version (male/female) and connector shape.

The last 4 characters define the final length of the cable assembly.



5.4 mm diameter CELLOFLON® Axowave™ made with a single-stranded Axowave™ cable insulated with FEP, terminated with a SMA plug connector and a 90° swept SMA connector, 1 m length.

Axowave™

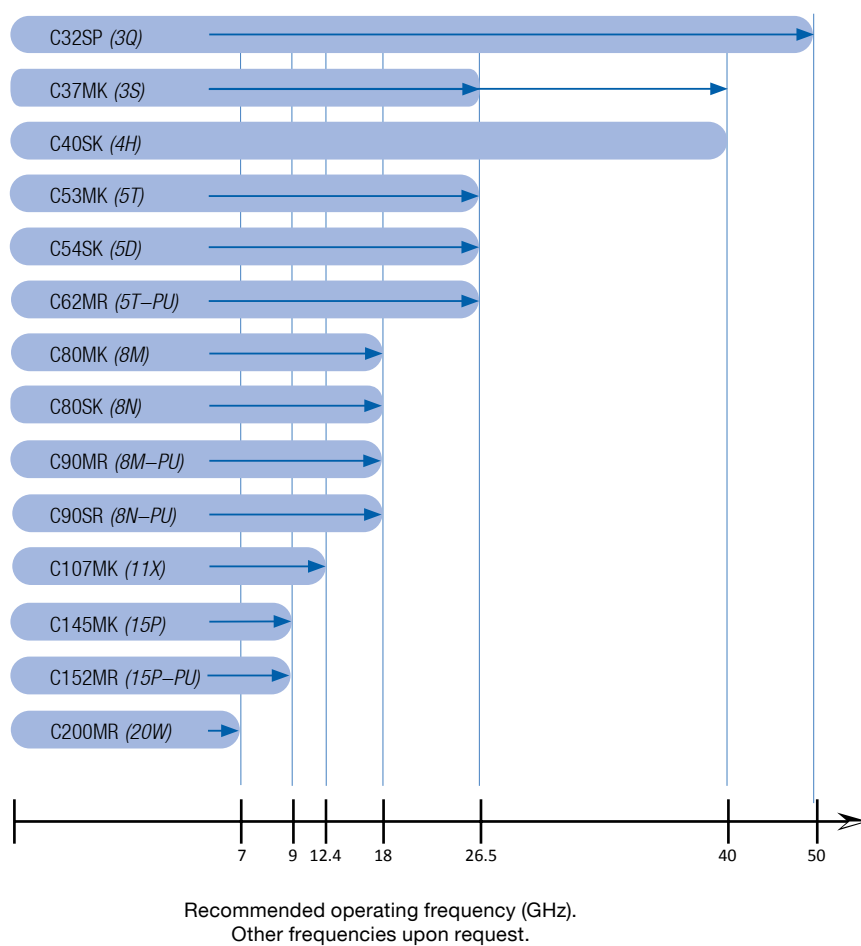


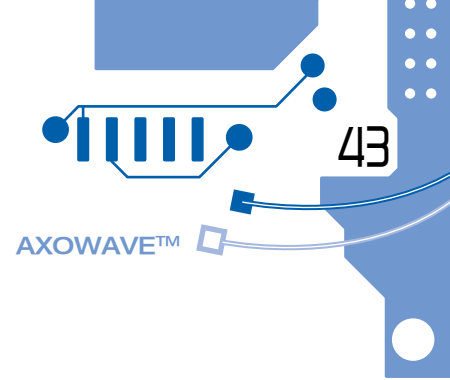
The Axowave™ family is a complete range of flexible low loss microwave coaxial assemblies with diameters from 3.15 mm to 20 mm.

They are insulated with FEP (Fluorethylene-propylene) or PU (Polyurethane) outer jackets.

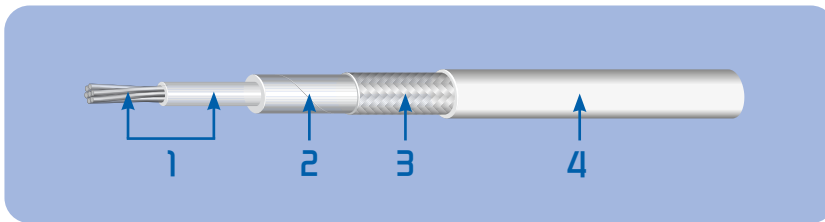
Advantages

- > Rated temperature -55°C to +125°C or -40°C to +125°C depending on the outer jacket.
- > Rated frequency 0 to 50 GHz (depending on the version and connectors).
- > Optimized insertion loss up to 50 GHz (depending on the version).
- > Shielding efficiency > 80 dB at 18 GHz.
- > Flexible version.
- > Possible to integrate Axowave coaxial assemblies into hybrid harnesses (containing additional functions such as power and signal).





Construction



1. CORE :
Inner conductor: silver plated copper, solid and stranded.
Dielectric: Celloflon® expanded PTFE.
2. Taped shield: silver plated copper.
3. Braided shield: silver plated copper.
4. Outer jacket: FEP, PU, ETFE.

Applications

Axowave™ microwave coaxial assemblies are mainly used as measurement and equipment assemblies, as well as for antennae. In the field of avionics, they are used for radars, antennae and surveillance systems.
For outdoor applications, please contact us.



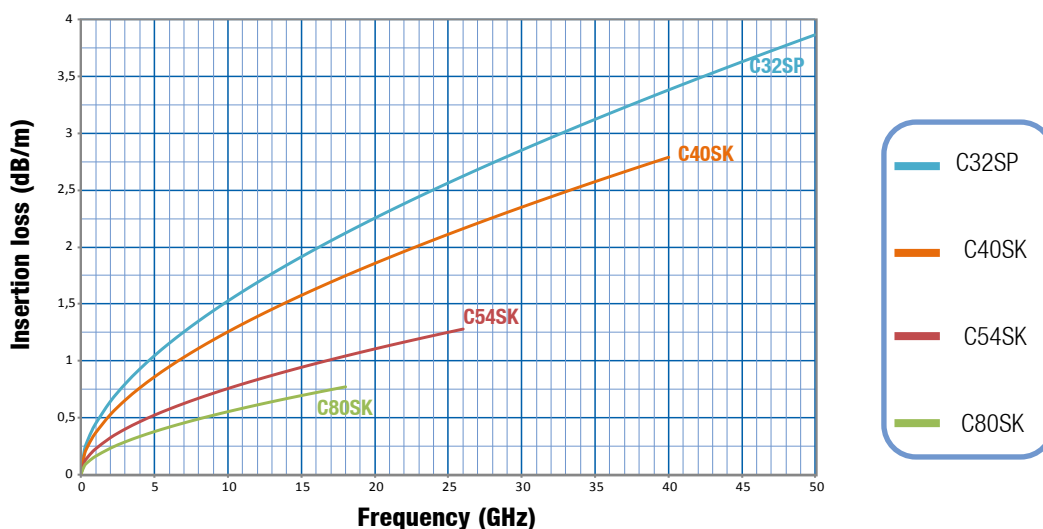
STANDARD AXOWAVE

Technical characteristics

New reference	Old reference	Outer diameter (mm)	Construction	Operating frequency (GHz)	Static bend radius (mm)	Dynamic bend radius (mm)	Approximate weight (g/m)	Flex-life (cycles)*
C32SP	3Q	3.15	Solid	50	20	35	24	500
C37MK	3S	3.7	Stranded	18	20	40	35	5 000
C40SK	4H	4	Solid	40	20	50	38	500
C53MK	5T	5.3	Stranded	26.5	25	50	72	5 000
C54SK	5D	5.4	Solid	26.5	30	50	70	1 500
C62MR	5T-PU	6.2	Stranded	26.5	25	50	81	5 000
C80MK	8M	8	Stranded	18	50	80	145	2 000
C80SK	8N	8	Solid	18	55	80	142	1 000
C90MR	8M-PU	9.0	Stranded	18	55	90	148	2 000
C90SR	8N-PU	9.0	Solid	18	60	90	145	1 000
C107MK	11X	10.7	Stranded	12.4	70	110	245	4 000
C145MK	15P	14.5	Stranded	9	100	150	480	1 000
C152MR	15P-PU	15.2	Stranded	9	100	150	460	1 000
C200MR	20W	20	Stranded	7	150	200	665	1 000

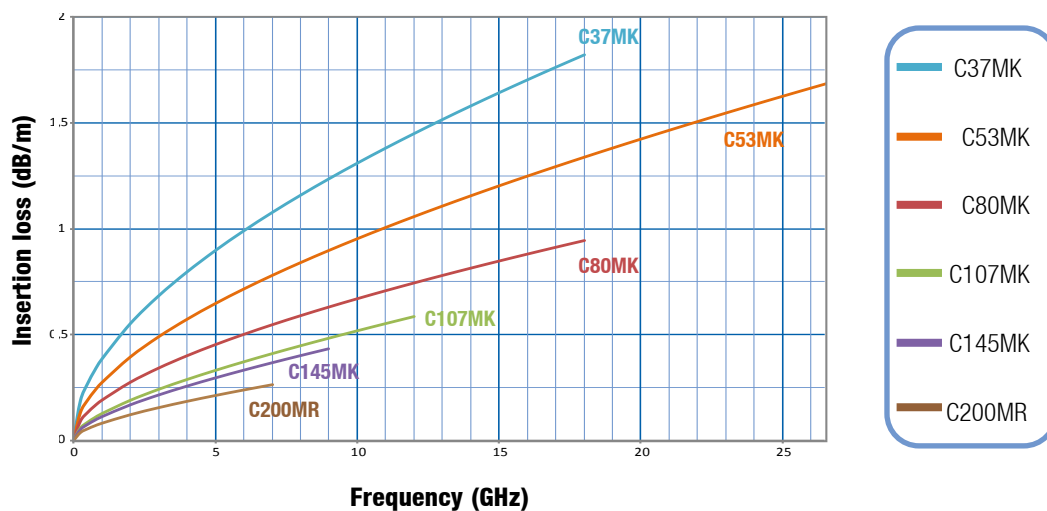
* Indicative values recommended but not maximal.

Insertion loss Axowave™, solid



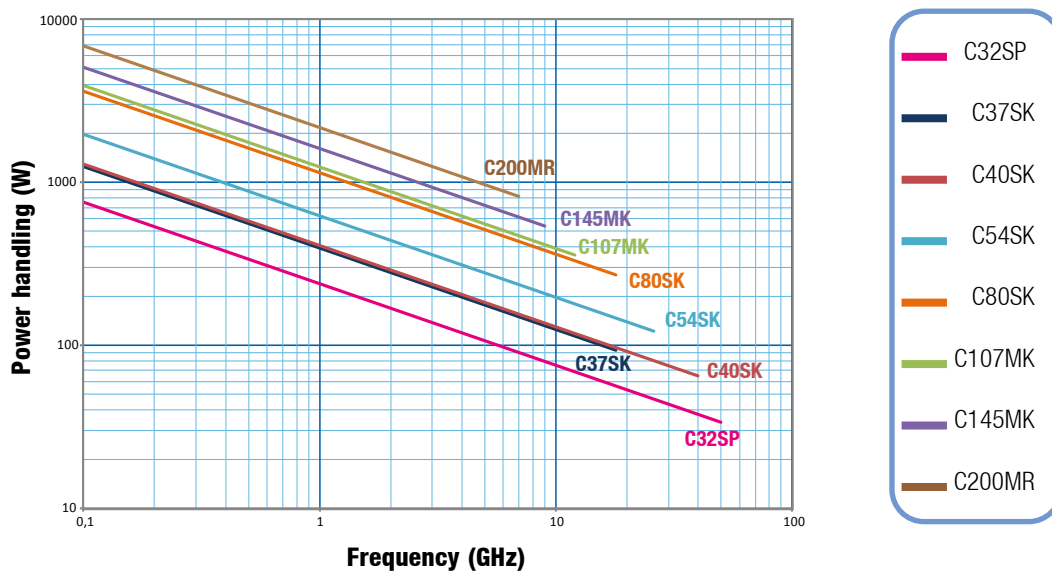
The frequency of use is limited by the type of connector.

Insertion loss Axowave™, stranded

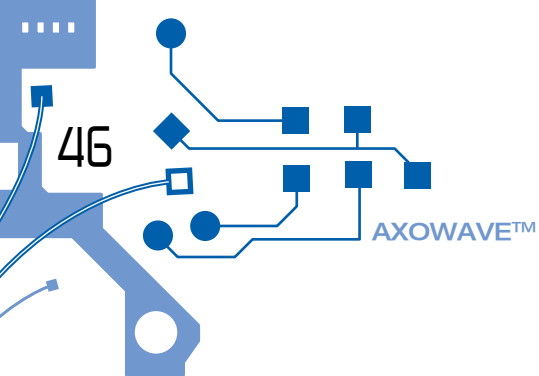


The frequency of use is limited by the type of connector.

Power handling - Axowave™



The power rating is limited by the type of connector.



Choice of connectors

New reference	Old reference	2.4 mm plug straight	2.9 mm (K) plug straight	SMA plug straight	SMA jack straight	SMA plug swept 90°	SMA jack swept 90°	N plug straight	N plug swept 90°	N jack straight	TNC plug straight	TNC plug swept 90°
C32SP	3Q	●		●	●							
C37MK	3S			●	●	●	●					
C40SK	4H		●									
C53MK	5T			●	●	●	●	●	●		●	●
C54SK	5D			●	●	●	●	●	●		●	●
C62MR	5T-PU			●	●	●	●	●	●		●	●
C80MK	8M			●		●		●	●	●	●	●
C80SK	8N			●		●		●	●	●	●	●
C90MR	8M-PU			●				●	●	●	●	●
C90SR	8N-PU			●				●	●	●	●	●
C107MK	11X							●				
C145MK	15P							●			●	
C152MR	15P-PU							●			●	
C200MR	20W							●				

On request an over-moulding can replace the cable / connector connection to ensure a good seal and a better mechanical retention.

Insulated with an additional mechanical protection, AXOLAB™ cable assemblies are particularly designed for highly challenging environments. Made with Axowave™ cable, AXOLAB™ assemblies exist in 2 versions. Depending on the level of crush resistance required, a flexible stainless steel hose and a thermoplastic jacket or a stainless steel spring with a polyolefine insulation can be added to the basic cable.

Advantages

Assemblies protected by:

- › a flexible stainless steel hose and a thermoplastic insulation; crush resistance is greater than 150 kg on a 5 cm cable length;



- › a flexible stainless steel spring and a polyolefine insulation; crush resistance is higher than 80 kg on a 5 cm cable length.



Axospec™

AXOSPEC™ hybrid harnesses which integrate microwave cable assemblies and other types of cables meet more and more complex requirements.



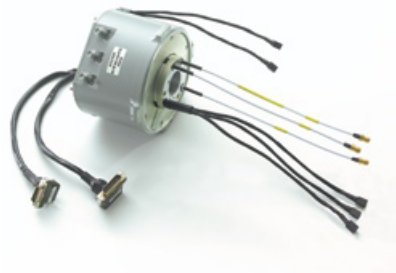
HYBRID HARNESS

AXOSPEC™ hybrid harnesses integrate various configurations of cables including coaxial cables up to 50 GHz, high flex wires, shielded pairs, fiber optics, power cables, optimized shielding, etc. Insulated with plastic insulation including fluorinated elastomers, polyurethanes and silicone, or protected by braids with highly resistant synthetic fibers, these cable assemblies meet the most challenging environments.

Axon' Cable is able to terminate hybrid harnesses with different types of connectors including:

- › Low frequency (MHz) and microwave (GHz) coaxial connectors.
- › Triaxial and twinax connectors.
- › D-Sub, Micro-D and Nano-D connectors.
- › Circular connectors (38999 type).
- › Crimp connectors, solder connectors, or insulation displacement connectors.
- › Miniature connectors.
- › Filtered connectors.
- › Special backshells.
- › Flexible circuits.
- › Mechanical sub-systems.
- › Convoluted and shielded conduit.
- › A large range of special connectors.

In order to protect the cable/connector interface, Axon' offers high pressure, low pressure or hot melt overmoulding. These sealed assemblies are watertight (immersion) and resistant to salt spray.



AXOTWIST™

Axotwist™: application example for microwave coaxial assemblies

Twist capsules are used when the rotational movement between a static point and a rotating point amounts to approximately one turn. This is the case, for example, in applications such as radars, counter-measure systems and forward-looking infra-red systems. Axon' Cable has designed its Axotwist™ twist capsules with either silicone insulated hybrid flat cables or several microwave cable assemblies inside metal rings.

Axowave™ extraflex



Axowave™ extraflex cable assemblies have been designed for high numbers of repetitive bends - required for dynamic applications, such as surveillance or navigation system and radars. Even after 1 million bends, an extraflex microwave assembly keeps its electrical properties.

Advantages

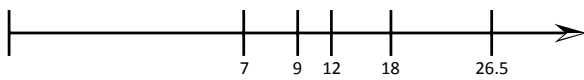
- > Rated temperature -55°C to +125°C or -40°C to +95°C depending on outer jacket.
- > Rated frequency 0 to 18 GHz (depending on the version and connectors).
- > Optimized insertion loss up to 18 GHz (depending on the version and connectors).
- > Shielding efficiency > 100 dB at 1 GHz.
- > Optimized flexible version to withstand a high number of flexes.
- > Possible to integrate Axowave™ Extraflex coaxial assemblies into hybrid harnesses (containing additional functions such as power and signal).

U25MP (2.5U)

U36MR (3.5U)

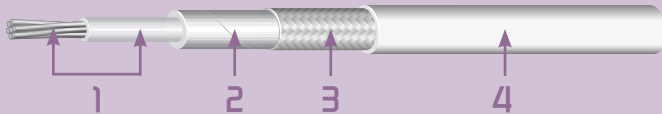
U42MP (4U)

U50MR (5U)



Recommended operating frequency (GHz).
Other frequencies upon request.

Construction



1. CORE :
Inner: copper alloy, stranded.
Dielectric: Celloflon® expanded PTFE.
2. Taped shield: silver plated copper.
3. Shielded braid: copper alloy, shielded braid.
4. Outer jacket: PFA, PU.

Applications

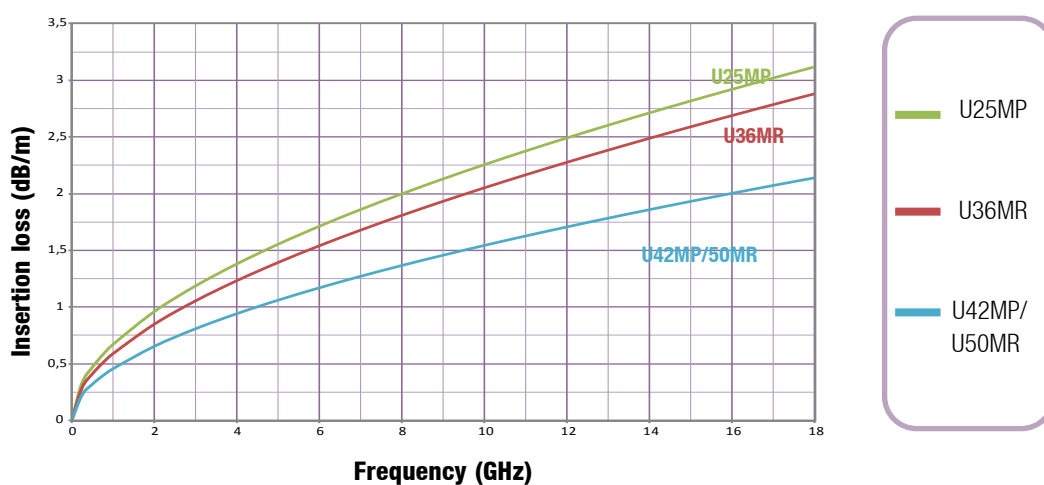
- > Dynamic applications (flex-life).
- > Antennae.
- > Radar.

Technical characteristics

New reference	Old reference	Outer diameter (mm)	Operating frequency (GHz)*	Static bend radius (mm)	Dynamic bend radius (mm)	Approximate weight (g/m)	Flex-life (cycles)*
U25MP	2.5U	2.5	18	15	30	15	> 100 000
U36MR	3.5U	3.6	18	20	40	26	> 100 000
U42MP	4U	4.2	18	20	45	38	> 100 000
U50MR	5U	5	18	20	40	40	> 3 000 000

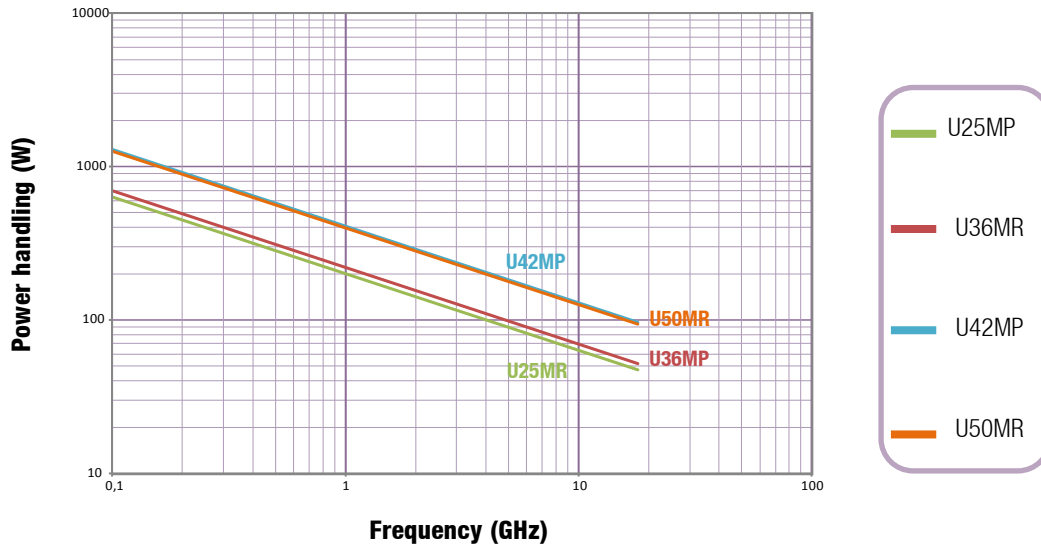
* Indicative values recommended but not maximum.

Insertion loss Axowave™ extraflex



The frequency of use is limited by the type of connector.

Power handling - Axowave™ extraflex



The frequency of use is limited by the type of connector.

Choice of connectors

New reference	Old reference	SMA plug straight	SMA jack straight	TNC plug straight
U25MP	2.5U	●		
U36MR	3.5U	●		
U42MP	4U	●	●	●
U50MR	5U	●	●	●

Other connectors available on request.

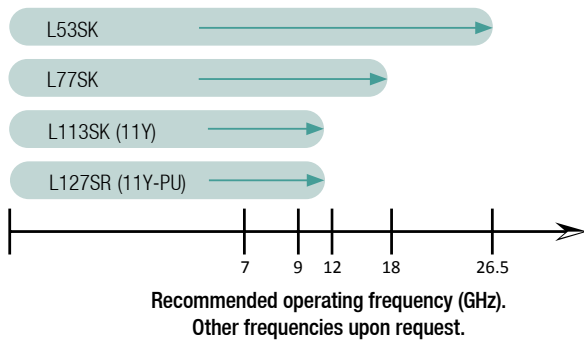
Axowave™ lightweight



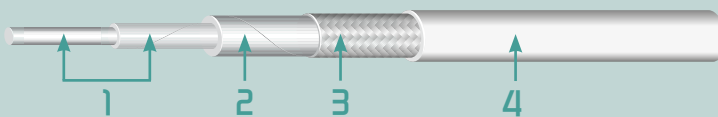
30 % ! This is the weight saved by Axowave™ lightweight cable assemblies. Compared to the standard Axowave™ range, they are lighter and thinner and exhibit excellent mechanical and electrical performance. Axowave™ lightweight cable assemblies are particularly designed for the cabling of aircraft and helicopters.

Advantages

- > 30% lighter than the avionics standard.
- > Excellent attenuation values.
- > Rated temperature -55°C to +125°C or -40°C to +95°C depending on outer jacket.
- > Characteristic impedance : 50 Ω .
- > Lightweight and small diameter, they are designed for the cabling of aircraft and helicopters.
- > Cables assembled and delivered with Axon' Cable connectors such as N, TNC, SMA or others on request.



Construction



- CORE:**
Inner conductor: Silver plated copper clad aluminium/Copper clad aluminium.
Dielectric: Celloflon® expanded PTFE.
- Taped shield:** silver plated copper.
- Shielding braid:** silver plated copper clad aluminium/silver plated copper.
- Outer jacket:** FEP/PU.

Applications

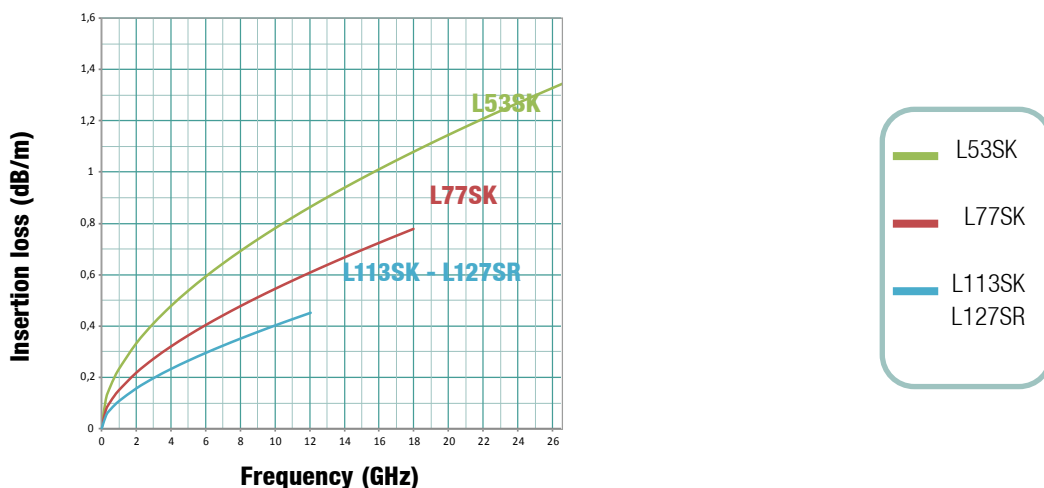
- > Aircraft.
- > Helicopters.
- > For all applications where weight saving is required, whilst retaining excellent electrical performance.

Technical characteristics

New reference	Old reference	Outer diameter (mm)	Cut-off frequency (GHz)	Static bend radius (mm)	Dynamic bend radius (mm)	Approximate weight (g/m)	Flex-life (cycles)*
L53SK	–	5.3	26.5	30	55	47	500
L77SK	–	7.7	18	60	80	93	500
L113SK	11Y	11.3	12	80	125	200	500
L127SR	11Y-PU	12.7	12	80	125	215	500

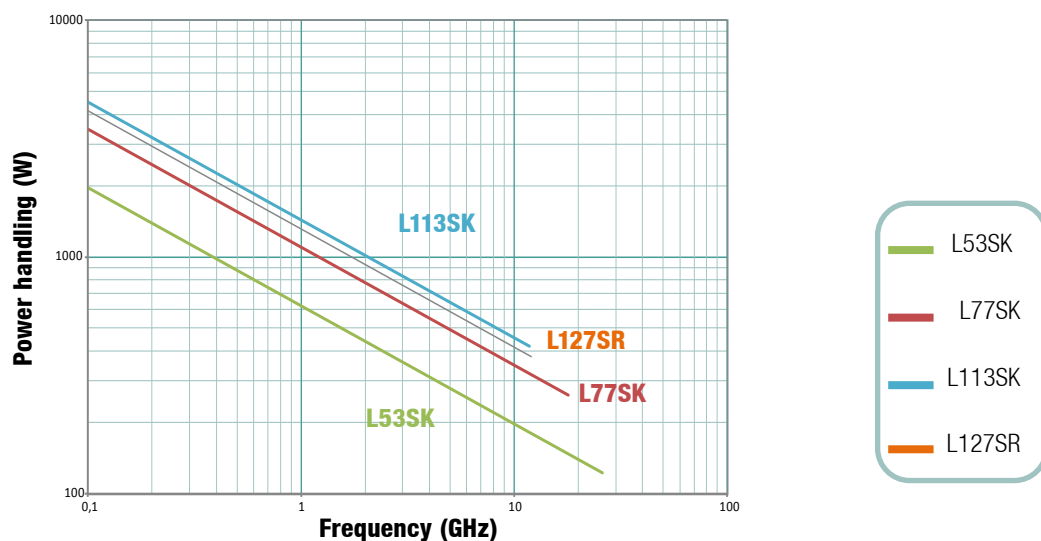
* Indicative values recommended but not maximum.

Insertion loss Axowave™ lightweight



The frequency of use is limited by the type of connector.

Power handling Axowave™ lightweight



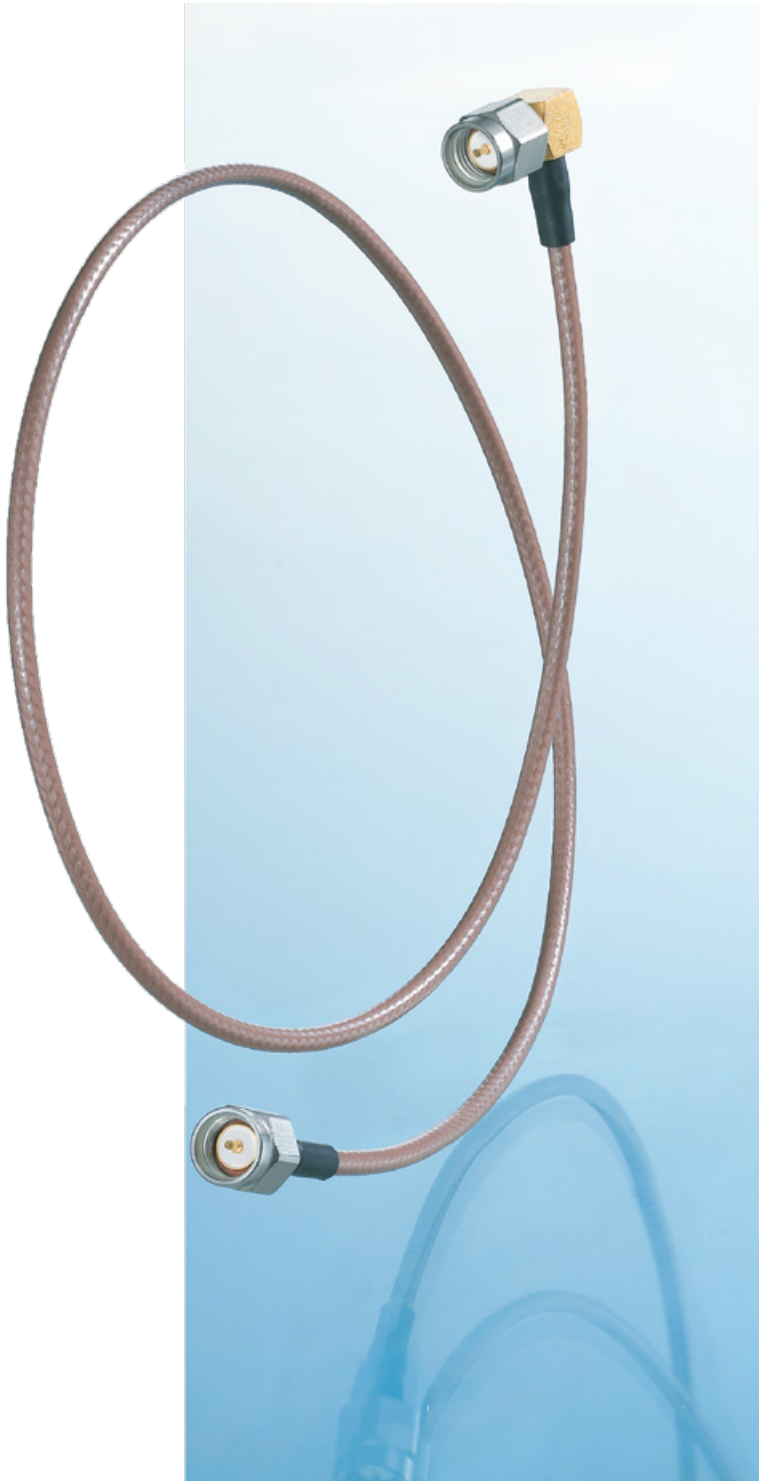
Choice of connectors

New reference	Old reference	SMA plug straight	SMA plug swept 90°	SMA jack straight	SMA jack swept 90°	N plug straightt	N jack straight	N plug swept 90°	TNC plug straight	TNC swept
L53SK	-	●	●	●	●	●	●	●	●	●
L77SK	-	●	●			●	●	●	●	●
L113SK	11Y					●				
L127SR	11Y-PU					●				



AXOWAVE™ LIGHTWEIGHT

AX™ Family



Coaxial cables of the AX™ family are flexible substitutes to semi-rigid cables.

These low loss cables operate up to 18 GHz and are compatible with all standard connectors used for semi-rigid cables.

Advantages

- > Flexible version of semi-rigid coaxial cables:
 - X15SK = 0.047 flexible semi-rigid version (flexible equivalent to M17/151-0001) ;
 - X25SK = 0.086 flexible semi-rigid version (flexible equivalent to M17/133-RG405);
 - X42SK = 0.141 flexible semi-rigid version (flexible equivalent to M17/130-RG402);
 - X73SK = 0.250 flexible semi-rigid version (flexible equivalent to M17/129-RG401).
- > Operating range up to 18 GHz.
- > Cable alone available on request.
- > Compatible with the whole range of standard connectors for semi-rigid cables: SMA, N, etc.
- > No tooling is required.
- > User guide on request.

X15SK (AX047)

X25SK (AX086)

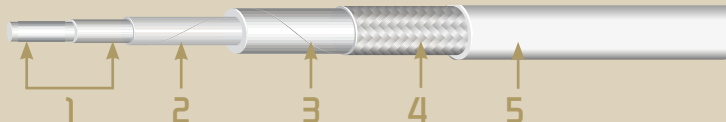
X42SK (AX141)

X73SK (AX250)

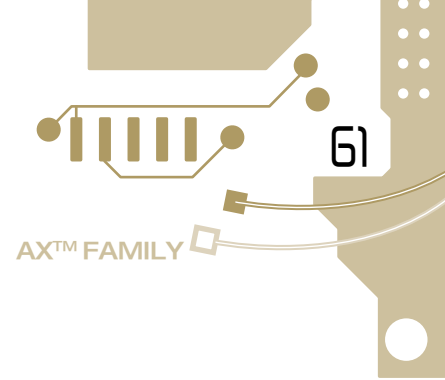


Recommended operating frequency (GHz).
Other frequencies upon request.

Construction



1. CORE:
Inner conductor : silver plated copper.
Dielectric: PTFE.
2. Taped shield: silver plated copper.
3. Polyester tape
4. Braided shield: braid in silver plated copper.
5. Outer jacket: FEP.



Applications

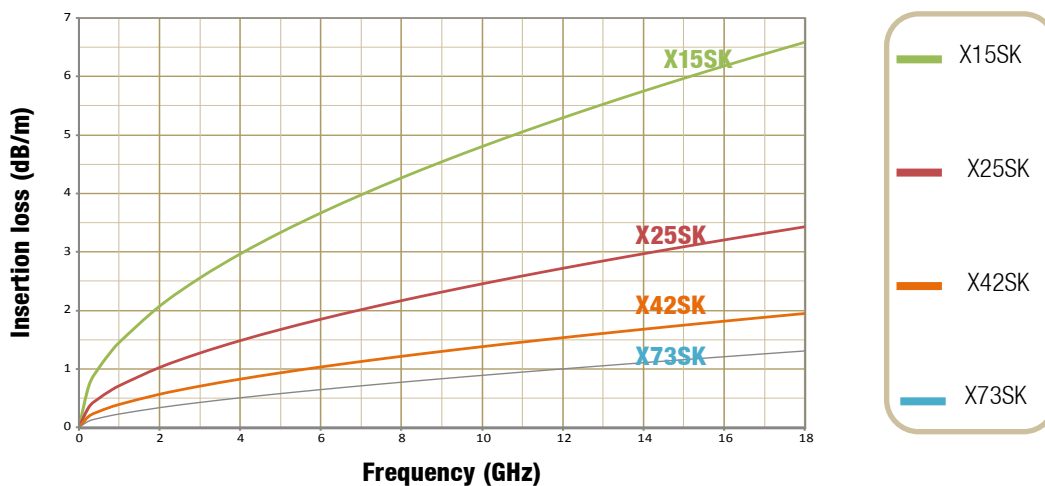
> The flexibility of the cable makes the routing easier in order to make the connection within or between electronics boxes.

Technical characteristics

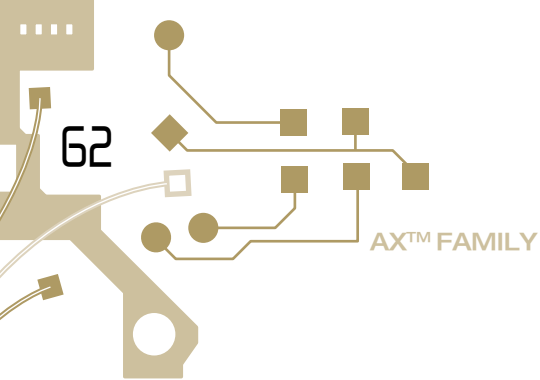
New reference	Old reference	Outer diameter (mm)	Operating frequency (GHz)	Static bend radius (mm)	Dynamic bend radius (mm)	Approximate weight (g/m)	Flex-life (cycles)*
X15SK	Ax047	1.5	18	10	20	6	20 000
X25SK	Ax086	2.5	18	20	30	16	5 000
X42SK	Ax141	4.15	18	35	50	43	3 000
X73SK	Ax250	7.25	18	55	80	130	500

* Indicative values recommended but not maximum.

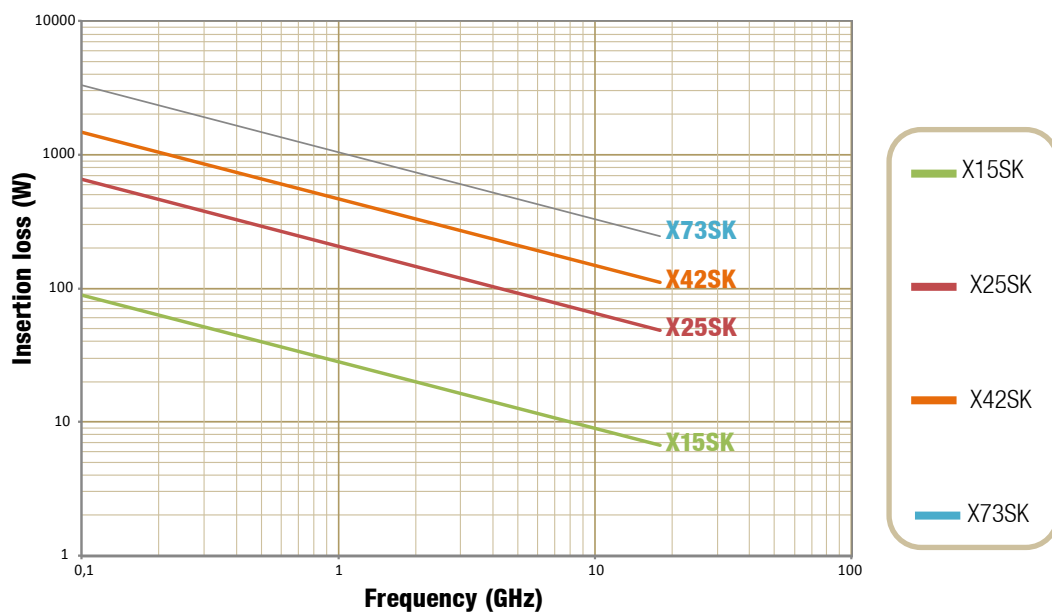
Insertion loss AX™ family



The frequency of use is limited by the type of connector.



Power handling AX™ family



The power rating is limited by the type of connector.

Choice of connectors

New reference	Old reference	SMA	TNC	N	SSMA	SMP
X15SK	Ax047	●			●	●
X25SK	Ax086	●	●	●	●	●
X42SK	Ax141	●	●	●		
X73SK	Ax250	●	●	●		

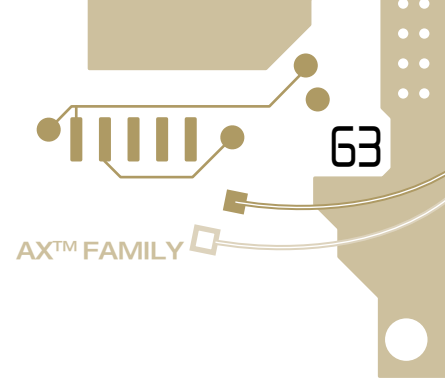
Connectors compatible with all the standard connectors for semi-rigids. Other connectors available on request (see datasheet p25-p28).

Micro-D combo assemblies Example to integrate AX™ coaxial cables

Continuous miniaturization in electronics makes it more challenging to route power and RF signals though very small connectors. Axon' Cable Micro-D Combo connectors are designed



MICRO-D COMBO ASSEMBLY



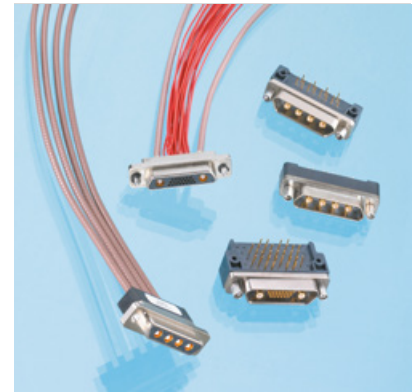
AX™ FAMILY

to contain in one compact body a mixture of either power contacts, from 13 to 20 A, or 50 ohm coaxial contacts along with regular signal wires.

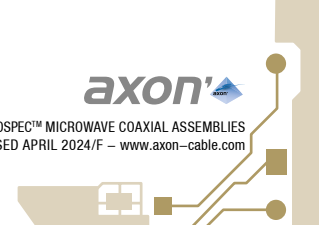
For pigtail combo connectors, Axon' Cable offers the AX™ microwave coaxial cable family with a 2.5 mm diameter (see AX™ X25SK technical datasheet page 122) with a low return loss (<1.35) and an excellent attenuation (<1.9 dB at 6 GHz), as well as multistrand PTFE insulated power cable.

Coaxial cable characteristics for Micro-D combo connectors

COAXIAL CABLE SPECIFICATION					
Ø CONTACT MM	IMPEDANCE	AVAILABLE COAXIAL CABLE	Ø NOMINAL COAXIAL MM	VSWR (for terminated harness)	MAX. FREQUENCY (for terminated harness)
3,00	50 Ω	X25SK	2,50	1.35	6 GHZ
2,20	50 Ω	X15SK	1,50	1.35	1.5 GHZ



MICRO-D COMBO ASSEMBLY



Quasi-Flex®: Hand-formable Coaxial cable



Quasi-Flex® cables have been designed to replace semi-rigid cables. The copper tube, normally used on these cables has been replaced by an optimized tin soaked braided shield.

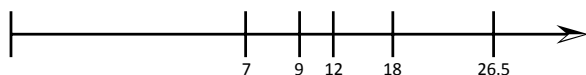
Advantages: easy to install hand-formable cable and excellent memory properties whilst retaining semi-rigid equivalent performance.

Advantages

- > Alternative to semi-rigid cables.
 - > Coaxial cables which can be formed by hand.
 - > Easy integration and maintenance.
 - > Compatible with standard connectors for semi-rigid cables.
 - > Excellent EMC performances thanks to the optimized Zt braid.
 - > Cable alone available on request.
-
- > H22SW = hand-formable substitute to M17/133-RG405 semi-rigid cables.
 - > H36SW = hand-formable substitute to M17/130-RG402 semi-rigid cables.

H22SW (QFX86)

H36SW (QFX141)



Recommended operating frequency (GHz).
Other frequencies upon request.

Construction



1. CORE:
Inner conductor: SPCW or SPC
Dielectric: PTFE
2. Taped shield: tin plated copper
3. Outer jacket: according to option

From the core to the dielectric, the construction of Quasi-Flex® cables is similar to semi-rigid cables, defined in the MIL-C-17 standard. On request, a protective jacket can be added over the braid.

Applications

- > Connection within or between boxes.
- > Any application which requires cables with memory properties.

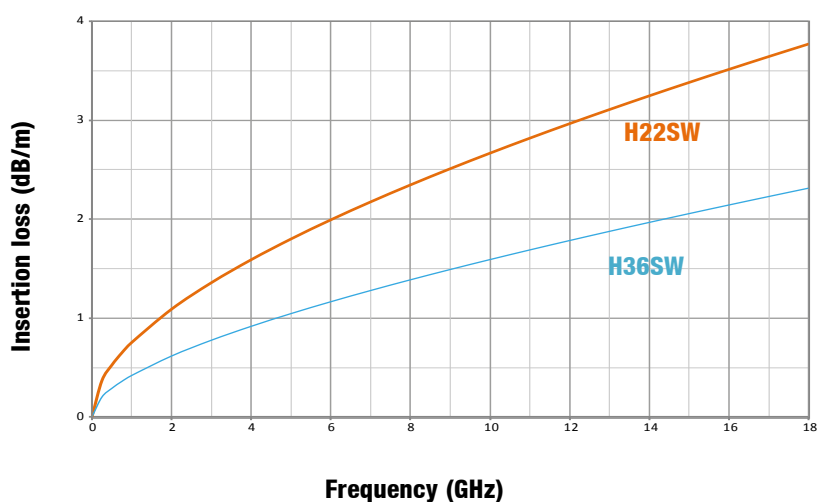
Technical characteristics

New reference	Old reference	Outer diameter (mm)	Cut-off frequency (GHz)	Static bend radius (mm)	Approximate weight (g/m)
H22SW	QFX086	2.15	18	10	17
H36SW	QFX141	3.58	18	20	40

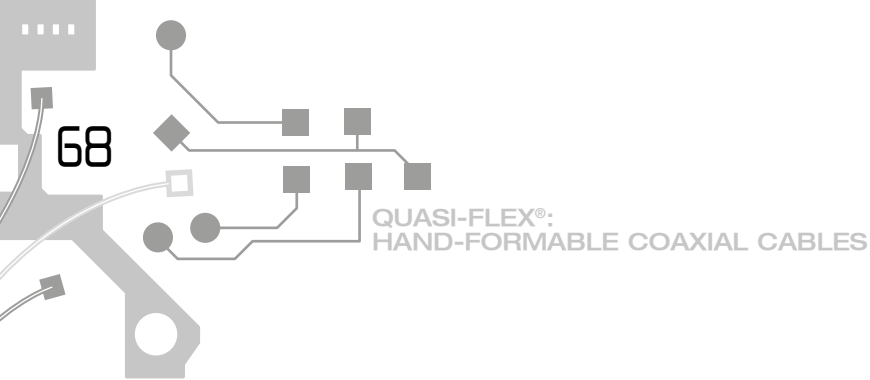


QUASI-FLEX

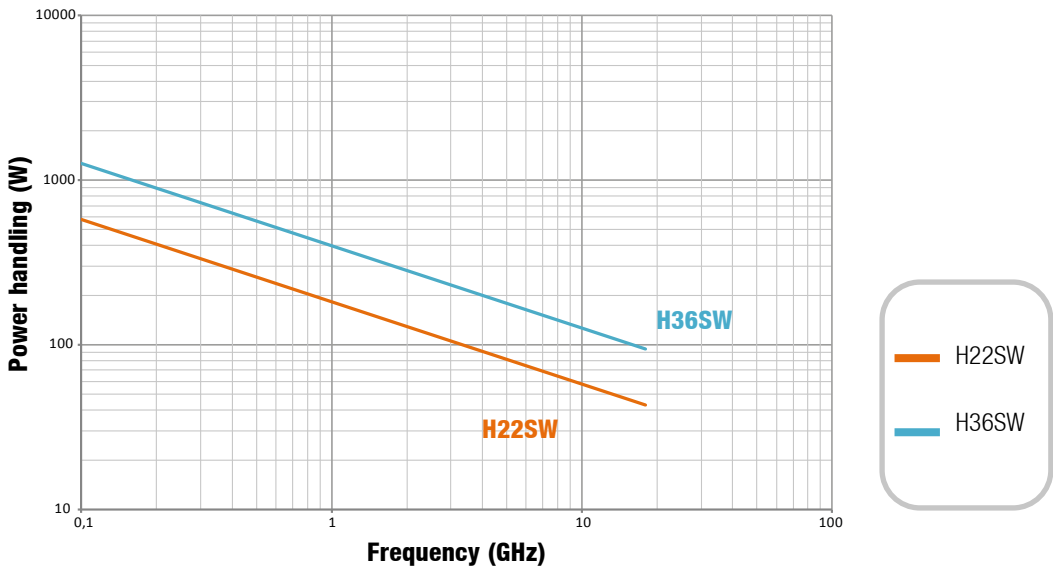
Insertion loss Quasi-Flex® range



The frequency of use is limited by the type of connector.



Power handling



The power rating is limited by the type of connector.

Choice of connector

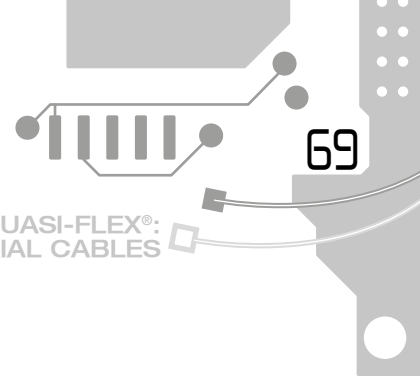
CABLES		SMA	BNC	TNC	N	SSMA	SNP
H22SW	QFX086	●	●	●	●	●	●
H36SW	QFX141	●	●	●	●	●	●

Compatible with all standard connectors for semi-rigid connectors.
Other connectors available on request.



QUASI-FLEX®





QUASI-FLEX®:
HAND-FORMABLE COAXIAL CABLES

Available versions

REFERENCE		INNER CONDUCTOR		DIELECTRIC		SHIELD		JACKET	
NEW	OLD	NATURE	Ø (mm)	NATURE	Ø (mm)	NATURE	Ø (mm)	NATURE	Ø (mm)
H22SW	QFX 86 SPCW	SPCW	0.51	PTFE	1.65	TPC	2.15	-	-
H25SK	QFX 86 SPCW FEP	SPCW	0.51	PTFE	1.65	TPC	2.15	FEP	2.50
H26SX	QFX 86 SPCW OHAL	SPCW	0.51	PTFE	1.65	TPC	2.15	O-HAL	3.20
H32SPE	QFX 86 SPCW PE	SPCW	0.51	PTFE	1.65	TPC	2.15	PE	3.20
H36SW	QFX 141 SPC	SPC	0.92	PTFE	2.95	TPC	3.58	-	-
H41SK	QFX 141 SPC FEP	SPC	0.92	PTFE	2.95	TPC	3.58	FEP	4.10
H45SX	QFX 141 SPC OHAL	SPC	0.92	PTFE	2.95	TPC	3.58	O-HAL	4.10
H46SPE	QFX 141 SPC PE	SPC	0.92	PTFE	2.95	TPC	3.58	PE	4.60

Other versions available on request.

Technical data sheets

Selection guide 73

AXOWAVE™

Axowave™ C32SP	74–75
Axowave™ C37MK	76–77
Axowave™ C40SK	78–79
Axowave™ C53MK	80–81
Axowave™ C54SK	82–83
Axowave™ C62MR	84–85
Axowave™ C80MK	86–87
Axowave™ C80SK	88–89
Axowave™ C90MR	90–91
Axowave™ C90SR	92–93
Axowave™ C107MK	94–95
Axowave™ C145MK	96–97
Axowave™ C152MR	98–99
Axowave™ C200MR	100–101

AXOWAVE™ EXTRAFLEX

Axowave™ U25MP	102–103
Axowave™ U36MR	104–105
Axowave™ U42MP	106–107
Axowave™ U50MR	108–109

AXOWAVE™ LIGHTWEIGHT

Axowave™ L53SK	110–111
Axowave™ L77SK	112–113
Axowave™ L113SK	114–115
Axowave™ L127SR	116–117

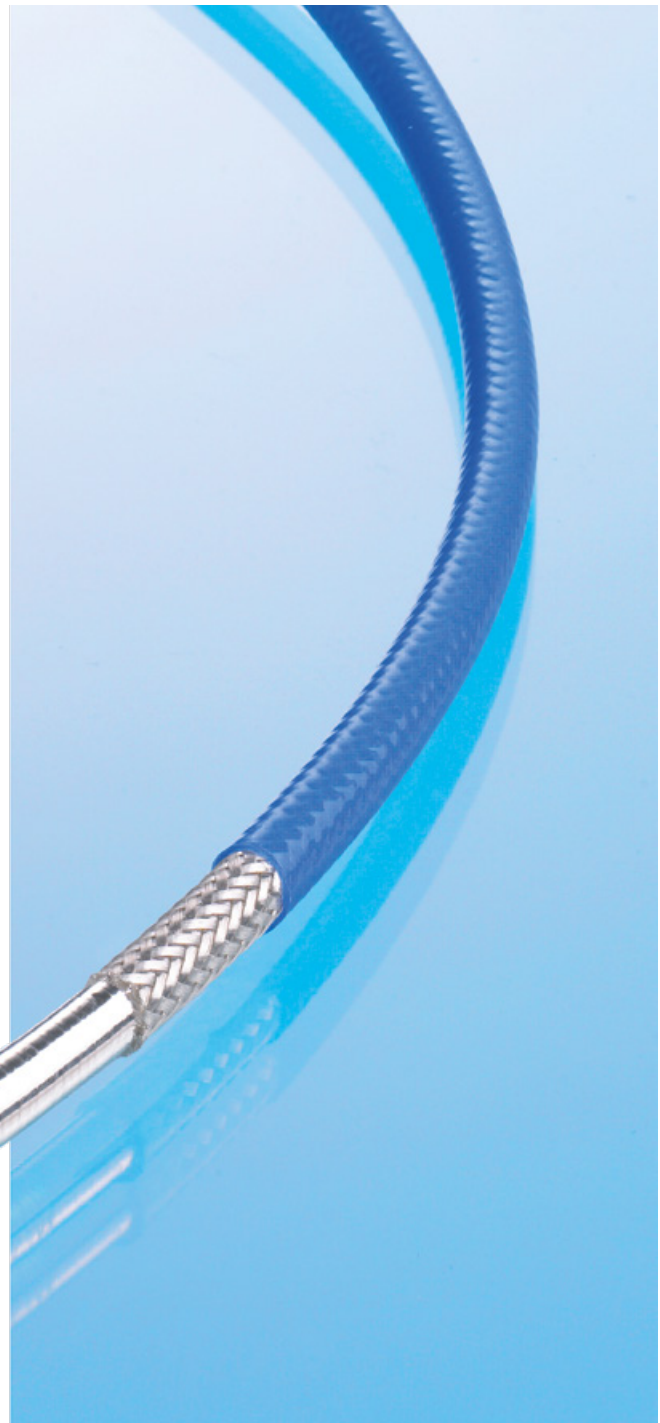
AX™ FAMILY

Axowave™ X15SK	118–119
Axowave™ X25SK	120–121
Axowave™ X42SK	122–123
Axowave™ X73SK	124–125

QUASI-FLEX® RANGE

Axowave™ H22SW	126–127
Axowave™ H36SW	128–129

└ STANDARD AXOWAVE



axon'

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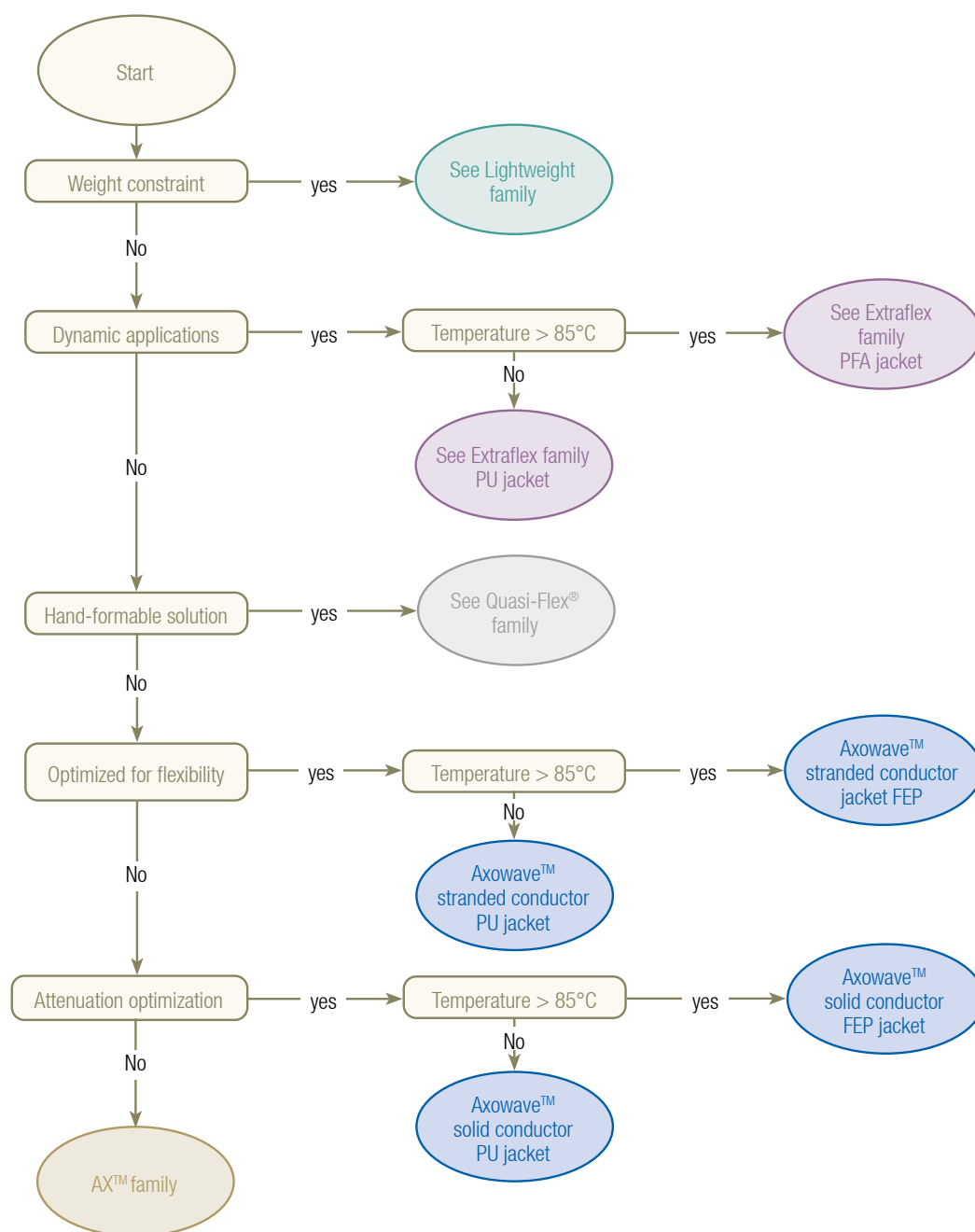
Selection guide

SELECTION GUIDE

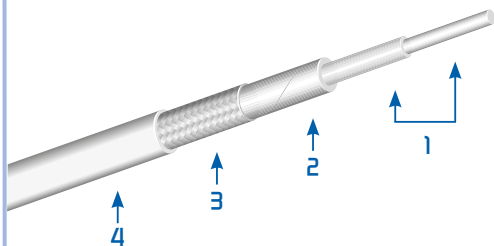
Use the following chart to identify the selected product family that best suits your application.

For aeromil applications we recommend FEP jackets.

Don't hesitate to contact us for any special request.



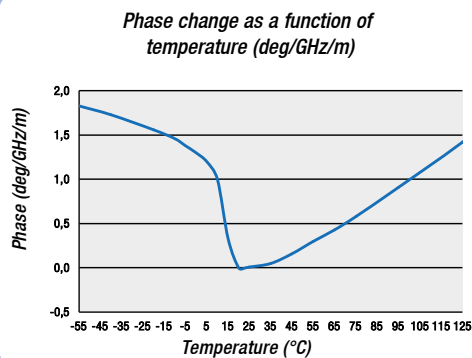
Axowave™ C32SP (3Q)



Coaxial cable construction C32SP (3Q)

1. Core	Inner conductor	Solid Silver Plated Copper	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		PFA	3.16 mm

Coaxial cable characteristics

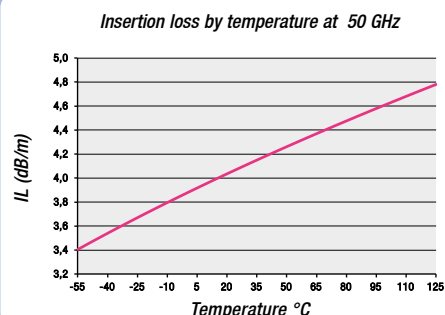
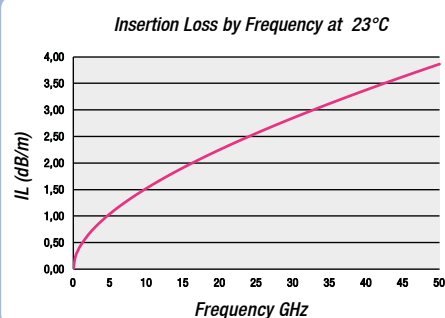


Max. Insertion Loss by Frequency at 50 GHz	3.87 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	24 g/m
Outer jacket material (colour)	ETFE (white)
Inner conductor type	solid
Flexlife (*)	500 cycles
Min. bending radius for static applications	20 mm
Min. bending radius for dynamic applications	35 mm
Crush resistance (*)	200 N/ 10 cm
Power handling at 23°C and 50 GHz (**)	33.6 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
$\alpha_{\max.}(F) = 0.43 \times \sqrt{F} + 0.0165 \times F$		
1	0.42	0.45
2	0.60	0.65
4	0.87	0.93
6	1.08	1.16
8	1.26	1.35
12	1.58	1.69
18	1.98	2.13
26.5	2.48	2.66
40	3.16	3.38
50	3.61	3.87



AXOWAVE™

Axowave™ C32SP (3Q)

Cable assembly characteristics

Operating frequency	0-50 GHz
Insertion Loss by Frequency at 50 GHz (1 m assembly, 2.4 plug straight)	4.30 dB max.
Insertion Loss by Frequency at 50 GHz (1 m assembly, 2.4 plug straight)	4.04 dB nom.
Shielding efficiency at 18 GHz	-80 dB max.
VSWR (1 m assembly, 2.4 plug straight)	1.50 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	1.8 °/m
Stability of insertion loss after bending at 50 GHz (bending radius = 40 mm)	0.3 dB
Coaxial cable / connector retention force (Recommended but not max. values)	40 N

Available connectors

Up to 50 GHz :

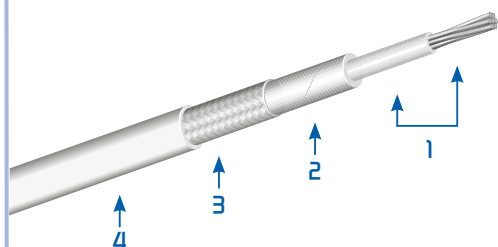
- 2.4 plug, straight.

Applications / Advantages

- Very low losses.
- High shielding effectiveness.
- High radiation resistance.

AXOWAVE™

Axowave™ C37MK (35)

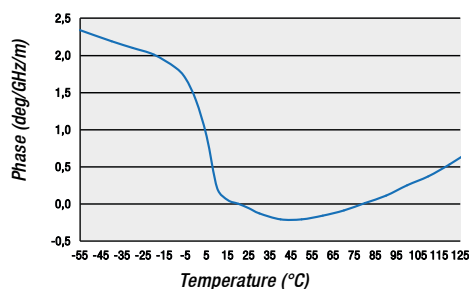


Coaxial cable construction C37MK (35)

1. Core	Inner conductor	Silver Plated Copper, stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	3.70 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz	1.83 dB/m
Characteristic impedance	50 ±1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	35 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	stranded
Flexlife (*)	5 000 cycles
Min. bending radius for static applications	20 mm
Min. bending radius for dynamic applications	40 mm
Crush resistance (*)	250 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	93 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

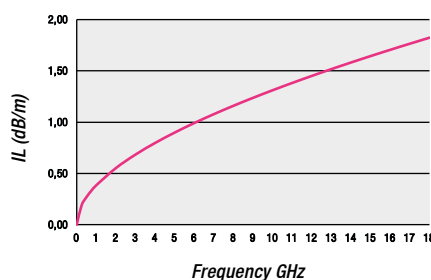
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

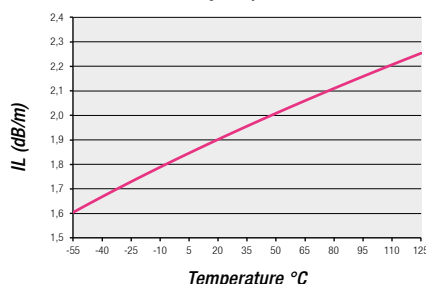
$$\alpha_{\max.}(F) = 0.37 \times \sqrt{F} + 0.014 \times F$$

1	0.36	0.39
2	0.52	0.56
4	0.74	0.80
6	0.93	1.00
8	1.08	1.16
12	1.35	1.45
18	1.70	1.83

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



AXOWAVE™

Axowave™ C37MK (35)

Cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.10 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	1.96 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.25 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.6 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 40 mm)	0.1 dB
Coaxial cable / connector retention force (Recommended but not max. values)	80 N

Available connectors

Up to 18 GHz :

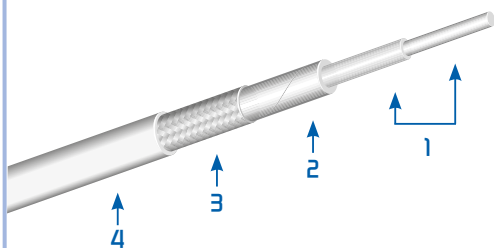
- SMA plug, straight.
- SMA plug, swept 90°.
- SMA bulkhead feedthrough jack, straight.
- SMA bulkhead feedthrough jack, swept 90°.

Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to chemicals.
- Avionics applications.

AXOWAVE™

Axowave™ C40SK (4H)

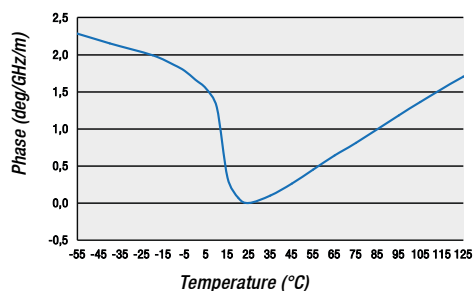


Coaxial cable construction C40SK (4H)

1. Core	Inner conductor	Silver Plated Copper, Solid	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	4.00 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 40 GHz (coax only)	2.80 dB/m
Characteristic impedance	50 ± 1 Ω
Capacitance	85 pF/m
Velocity of Propagation	78 %
Nominal phase	1537 °/m/GHz
Approximate weight	38 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	solid
Flexlife (*)	500 cycles
Min. bending radius for static applications	20 mm
Min. bending radius for dynamic applications	50 mm
Crush resistance (*)	196 N/ 10 cm
Power handling at 23°C and 40 GHz (**)	65 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

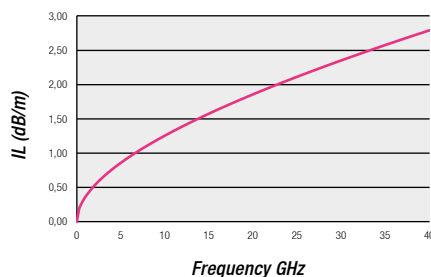
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

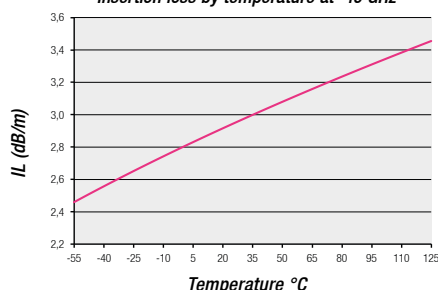
$$\alpha_{\max.}(F) = 0.353 \times \sqrt{F} + 0.014 \times F$$

1	0.34	0.37
2	0.49	0.53
4	0.71	0.77
6	0.89	0.95
8	1.04	1.12
12	1.30	1.40
18	1.64	1.75
26.5	2.05	2.19
40	2.61	2.80

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 40 GHz



AXOWAVE™

Axowave™ C40SK (4H)

Cable assembly characteristics

Operating frequency	0-40 GHz
Insertion Loss by Frequency at 40 GHz (1 m assembly, 2.9 mm plug straight)	3.20 dB max.
Insertion Loss by Frequency at 40 GHz (1 m assembly, 2.9 mm plug straight)	2.99 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, 2.9 mm plug straight)	1.35 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.3 °/m
Stability of insertion loss after bending at 40 GHz (bending radius = 50 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	98 N

Available connectors

Up to 40 GHz :

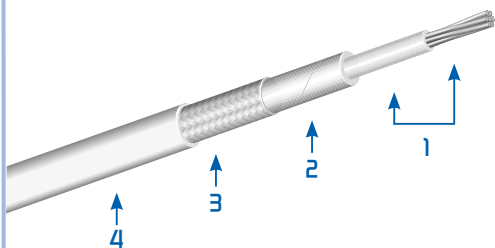
- 2.9 mm plug, straight.

Applications / Advantages

- Very low losses.
- High shielding effectiveness.
- High resistance to chemicals.
- Avionics applications.

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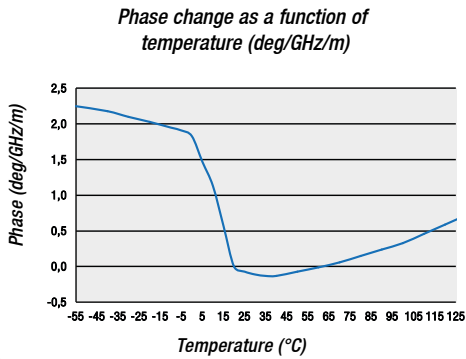
Axowave™ C53MK (5T)



Coaxial cable construction C53MK (5T)

1. Core	Inner conductor	Silver Plated Copper, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	5.30 mm

Coaxial cable characteristics



Max. Insertion Loss by Frequency at 26.5 GHz	1.69 dB/m
Characteristic impedance	50 ±1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	72 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	stranded
Flexlife (*)	5 000 cycles
Min. bending radius for static applications	25 mm
Min. bending radius for dynamic	50 mm
Crush resistance (*)	400 N/ 10 cm
Power handling at 23°C and 26.5 GHz (**)	112 W

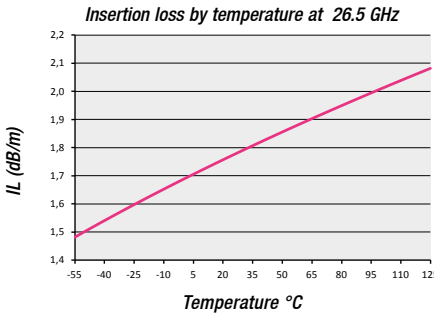
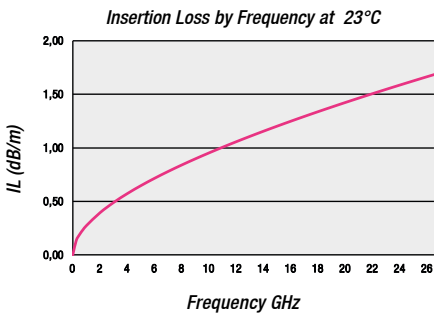
(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

$$\alpha_{\text{max.}} (F) = 0.26 \times \sqrt{F} + 0.013 \times F$$

1	0.26	0.28
2	0.37	0.40
4	0.53	0.58
6	0.67	0.72
8	0.78	0.84
12	0.99	1.06
18	1.25	1.34
26.5	1.57	1.69



Axowave™ C53MK (5T)

Coaxial cable assembly characteristics

Operating frequency	0-26.5 GHz
Insertion Loss by Frequency at 26.5 GHz (1 m assembly, SMA plug straight)	2.00 dB max.
Insertion Loss by Frequency at 26.5 GHz (1 m assembly, SMA plug straight)	1.88 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.25 max. (0-18GHz) / 1.35 (18 GHz-26.5 GHz)
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.40 °/m
Stability of insertion loss after bending at 26.5 GHz (bending radius = 50 mm)	0.15 dB
Coaxial cable / connector retention force (Recommended but not max. values)	90 N

Available connectors

Up to 26.5 GHz :

- SMA plug, straight.
- SMA plug, swept 90°.
- SMA bulkhead feedthrough jack, straight.
- SMA bulkhead feedthrough jack, swept 90°.

Up to 18 GHz :

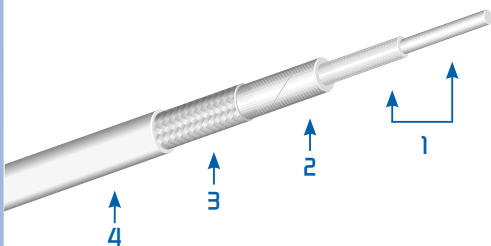
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90°.

Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to chemicals.
- Avionics applications.

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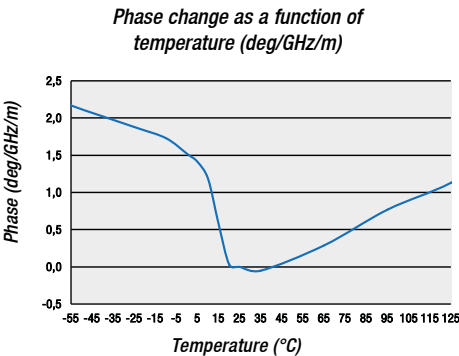
Axowave™ C54SK (50)



Coaxial cable construction C54SK (50)

1. Core	Inner conductor	Silver Plated Copper, Solid	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	5.40 mm

Coaxial cable characteristics

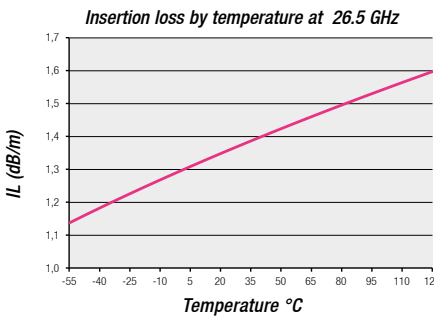
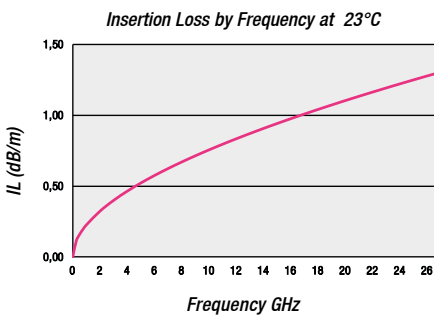


Max. Insertion Loss by Frequency at 26.5 GHz (coax only)	1.30 dB/m
Characteristic impedance	50 ±1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	70 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	solid
Flexlife (*)	1 500 cycles
Min. bending radius for static applications	30 mm
Min. bending radius for dynamic applications	50 mm
Crush resistance (*)	800 N/ 10 cm
Power handling at 23°C and 26.5 GHz (**)	121 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
$\alpha_{max.} (F) = 0.22 \times \sqrt{F} + 0.006 \times F$		
1	0.21	0.23
2	0.30	0.33
4	0.43	0.47
6	0.54	0.58
8	0.63	0.68
12	0.78	0.84
18	0.97	1.05
26.5	1.21	1.30



Axowave™ C54SK (5D)

Coaxial cable assembly characteristics

Operating frequency	0-26.5 GHz
Insertion Loss by Frequency at 26.5 GHz (1 m assembly, SMA plug straight)	1.65 dB max.
Insertion Loss by Frequency at 26.5 GHz (1 m assembly, SMA plug straight)	1.52 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.25 max. (0-18GHz) / 1.35 (18 GHz-26.5 GHz)
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.20 °/m
Stability of insertion loss after bending at 26.5 GHz (bending radius = 50 mm)	0.15 dB
Coaxial cable / connector retention force (Recommended but not max. values)	90 N

Available connectors

Up to 26.5 GHz :

- SMA plug, straight.
- SMA plug, swept 90°.
- SMA bulkhead feedthrough jack, straight.
- SMA bulkhead feedthrough jack, swept 90°.

Up to 18 GHz :

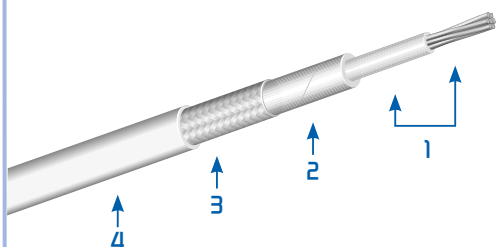
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90°.

Applications / Advantages

- Very low losses.
- High shielding effectiveness.
- High resistance to chemicals.
- Avionics applications.

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Axowave™ C62MR (5T-PU)

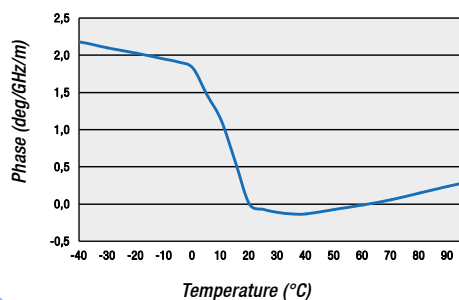


Coaxial cable construction C62MR (5T-PU)

1. Core	Inner conductor	Silver Plated Copper, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		PU	6.20 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 26.5 GHz (coax only)	1.69 dB/m
Characteristic impedance	50 ±1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	72 g/m
Outer jacket material (colour)	PU (black)
Inner conductor type	stranded
Flexlife (*)	5 000 cycles
Min. bending radius for static applications	30 mm
Min. bending radius for dynamic applications	60 mm
Crush resistance (*)	400 N/ 10 cm
Power handling at 23°C and 26.5 GHz (**)	108 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

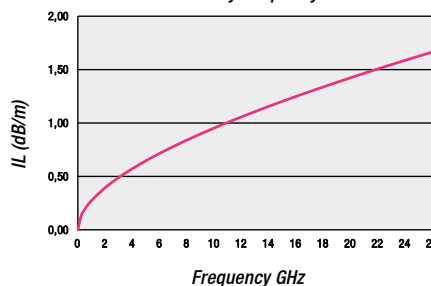
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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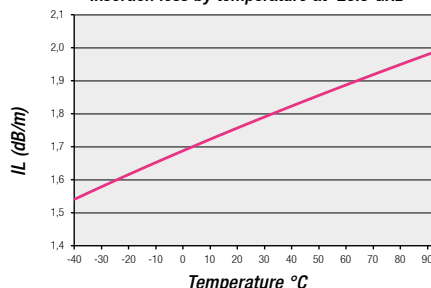
$$\alpha_{\max.} (F) = 0.26 \times \sqrt{F} + 0.013 \times F$$

1	0.26	0.28
2	0.37	0.40
4	0.53	0.58
6	0.67	0.72
8	0.78	0.84
12	0.99	1.06
18	1.25	1.34
26.5	1.57	1.69

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 26.5 GHz



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Axowave™ C62MR (5T-Pu)

Coaxial cable assembly characteristics

Operating frequency	0-26.5 GHz
Insertion Loss by Frequency at 26.5 GHz (1 m assembly, SMA plug straight)	2.00 dB max.
Insertion Loss by Frequency at 26.5 GHz (1 m assembly, SMA plug straight)	1.88 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.25 max. (0-18GHz) / 1.35 max. (18-26.5 GHz)
Operating temperature	-40/+125°C
Phase change at 1 GHz	2.40 °/m
Stability of insertion loss after bending at 26.5 GHz (bending radius = 50 mm)	0.15 dB
Coaxial cable / connector retention force (Recommended but not max. values)	90 N

Available connectors

Up to 26.5 GHz :

- SMA plug, straight.
- SMA plug, swept 90°.
- SMA bulkhead feedthrough jack, straight.
- SMA bulkhead feedthrough jack, swept 90°.

Up to 18 GHz :

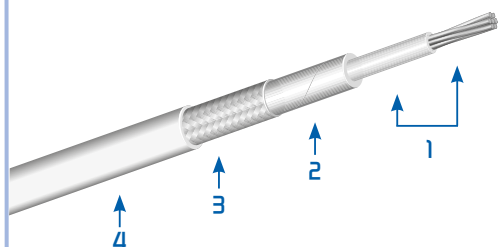
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90°.

Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to abrasion.
- Outdoor applications.

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Axowave™ C80MK (8M)

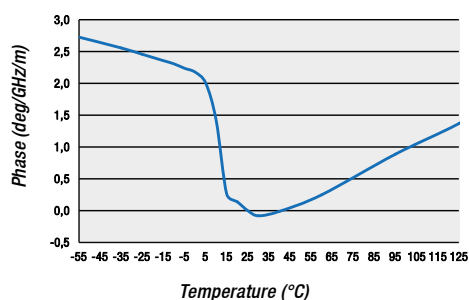


Coaxial cable construction C80MK (8M)

1. Core	Inner conductor	Silver Plated Copper, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	8.00 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	0.95 dB/m
Characteristic impedance	50 ±2 Ω
Capacitance	86 pF/m
Velocity of Propagation	77 %
Nominal phase	1555 °/m/GHz
Approximate weight	145 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	stranded
Flexlife (*)	2 000 cycles
Min. bending radius for static applications	50 mm
Min. bending radius for dynamic applications	80 mm
Crush resistance (*)	1 100 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	249 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

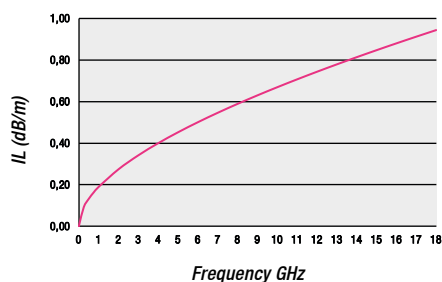
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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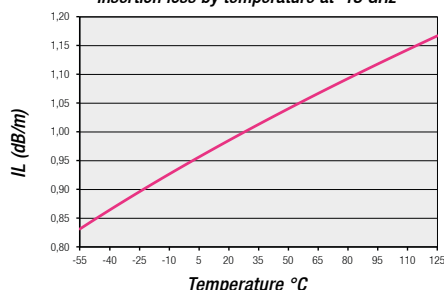
$$\alpha_{\max.} (F) = 0.18 \times \sqrt{F} + 0.01 \times F$$

1	0.18	0.19
2	0.26	0.28
4	0.37	0.40
6	0.47	0.51
8	0.55	0.59
12	0.69	0.75
18	0.88	0.95

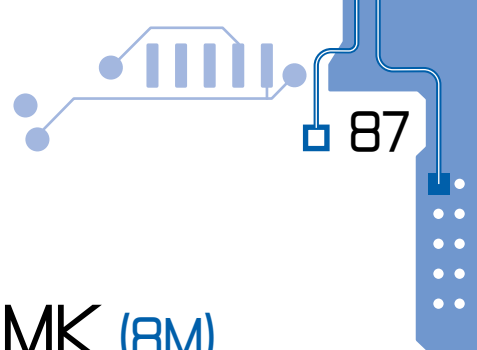
Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



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Axowave™ C80MK (8M)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, TNC plug straight)	1.20 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, TNC plug straight)	1.14 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.80 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 80 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	110 N

Available connectors

Up to 18 GHz :

- SMA plug, straight.
- SMA plug, swept 90°.
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90°.

Up to 6 GHz :

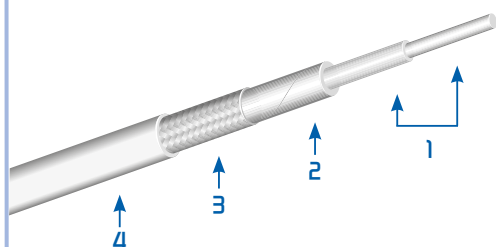
- N bulkhead feedthrough jack, straight.

Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to chemicals.
- Avionics applications.

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Axowave™ C80SK (8N)

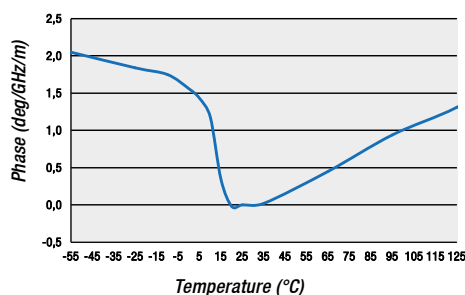


Coaxial cable construction C80SK (8N)

1. Core	Inner conductor	Silver Plated Copper, Solid	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	8.00 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	0.78 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	86 pF/m
Velocity of Propagation	77 %
Nominal phase	1555 °/m/GHz
Approximate weight	142 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	solid
Flexlife (*)	1 000 cycles
Min. bending radius for static applications	55 mm
Min. bending radius for dynamic applications	80 mm
Crush resistance (*)	1 100 N/ 10 cm
Power handling at 23°C and Frequency max. (**)	270 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

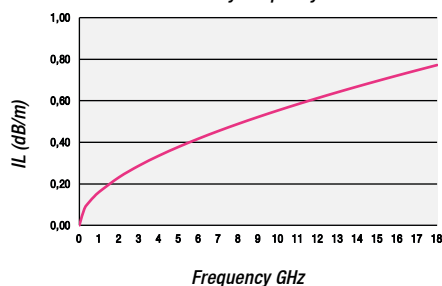
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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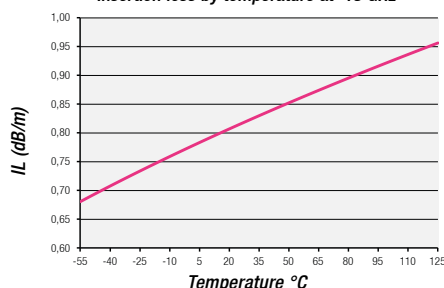
$$\alpha_{\max.} (F) = 0.155 \times \sqrt{F} + 0.0064 \times F$$

1	0.15	0.17
2	0.22	0.24
4	0.31	0.34
6	0.39	0.42
8	0.46	0.49
12	0.57	0.62
18	0.72	0.78

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



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Axowave™ C80SK (8N)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, N plug straight)	1.05 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, N plug straight)	0.98 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.10 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 80 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	110 N

Available connectors

Up to 18 GHz :

- SMA plug, straight.
- SMA plug, swept 90°.
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90°.

Up to 6 GHz :

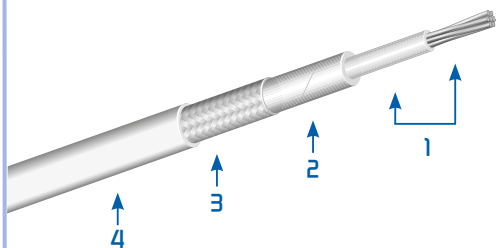
- N bulkhead feedthrough jack, straight.

Applications / Advantages

- Very low losses.
- High shielding effectiveness.
- High resistance to chemicals.
- Avionics applications.

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Axowave™ C90MR (8M-Pu)

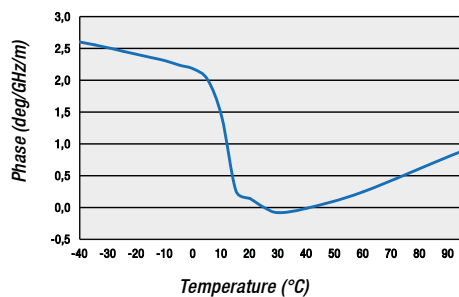


Coaxial cable construction C90MR (8M Pu)

1. Core	Inner conductor	Silver Plated Copper, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		PU	9.00 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	0.95 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	86 pF/m
Velocity of Propagation	77 %
Nominal phase	1555 °/m/GHz
Approximate weight	148 g/m
Outer jacket material (colour)	PU (black)
Inner conductor type	stranded
Flexlife (*)	2 000 cycles
Min. bending radius for static applications	55 mm
Min. bending radius for dynamic applications	90 mm
Crush resistance (*)	400 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	239 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

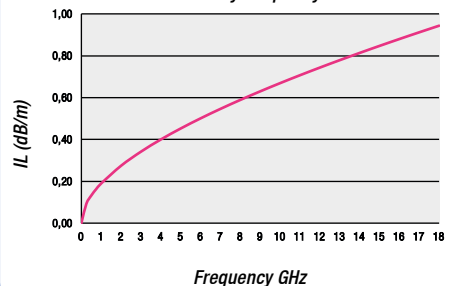
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

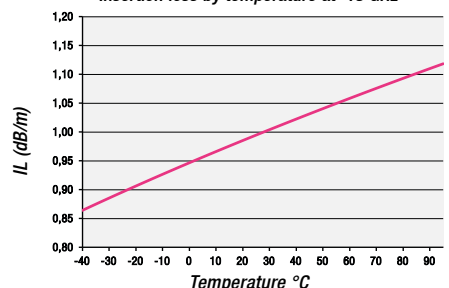
$$\alpha_{\max.}(F) = 0.18 \times \sqrt{F} + 0.01 \times F$$

1	0.18	0.19
2	0.26	0.28
4	0.37	0.40
6	0.47	0.51
8	0.55	0.59
12	0.69	0.75
18	0.88	0.95

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



Axowave™ C90MR (8M-Pu)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, TNC plug straight)	1.20 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, TNC plug straight)	1.14 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-40/+125°C
Phase change at 1 GHz	2.60 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 90 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	110 N

Available connectors

Up to 18 GHz :

- SMA plug, straight.
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90°.

Up to 6 GHz :

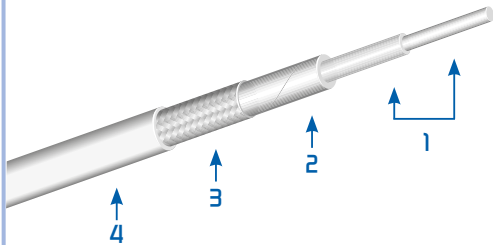
- N bulkhead feedthrough jack, straight.

Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to abrasion.
- Outdoor applications.

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Axowave™ C90SR (8N-Pu)

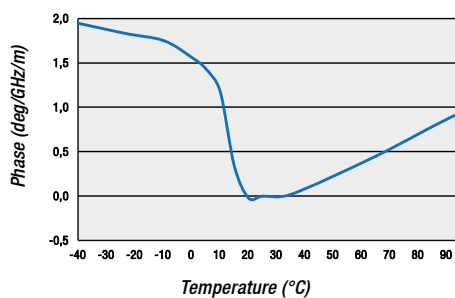


Coaxial cable construction C90SR (8N Pu)

1. Core	Inner conductor	Silver Plated Copper, Solid	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		PU	9.00 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	0.78 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	86 pF/m
Velocity of Propagation	77 %
Nominal phase	1555 °/m/GHz
Approximate weight	145 g/m
Outer jacket material (colour)	PU (black)
Inner conductor type	solid
Flexlife (*)	1 000 cycles
Min. bending radius for static applications	60 mm
Min. bending radius for dynamic applications	90 mm
Crush resistance (*)	400 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	260 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

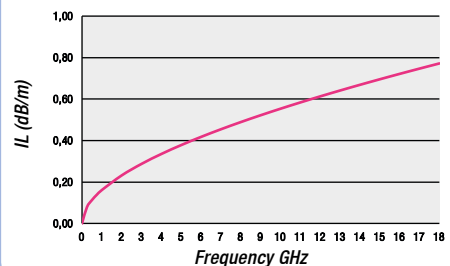
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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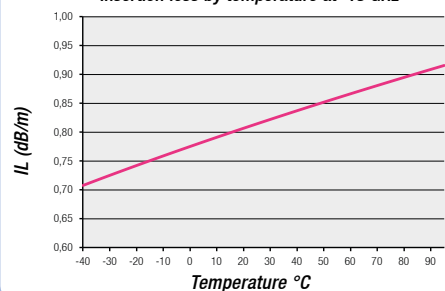
$$\alpha_{\max.}(F) = 0.155 \times \sqrt{F} + 0.0064 \times F$$

1	0.15	0.17
2	0.22	0.24
4	0.31	0.34
6	0.39	0.42
8	0.46	0.49
12	0.57	0.62
18	0.72	0.78

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



AXOWAVE™

Axowave™ C90SR (8N-Pu)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, N plug straight)	1.05 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, N plug straight)	0.98 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-40/+125°C
Phase change at 1 GHz	1.90 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 90 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	110 N

Available connectors

Up to 18 GHz :

- SMA plug, straight.
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90°.

Up to 6 GHz :

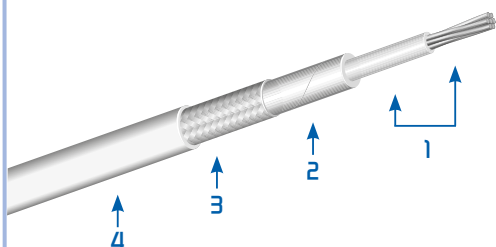
- N bulkhead feedthrough jack, straight.

Applications / Advantages

- Very low losses.
- High shielding effectiveness.
- High resistance to abrasion.
- Outdoor applications.

AXOWAVE™

Axowave™ C107MK (11X)

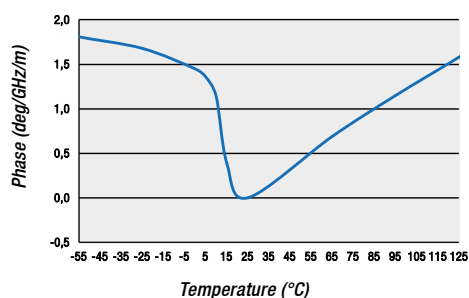


Coaxial cable construction C107MK (11X)

1. Core	Inner conductor	Silver Plated Copper, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	10.70 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 12 GHz (coax only)	0.59 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	86 pF/m
Velocity of Propagation	77 %
Nominal phase	1555 °/m/GHz
Approximate weight	245 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	stranded
Flexlife (*)	4 000 cycles
Min. bending radius for static applications	70 mm
Min. bending radius for dynamic applications	110 mm
Crush resistance (*)	2000 N/ 10 cm
Power handling at 23°C 12 GHz (**)	359 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

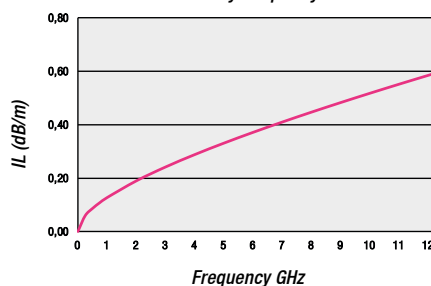
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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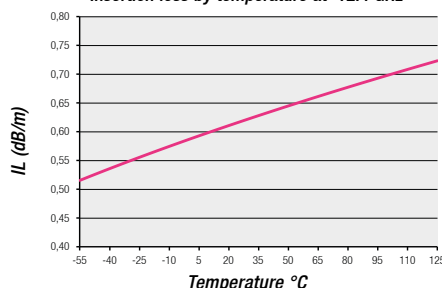
$$\alpha_{\max.}(F) = 0.11 \times \sqrt{F} + 0.017 \times F$$

1	0.12	0.13
2	0.18	0.19
4	0.27	0.29
6	0.35	0.38
8	0.42	0.45
12	0.55	0.59

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 12.4 GHz



AXOWAVE™

Axowave™ C107MK (11X)

Coaxial cable assembly characteristics

Operating frequency	0-12 GHz
Insertion Loss by Frequency at 12 GHz (1 m assembly, N plug straight)	0.85 dB max.
Insertion Loss by Frequency at 12 GHz (1 m assembly, N plug straight)	0.77 dB nom.
Shielding efficiency at 18 GHz	-80 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	1.80 °/m
Stability of insertion loss after bending at 12 GHz (bending radius = 110 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	110 N

Available connectors

Up to 12 GHz :

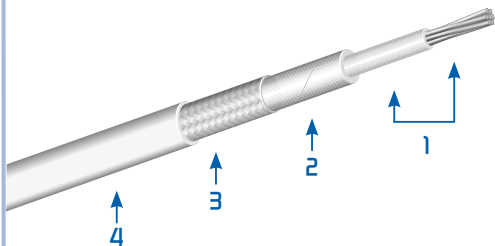
- N plug, straight.

Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to chemicals.

AXOWAVE™

Axowave™ C145MK (15P)

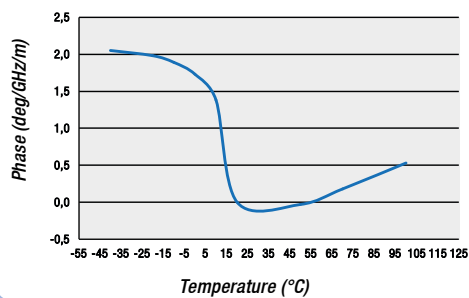


Coaxial cable construction C145MK (15P)

1. Core	Inner conductor	Silver Plated Copper, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	14.5 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 9 GHz (coax only)	0.44 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	85 pF/m
Velocity of Propagation	77 %
Nominal phase	1555 °/m/GHz
Approximate weight	480 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	stranded
Flexlife (*)	1 000 cycles
Min. bending radius for static applications	100 mm
Min. bending radius for dynamic applications	150 mm
Crush resistance (*)	800 N/ 10 cm
Power handling at 23°C and 9 GHz (**)	538 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

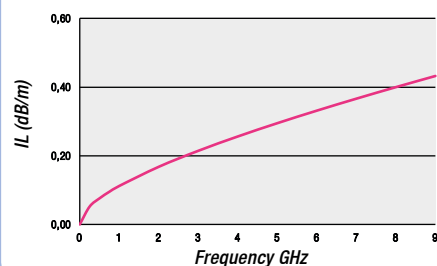
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

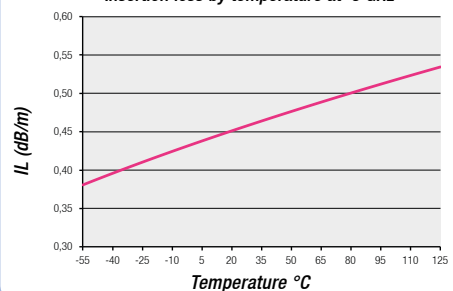
$$\alpha_{\max.}(F) = 0.096 \times \sqrt{F} + 0.016 \times F$$

1	0.10	0.12
2	0.16	0.17
4	0.24	0.26
6	0.31	0.34
8	0.37	0.40

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 9 GHz



AXOWAVE™

Axowave™ C145MK (15P)

Coaxial cable assembly characteristics

Operating frequency	0-9 GHz
Insertion Loss by Frequency at 9 GHz (1 m assembly, N plug straight)	0.65 dB max.
Insertion Loss by Frequency at 9 GHz (1 m assembly, N plug straight)	0.58 dB nom.
Shielding efficiency at 12 GHz	-80 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.20 °/m
Stability of insertion loss after bending at 9 GHz (bending radius = 150 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	200 N

Available connectors

Up to 9 GHz :

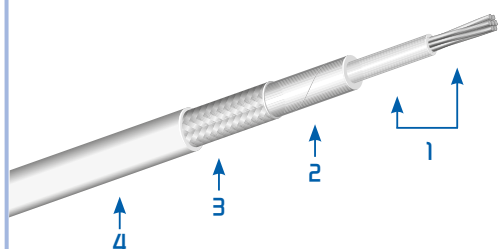
- TNC plug, straight.
- TNC bulkhead feedthrough jack, straight.
- N plug, straight.

Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to chemicals.

AXOWAVE™

Axowave™ C152MR (15P-PU)

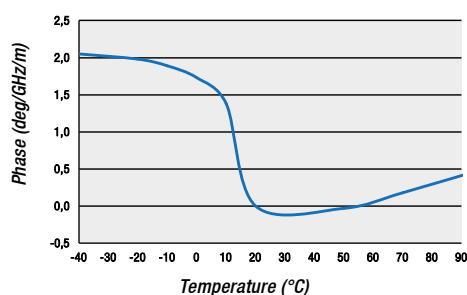


Coaxial cable construction C152MR (15P-PU)

1. Core	Inner conductor	Silver Plated Copper, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		PU	15.2 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 9 GHz (coax only)	0.44 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	85 pF/m
Velocity of Propagation	77 %
Nominal phase	1555 °/m/GHz
Approximate weight	460 g/m
Outer jacket material (colour)	PU (black)
Inner conductor type	stranded
Flexlife (*)	1 000 cycles
Min. bending radius for static applications	100 mm
Min. bending radius for dynamic applications	150 mm
Crush resistance (*)	800 N/ 10 cm
Power handling at 23°C 9 GHz (**)	517 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

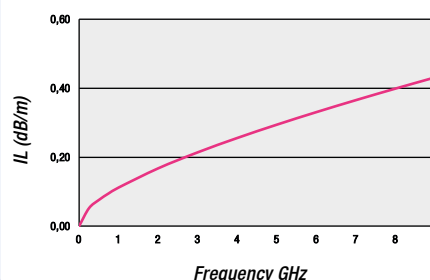
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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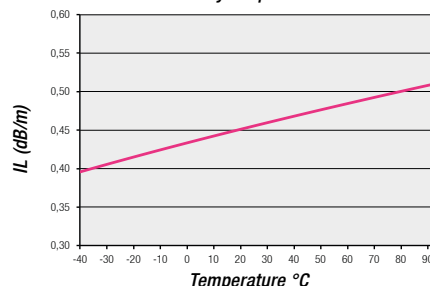
$$\alpha_{\max.}(F) = 0.096 \times \sqrt{F} + 0.016 \times F$$

1	0.10	0.12
2	0.16	0.17
4	0.24	0.26
6	0.31	0.34
8	0.37	0.40

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 9 GHz



AXOWAVE™

Axowave™ C152MR (15P-Pu)

Coaxial cable assembly characteristics

Operating frequency	0-9 GHz
Insertion Loss by Frequency at 9 GHz (1 m assembly, N plug straight)	0.65 dB max.
Insertion Loss by Frequency at 9 GHz (1 m assembly, N plug straight)	0.58 dB nom.
Shielding efficiency at 9 GHz	-80 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-40/+125°C
Phase change at 1 GHz	2.10 °/m
Stability of insertion loss after bending at 9 GHz (bending radius = 150 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	200 N

Available connectors

Up to 9 GHz :

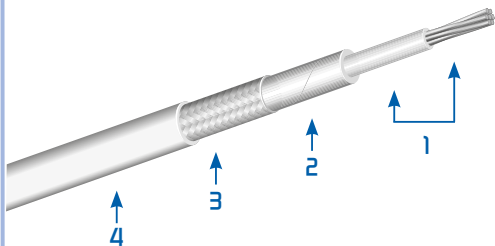
- N plug, straight.

Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to abrasion.
- Outdoor applications.

AXOWAVE™

Axowave™ C200MR (20W)

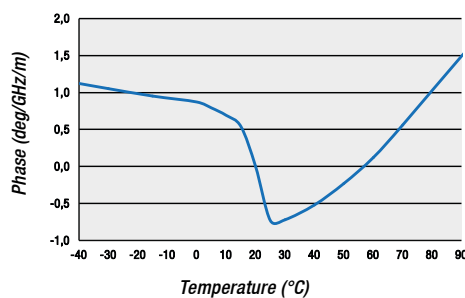


Coaxial cable construction C200MR (20W)

1. Core	Inner conductor	Silver Plated Copper, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		PU	20.0 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 7 GHz (coax only)	0.28 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	86 pF/m
Velocity of Propagation	77 %
Nominal phase	1555 °/m/GHz
Approximate weight	665 g/m
Outer jacket material (colour)	PU (black)
Inner conductor type	stranded
Flexlife (*)	1 000 cycles
Min. bending radius for static applications	150 mm
Min. bending radius for dynamic applications	200 mm
Crush resistance (*)	1 000 N/ 10 cm
Power handling at 23°C and 7 GHz (**)	792 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

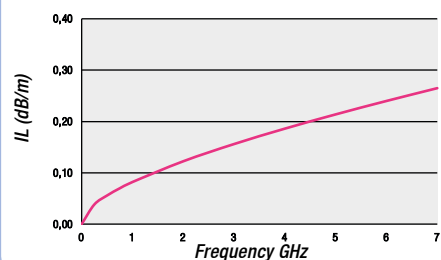
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

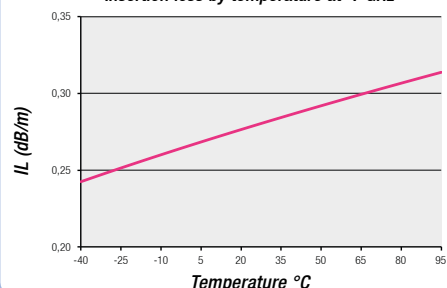
$$\alpha_{\max.}(F) = 0.0725 \times \sqrt{F} + 0.012 \times F$$

1	0.08	0.09
2	0.12	0.13
4	0.18	0.19
7	0.26	0.28

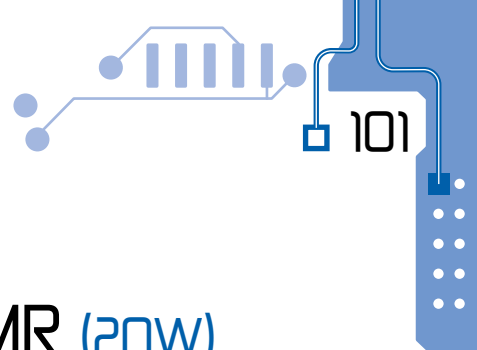
Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 7 GHz



AXOWAVE™



Axowave™ C200MR (20W)

Coaxial cable assembly characteristics

Operating frequency	0-7 GHz
Insertion Loss by Frequency at 7 GHz (1 m assembly, N plug straight)	0.45 dB max.
Insertion Loss by Frequency at 7 GHz (1 m assembly, N plug straight)	0.41 dB nom.
Shielding efficiency at 9 GHz	-80 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-40/+125°C
Phase change at 1 GHz	2.40 °/m
Stability of insertion loss after bending at 7 GHz (bending radius = 200 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	250 N

Available connectors

Up to 7 GHz :

- N plug, straight.

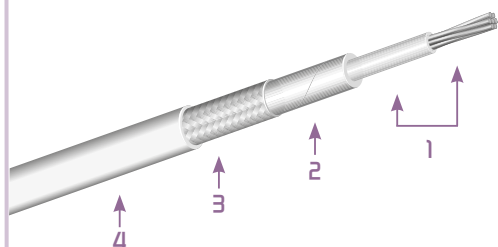
Applications / Advantages

- Flexibility.
- High shielding effectiveness.
- High resistance to chemicals.
- Outdoor applications.

AXOWAVE™



Axowave™ U25MP (2.5U)

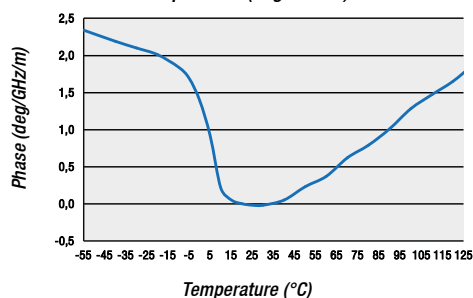


Coaxial cable construction U25MP (2.5U)

1. Core	Inner conductor	Silver Plated Copper Alloy, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper Alloy, shielded braid	-
4. Outer jacket		PFA	2.50 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	3.12 dB/m
Characteristic impedance	50 ± 1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	15 g/m
Outer jacket material (colour)	PFA (blue)
Inner conductor type	stranded
Flexlife (*)	> 100 000 cycles
Min. bending radius for static applications	15 mm
Min. bending radius for dynamic applications	30 mm
Crush resistance (*)	150 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	47 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

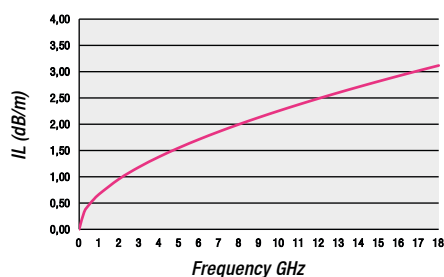
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

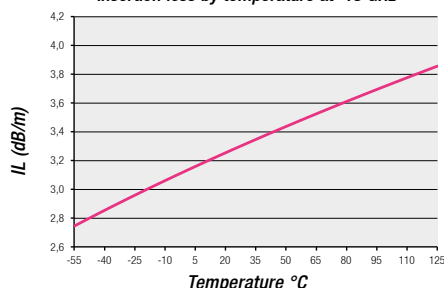
$$\alpha_{\max.}(F) = 0.65 \times \sqrt{F} + 0.02 \times F$$

1	0.63	0.67
2	0.90	0.96
4	1.29	1.38
6	1.61	1.72
8	1.87	2.00
12	2.34	2.50
18	2.92	3.12

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



EXTRAFLEX

Axowave™ U25MP (2.5U)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	3.40 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	3.17 dB nom.
Shielding efficiency at 7 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.30 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.40 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 30 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	45 N

Available connectors

Up to 18 GHz :

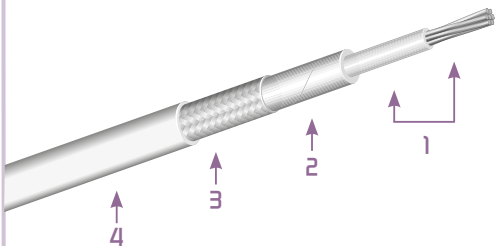
- SMA plug, straight.

Applications / Advantages

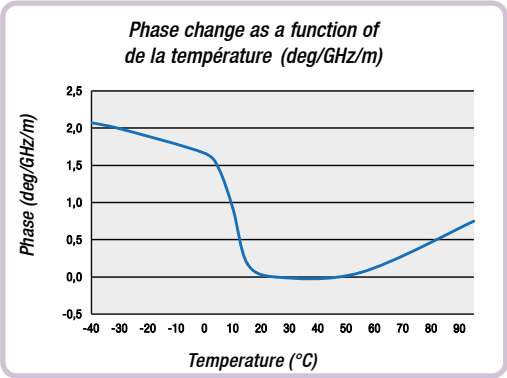
- Good flexlife.
- High shielding effectiveness.
- High resistance to chemicals.
- Dynamic applications.

EXTRA-FLEX

Axowave™ U36MR (3.5U)



Coaxial cable characteristics



Coaxial cable construction U36MR (3.5U)

1. Core	Inner conductor	Silver Plated Copper Alloy, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper Alloy, shielded braid	-
4. Outer jacket		PU	3.60 mm

Max. Insertion Loss by Frequency at 18 GHz (coax only)	2.88 dB/m
Characteristic impedance	50 ±1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	26 g/m
Outer jacket material (colour)	PU (black)
Inner conductor type	stranded
Flexlife (*)	> 100 000 cycles
Min. bending radius for static applications	20 mm
Min. bending radius for dynamic applications	40 mm
Crush resistance (*)	250 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	52 W

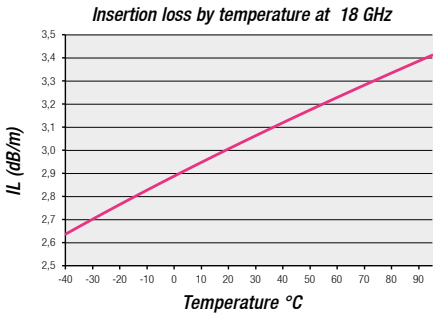
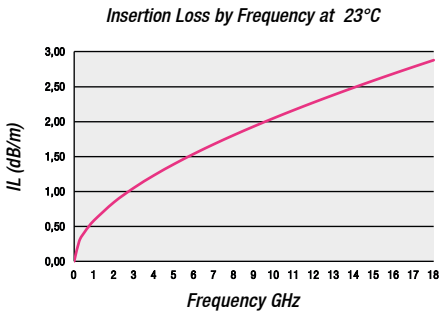
(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

$\alpha_{max.} (F) = 0.56 \times \sqrt{F} + 0.028 \times F$

1	0.55	0.59
2	0.79	0.85
4	1.16	1.24
6	1.44	1.54
8	1.69	1.81
12	2.13	2.28
18	2.69	2.88



Axowave™ U36MR (3.5U)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	3.15 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.95 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.30 max.
Operating temperature	-40/+125°C
Phase change at 1 GHz	2.10 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 40 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	80 N

Available connectors

Up to 18 GHz :

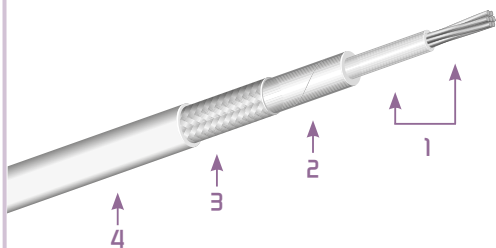
- SMA plug, straight.

Applications / Advantages

- Good flexlife.
- High shielding effectiveness.
- High resistance to abrasion.
- Dynamic applications.

EXTRA-FLEX

Axowave™ U42MP (4U)

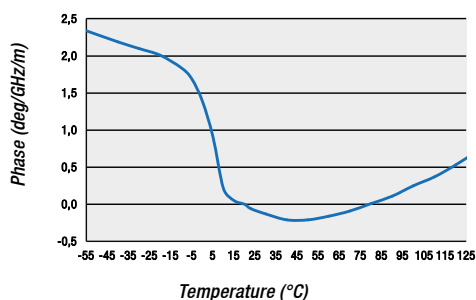


Coaxial cable construction U42MP (4U)

1. Core	Inner conductor	Silver Plated Copper Alloy, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper Alloy, shielded braid	-
4. Outer jacket		PFA	4.20 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	2.14 dB/m
Characteristic impedance	50 ± 1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	38 g/m
Outer jacket material (colour)	PFA (blue)
Inner conductor type	stranded
Flexlife (*)	> 100 000 cycles
Min. bending radius for static applications	20 mm
Min. bending radius for dynamic applications	45 mm
Crush resistance (*)	250 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	97 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

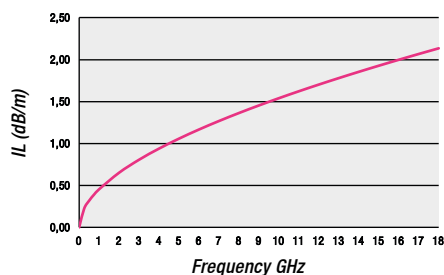
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

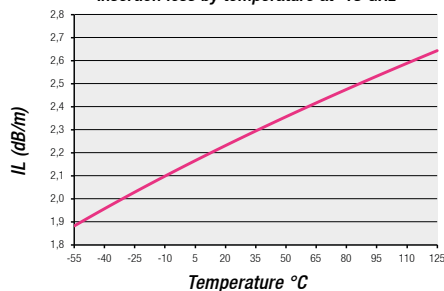
$$\alpha_{\max.} (F) = 0.44 \times \sqrt{F} + 0.015 \times F$$

1	0.43	0.46
2	0.62	0.66
4	0.88	0.94
6	1.09	1.17
8	1.28	1.37
12	1.60	1.71
18	2.00	2.14

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



EXTRAFLEX

Axowave™ U42MP (4U)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.40 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.25 dB nom.
Shielding efficiency at 18 GHz	-80 dB max.
VSWR (1 m assembly, SMA plug straight)	1.30 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.60 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 45 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	80 N

Available connectors

Up to 18 GHz :

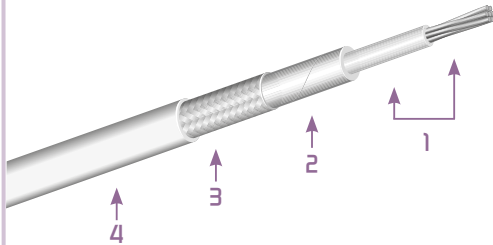
- SMA plug, straight.
- SMA bulkhead feedthrough jack, straight.
- TNC plug, straight.

Applications / Advantages

- Good flexlife.
- High shielding effectiveness.
- High resistance to chemicals.
- Dynamic applications.

EXTRA-FLEX

Axowave™ U50MR (5U)

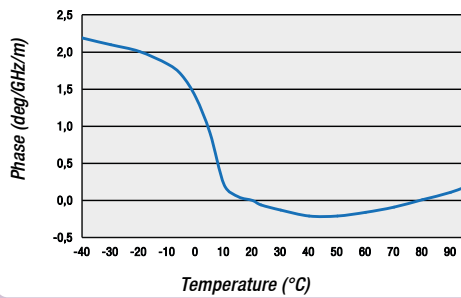


Coaxial cable construction U50MR (5U)

1. Core	Inner conductor	Silver Plated Copper Alloy, Stranded	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper Alloy, shielded braid	-
4. Outer jacket		PU	5.00 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	2.14 dB/m
Characteristic impedance	50 ±1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1565 °/m/GHz
Approximate weight	40 g/m
Outer jacket material (colour)	PU (black)
Inner conductor type	stranded
Flexlife (*)	> 3.10 ⁶ cycles
Min. bending radius for static applications	20 mm
Min. bending radius for dynamic applications	40 mm
Crush resistance (*)	600 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	93 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

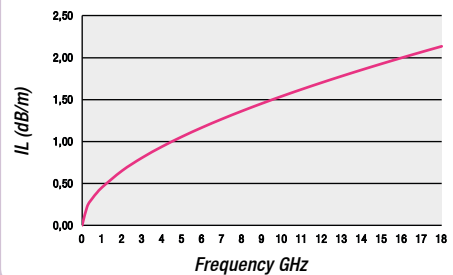
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

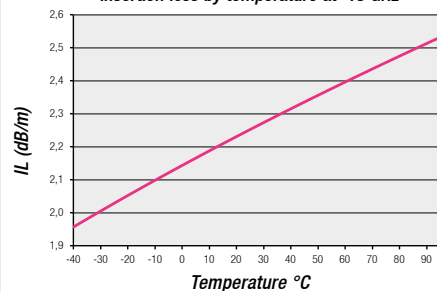
$$\alpha_{\max.} (F) = 0.44 \times \sqrt{F} + 0.015 \times F$$

1	0.43	0.46
2	0.62	0.66
4	0.88	0.94
6	1.09	1.17
8	1.28	1.37
12	1.60	1.71
18	2.00	2.14

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



EXTRAFLEX

Axowave™ U50MR (5U)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.40 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.25 dB nom.
Shielding efficiency at 18 GHz	-80 dB max.
VSWR (1 m assembly, SMA plug straight)	1.30 max.
Operating temperature	-40/+125°C
Phase change at 1 GHz	2.40 °/m
Stability of insertion loss after bending at 18 GHz (Bending radius = 40 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	80 N

Available connectors

Up to 18 GHz :

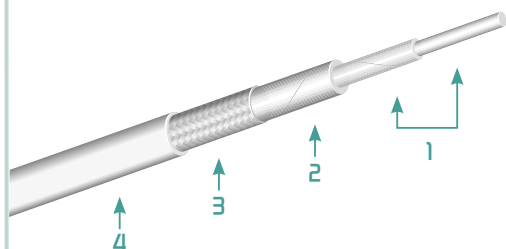
- SMA plug, straight.
- SMA bulkhead feedthrough jack, straight.
- TNC plug, straight.

Applications / Advantages

- Good flexlife.
- High shielding effectiveness.
- High resistance to chemicals.
- Dynamic applications.

EXTRA-FLEX

Axowave™ L53SK

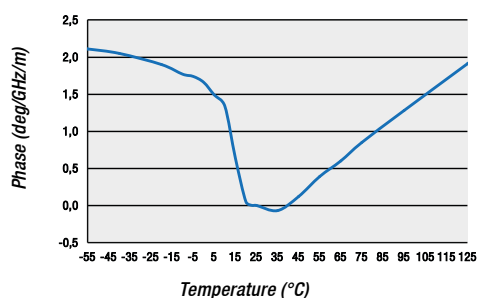


Coaxial cable construction L53SK

1. Core	Inner conductor	Silver Plated Copper Clad Aluminium, Solid	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper Clad Aluminium	-
4. Outer jacket		FEP	5.30 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/Hz/m)



Max. Insertion Loss by Frequency at 26.5 GHz (coax only)	1.35 dB/m
Characteristic impedance	50 ± 1 Ω
Capacitance	87 pF/m
Velocity of Propagation	76 %
Nominal phase	1555 °/m/GHz
Approximate weight	45 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	solid
Flexlife (*)	500 cycles
Min. bending radius for static applications	30 mm
Min. bending radius for dynamic applications	55 mm
Crush resistance (*)	650 N/ 10 cm
Power handling at 23°C and 26.5 GHz (**)	121 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

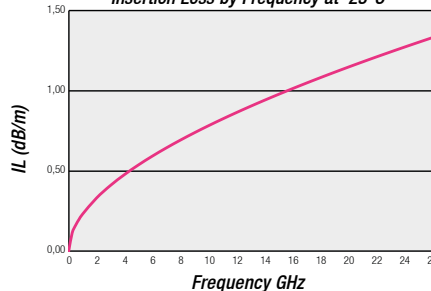
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

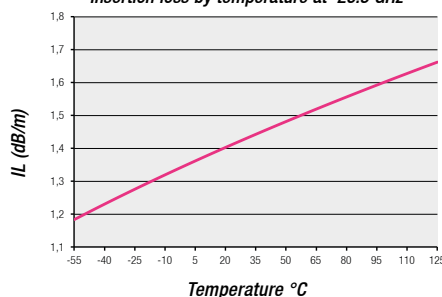
$$\alpha_{\max.}(F) = 0.225 \times \sqrt{F} + 0.007 \times F$$

1	0.22	0.24
2	0.32	0.34
4	0.45	0.48
6	0.56	0.60
8	0.65	0.70
12	0.81	0.87
18	1.02	1.09
26.5	1.26	1.35

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 26.5 GHz



LIGHTWEIGHT

Axowave™ L53SK

Coaxial cable assembly characteristics

Operating frequency	0-26.5 GHz
Insertion Loss by Frequency at 26.5 GHz (1 m assembly, SMA plug straight)	1.70 dB max.
Insertion Loss by Frequency at 26.5 GHz (1 m assembly, SMA plug straight)	1.56 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.30 max. (0-18GHz) / 1.35 max. (18-26.5 GHz)
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.20 °/m
Stability of insertion loss after bending at 26.5 GHz (bending radius = 55 mm)	0.15 dB
Coaxial cable / connector retention force (Recommended but not max. values)	90 N

Available connectors

Up to 26.5 GHz :

- SMA plug, straight.
- SMA plug, swept 90°.
- SMA bulkhead feedthrough jack, straight.
- SMA bulkhead feedthrough jack, swept 90°.

Up to 18 GHz :

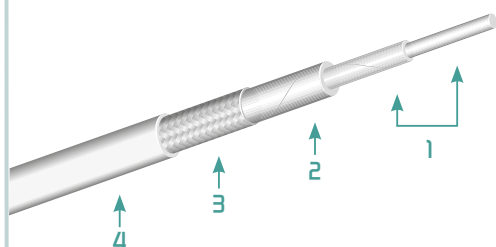
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90°.

Applications / Advantages

- Weight saving.
- High shielding effectiveness.
- High resistance to chemicals.
- Avionics applications.

LIGHTWEIGHT

Axowave™ L77SK

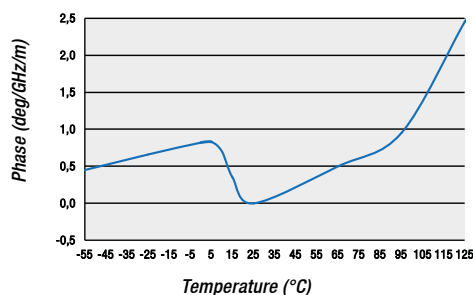


Coaxial cable construction L77SK

1. Core	Inner conductor	Silver Plated Copper Clad Aluminium, Solid	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Aluminium, Silver Copper	-
4. Outer jacket		FEP	7.70 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	0.78 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	80 pF/m
Velocity of Propagation	83 %
Nominal phase	1440 °/m/GHz
Approximate weight	93 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	solid
Flexlife (*)	500 cycles
Min. bending radius for static applications	60 mm
Min. bending radius for dynamic applications	80 mm
Crush resistance (*)	900 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	260 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

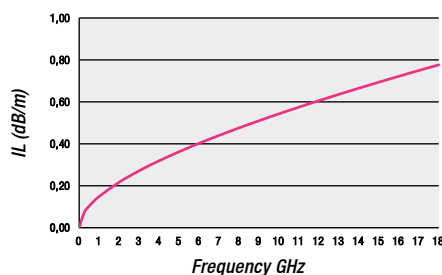
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

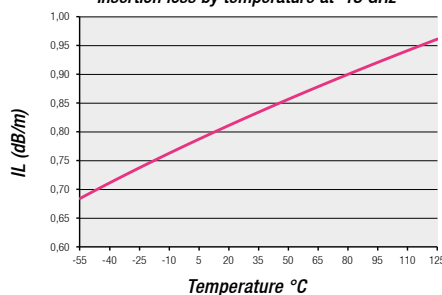
$$\alpha_{\max.}(F) = 0.1386 \times \sqrt{F} + 0.0105 \times F$$

1	0.14	0.15
2	0.21	0.22
4	0.30	0.32
6	0.38	0.41
8	0.45	0.48
12	0.57	0.61
18	0.73	0.78

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



LIGHTWEIGHT

Axowave™ L77SK

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, N plug straight)	1.05 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, N plug straight)	0.98 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	2.50 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 80 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	90 N

Available connectors

Up to 18 GHz :

- SMA plug, straight.
- SMA plug, swept 90°.
- N plug, straight.
- N plug, swept 90°.
- TNC plug, straight.
- TNC plug, swept 90 °.

Up to 6 GHz :

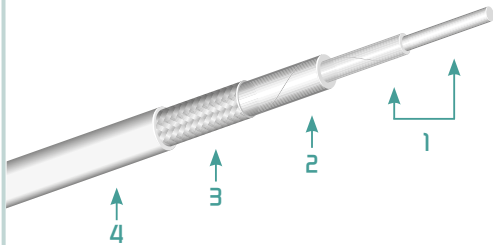
- N bulkhead feedthrough jack, straight.

Applications / Advantages

- Weight saving.
- High shielding effectiveness.
- High resistance to chemicals.
- Avionics applications.

LIGHTWEIGHT

Axowave™ L113SK (11Y)

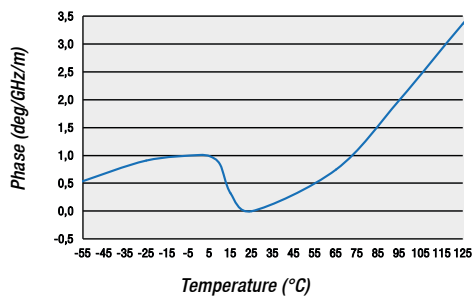


Coaxial cable construction L113SK (11Y)

1. Core	Inner conductor	Silver Plated Copper Clad Aluminium, Solid	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		FEP	11.30 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 12 GHz (coax only)	0.45 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	82 pF/m
Velocity of Propagation	77 %
Nominal phase	1420 °/m/GHz
Approximate weight	200 g/m
Outer jacket material (colour)	FEP (blue)
Inner conductor type	solid
Flexlife (*)	500 cycles
Min. bending radius for static applications	80 mm
Min. bending radius for dynamic applications	125 mm
Crush resistance (*)	2 000 N/ 10 cm
Power handling at 23°C and 12 GHz (**)	418 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

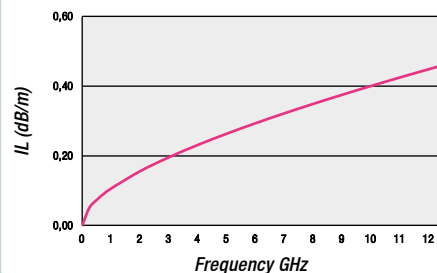
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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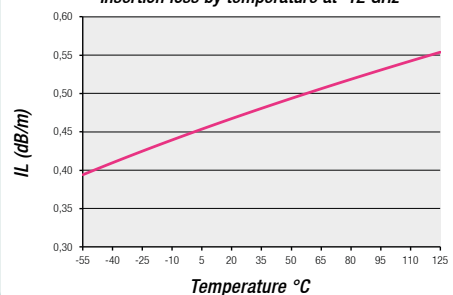
$$\alpha_{\max.}(F) = 0.096 \times \sqrt{F} + 0.0096 \times F$$

1	0.10	0.11
2	0.15	0.16
4	0.22	0.24
6	0.28	0.30
8	0.33	0.35
12	0.42	0.45

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 12 GHz



LIGHTWEIGHT

Axowave™ L113SK (11Y)

Coaxial cable assembly characteristics

Operating frequency	0-12 GHz
Insertion Loss by Frequency at 12 GHz (1 m assembly, N plug straight)	0.70 dB max.
Insertion Loss by Frequency at 12 GHz (1 m assembly, N plug straight)	0.63 dB nom.
Shielding efficiency at 18 GHz	-80 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-55/+125°C
Phase change at 1 GHz	3.40 °/m
Stability of insertion loss after bending at 12 GHz (bending radius = 125 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	110 N

Available connectors

Up to 12 GHz :

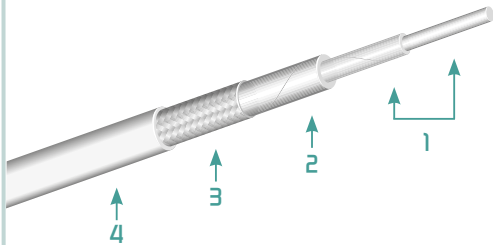
- N plug, straight.

LIGHTWEIGHT

Applications / Advantages

- Weight saving.
- High shielding effectiveness.
- High resistance to chemicals.

Axowave™ L127SR (11Y-PU)

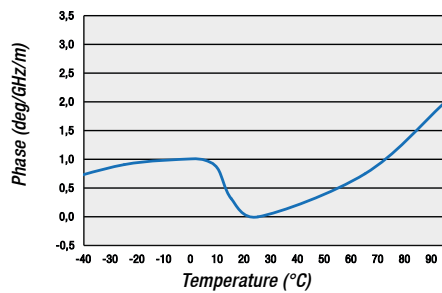


Coaxial cable construction L127SR (11Y-PU)

1. Core	Inner conductor	Silver Plated Copper Clad Aluminium, Solid	-
	Dielectric	Celloflon® (expanded PTFE)	-
2. Taped shield		Silver Plated Copper	-
3. Braided shield		Silver Plated Copper	-
4. Outer jacket		PU	12.70 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 12 GHz (coax only)	0.45 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	82 pF/m
Velocity of Propagation	77 %
Nominal phase	1420 °/m/GHz
Approximate weight	215 g/m
Outer jacket material (colour)	PU (black)
Inner conductor type	solid
Flexlife (*)	500 cycles
Min. bending radius for static applications	80 mm
Min. bending radius for dynamic applications	125 mm
Crush resistance (*)	2 000 N/ 10 cm
Power handling at 23°C and 12 GHz (**)	380 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

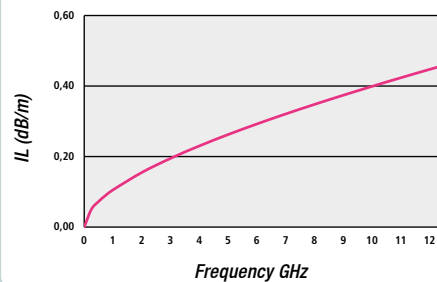
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

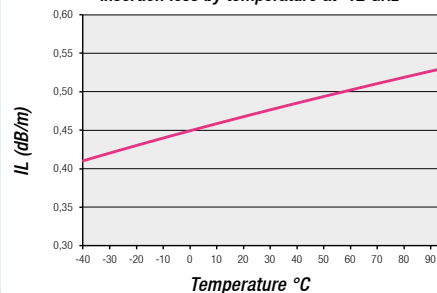
$$\alpha_{\max.}(F) = 0.096 \times \sqrt{F} + 0.0096 \times F$$

1	0.10	0.11
2	0.15	0.16
4	0.22	0.24
6	0.28	0.30
8	0.33	0.35
12	0.42	0.45

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 12 GHz



LIGHTWEIGHT

Axowave™ L127SR (11Y-Pu)

Coaxial cable assembly characteristics

Operating frequency	0-12 GHz
Insertion Loss by Frequency at 12 GHz (1 m assembly, N plug straight)	0.70 dB max.
Insertion Loss by Frequency at 12 GHz (1 m assembly, N plug straight)	0.63 dB nom.
Shielding efficiency at 12 GHz	-80 dB max.
VSWR (1 m assembly, N plug straight)	1.35 max.
Operating temperature	-40/+125°C
Phase change at 1 GHz	2.00 °/m
Stability of insertion loss after bending at 12 GHz (bending radius = 125 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	110 N

Available connectors

Up to 12 GHz :

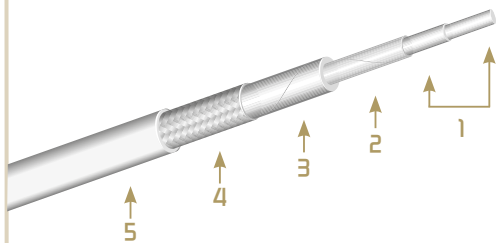
- N plug, straight.

LIGHTWEIGHT

Applications / Advantages

- Weight saving.
- High shielding effectiveness.
- High resistance to abrasion.
- Outdoor applications.

Axowave™ X15SK (AX047)

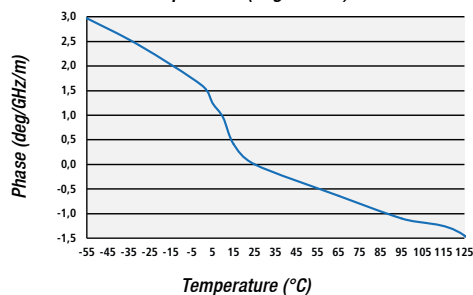


Coaxial cable construction X15SK (AX047)

1. Core	Inner conductor	Silver Plated Copper, solid	0.25 mm
	Dielectric	PTFE	0.82 mm
2. Taped shield		Silver Plated Copper	-
3. Ruban		Polyester	-
4. Braided shield		Silver Plated Copper	1.17 mm
5. Outer jacket		FEP	1.50 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	6.71 dB/m
Characteristic impedance	50 ±2 Ω
Capacitance	96 pF/m
Velocity of Propagation	69 %
Nominal phase	1710 °/m/GHz
Approximate weight	6 g/m
Outer jacket material (colour)	FEP (brown)
Inner conductor type	solid
Flexlife (*)	20 000 cycles
Min. bending radius for static applications	10 mm
Min. bending radius for dynamic applications	20 mm
Crush resistance (*)	500 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	6.7 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

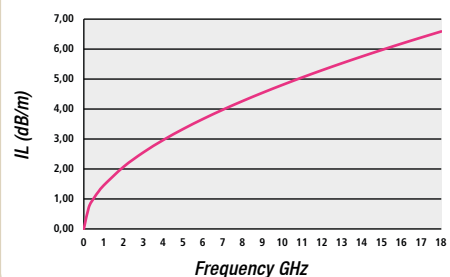
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

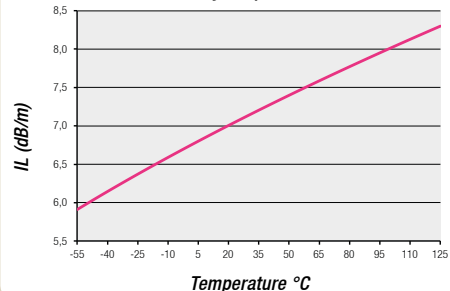
$$\alpha_{\max.} (F) = 1.42 \times \sqrt{F} + 0.038 \times F$$

1	1.37	1.46
2	1.95	2.09
4	2.81	3.00
6	3.48	3.71
8	4.06	4.32
12	5.05	5.38
18	6.31	6.71

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



AX™ FAMILY

Axowave™ X15SK (AX047)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	7.00 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	6.56 dB nom.
Shielding efficiency at 12 GHz	-80 dB max.
VSWR (1 m assembly, SMA plug straight)	1.35 max.
Operating temperature	-55/+125°C (*)
Phase change at 1 GHz	4.50 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 40 mm)	0.20 dB
Coaxial cable / connector retention force (Recommended but not max. values)	40 N

(*) The temperature is limited by the type of connector.

Available connectors

Up to 18 GHz :

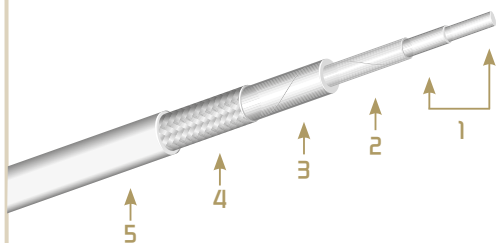
- SSMA series.
- SMP series.
- BMA series.
- SMA series.

Applications / Advantages

- Compatible with all standard connectors for semi-rigid.
- No tools necessary.
- High shielding effectiveness.
- High resistance to chemicals.
- Flexibility.

AX™ FAMILY

Axowave™ X25SK (AX086)

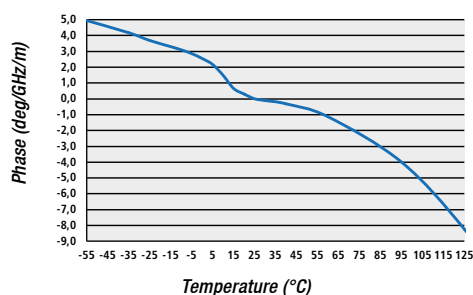


Coaxial cable construction X25SK (AX086)

1. Core	Inner conductor	Silver Plated Copper, solid	0.51 mm
	Dielectric	PTFE	1.66 mm
2. Taped shield		Silver Plated Copper	-
3. Ruban		Polyester	-
4. Braided shield		Silver Plated Copper	2.17 mm
5. Outer jacket		FEP	2.50 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	3.43 dB/m
Characteristic impedance	50 ± 1 Ω
Capacitance	96 pF/m
Velocity of Propagation	69 %
Nominal phase	1710 °/m/GHz
Approximate weight	16 g/m
Outer jacket material (colour)	FEP (brown)
Inner conductor type	solid
Flexlife (*)	5 000 cycles
Min. bending radius for static applications	20 mm
Min. bending radius for dynamic applications	30 mm
Crush resistance (*)	600 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	49 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

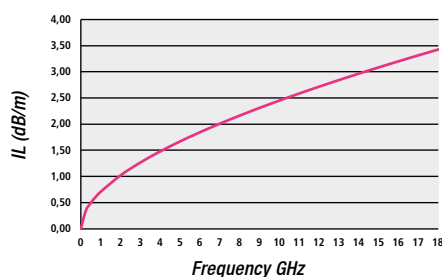
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

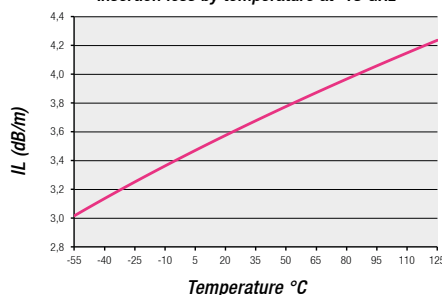
$$\alpha_{\max.}(F) = 0.68 \times \sqrt{F} + 0.03 \times F$$

1	0.66	0.71
2	0.95	1.02
4	1.38	1.48
6	1.73	1.85
8	2.02	2.16
12	2.54	2.72
18	3.21	3.43

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



AX™ FAMILY

Axowave™ X25SK (AX086)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	3.70 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	3.46 dB nom.
Shielding efficiency at 18 GHz	-85 dB max.
VSWR (1 m assembly, SMA plug straight)	1.30 max.
Operating temperature	-55/+125°C (*)
Phase change at 1 GHz	13.20 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 30 mm)	0.05 dB
Coaxial cable / connector retention force (Recommended but not max. values)	90 N

(*) The temperature is limited by the type of connector.

Available connectors

Up to 18 GHz :

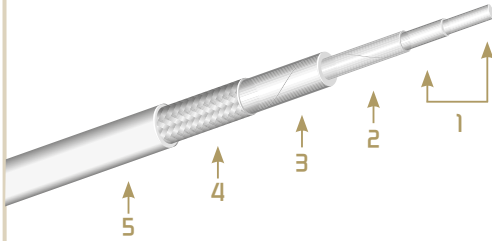
- SSMA series.
- SMP series.
- SMA series.
- N series.
- TNC series.
- K series.

Applications / Advantages

- Compatible with all standard connectors for semi-rigids.
- No tools necessary.
- High shielding effectiveness.
- High resistance to chemicals.
- Flexibility.

AX™ FAMILY

Axowave™ X42SK (AX141)

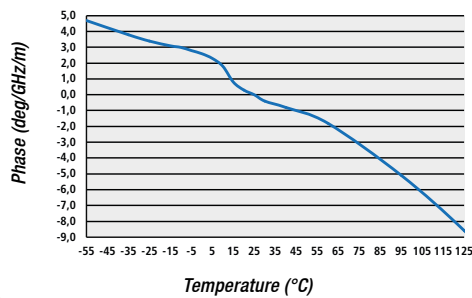


Coaxial cable construction X42SK (AX141)

1. Core	Inner conductor	Silver Plated Copper, solid	0.91 mm
	Dielectric	PTFE	2.92 mm
2. Taped shield		Silver Plated Copper	-
3. Ruban		Polyester	-
4. Braided shield		Silver Plated Copper	3.55 mm
5. Outer jacket		FEP	4.15 mm

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 7 GHz (coax only)	2.08 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	96 pF/m
Velocity of Propagation	69 %
Nominal phase	1710 °/m/GHz
Approximate weight	43 g/m
Outer jacket material (colour)	FEP (brown)
Inner conductor type	solid
Flexlife (*)	3 000 cycles
Min. bending radius for static applications	35 mm
Min. bending radius for dynamic applications	50 mm
Crush resistance (*)	800 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	111 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

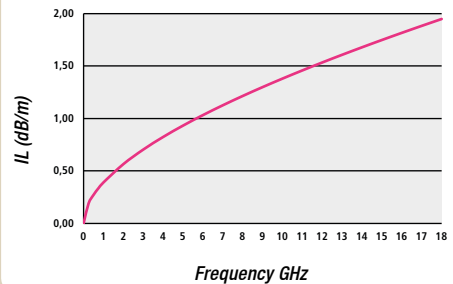
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
-----------------	----------------------------	----------------------------

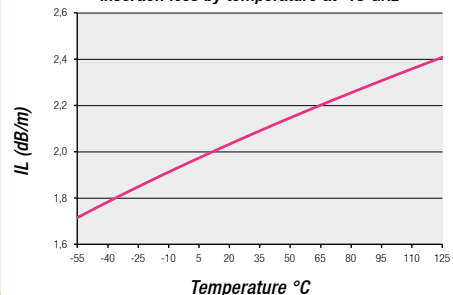
$$\alpha_{\max.}(F) = 0.374 \times \sqrt{F} + 0.0275 \times F$$

1	0.38	0.40
2	0.55	0.58
4	0.80	0.86
6	1.01	1.08
8	1.19	1.28
12	1.52	1.63
18	1.95	2.08

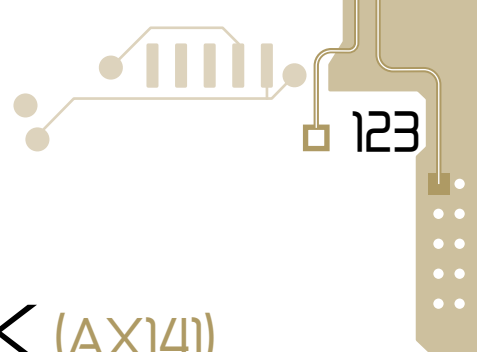
Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



AX™ FAMILY



Axowave™ X42SK (AX141)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.25 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.08 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.25 max.
Operating temperature	-55/+125°C (*)
Phase change at 1 GHz	13.30 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 50 mm)	0.05 dB
Coaxial cable / connector retention force (Recommended but not max. values)	90 N

(*) The temperature is limited by the type of connector.

Available connectors

Up to 18 GHz :

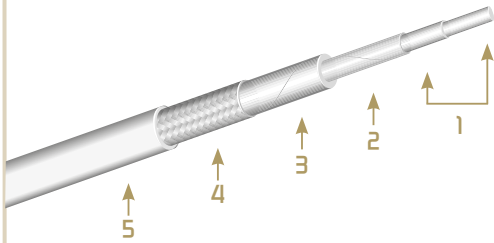
- SMA series.
- N series.
- TNC series.

AX™ FAMILY

Applications / Advantages

- Compatible with all standard connectors for semi-rigids.
- No tools necessary.
- High shielding effectiveness.
- High resistance to chemicals.
- Flexibility.

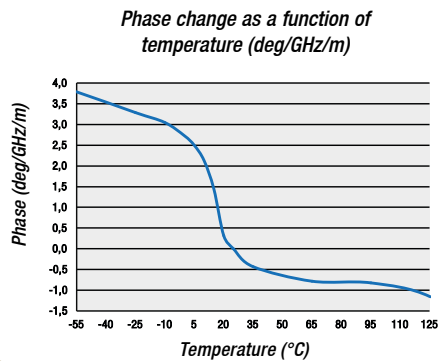
Axowave™ X73SK (AX250)



Coaxial cable construction X73SK (AX250)

1. Core	Inner conductor	Silver Plated Copper, solid	1.63 mm
	Dielectric	PTFE	5.31 mm
2. Taped shield		Silver Plated Copper	-
3. Ruban		Polyester	-
4. Braided shield		Silver Plated Copper	6.33 mm
5. Outer jacket		FEP	7.25 mm

Coaxial cable characteristics



Max. Insertion Loss by Frequency at 18 GHz (coax only)	1.32 dB/m
Characteristic impedance	50 ± 1 Ω
Capacitance	96 pF/m
Velocity of Propagation	69 %
Nominal phase	1710 °/m/GHz
Approximate weight	130 g/m
Outer jacket material (colour)	FEP (brown)
Inner conductor type	solid
Flexlife (*)	500 cycles
Min. bending radius for static applications	55 mm
Min. bending radius for dynamic applications	80 mm
Crush resistance (*)	1 500 N/ 10 cm
Power handling at 23°C and 18 GHz (**)	246 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

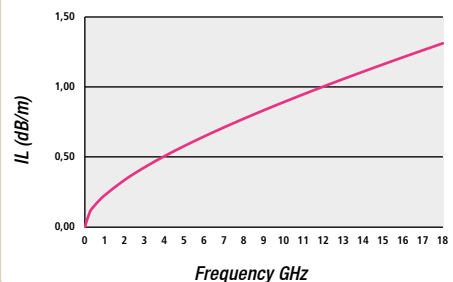
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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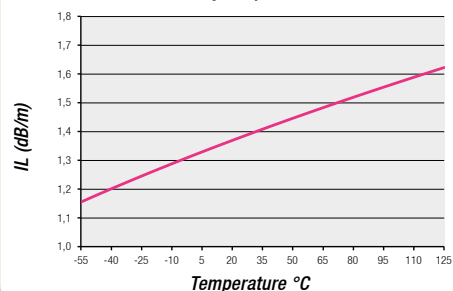
$$\alpha_{\max.}(F) = 0.203 \times \sqrt{F} + 0.025 \times F$$

1	0.21	0.23
2	0.32	0.34
4	0.48	0.51
6	0.61	0.65
8	0.73	0.78
12	0.93	1.00
18	1.23	1.32

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



AX™ FAMILY

Axowave™ X73SK (AX250)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	1.60 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	1.48 dB nom.
Shielding efficiency at 18 GHz	-90 dB max.
VSWR (1 m assembly, SMA plug straight)	1.35 max.
Operating temperature	-55/+125°C (*)
Phase change at 1 GHz	5.90 °/m
Stability of insertion loss after bending at 18 GHz (bending radius = 80 mm)	0.10 dB
Coaxial cable / connector retention force (Recommended but not max. values)	110 N

(*) The temperature is limited by the type of connector.

Available connectors

Up to 18 GHz :

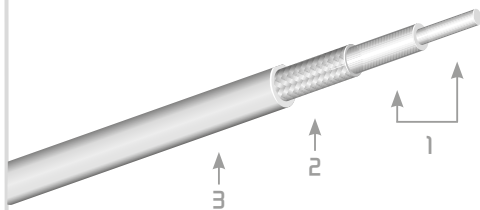
- SMA series.
- N series.
- TNC series.

Applications / Advantages

- Compatible with all standard connectors for semi-rigid.
- No tools implementation.
- High shielding effectiveness.
- High resistance to chemicals.
- Flexibility.

AX™ FAMILY

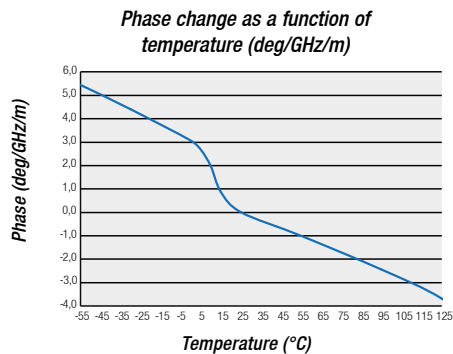
Axowave™ H22SW (QFX086)



Coaxial cable construction H22SW (QFX086)

1. Core	Inner conductor	Silver Plated Copper Clad Steel, solid	0.52 mm
	Dielectric	PTFE	1.63 mm
2. Braided shield		Tin plated copper braid	2.15 mm
3. Outer jacket		According to option	-

Coaxial cable characteristics

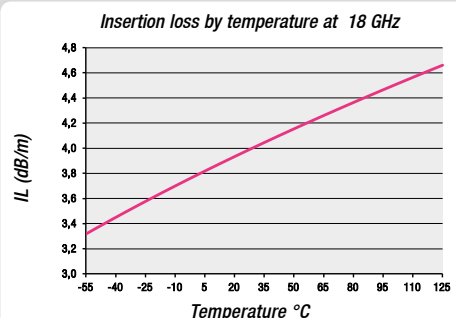
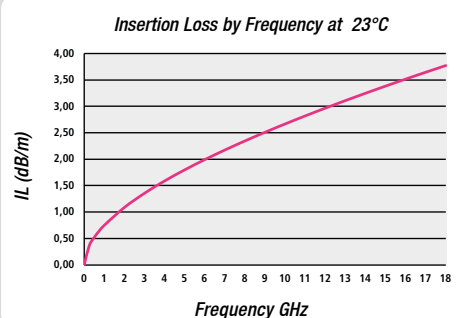


Max. Insertion Loss by Frequency at 18 GHz (coax only)	3.77 dB/m
Characteristic impedance	50 ±2 Ω
Capacitance	97 pF/m
Velocity of Propagation	69 %
Nominal phase	1710 °/m/GHz
Approximate weight	17 g/m
Outer jacket material (colour)	According to option
Inner conductor type	solid
Flexlife (*)	NA
Min. bending radius for static applications	3 mm (one bend)
Min. bending radius for dynamic applications	NA
Crush resistance (*)	According to option
Power handling at 23°C and 18 GHz (**)	43 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
$\alpha_{\max.}(F) = 0.71 \times \sqrt{F} + 0.042 \times F$		
1	0.70	0.75
2	1.05	1.10
4	1.50	1.60
6	1.90	2.00
8	2.20	2.35
12	2.80	3.00
18	3.55	3.80



QUASI-FLEX

Axowave™ H22SW (QFX086)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	4.05 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	3.80 dB nom.
Shielding efficiency at 18 GHz	-80 dB max.
VSWR (1 m assembly, SMA plug straight)	1.35 max.
Operating temperature	-55/+125°C (*)
Phase change at 1 GHz from -55°C to +125°C	9.20 °/m
Stability of insertion loss after bending at 18 GHz	NA
Coaxial cable / connector retention force (Recommended but not max. values)	80 N

(*) The temperature is limited by the type of connector.

Available connectors

Up to 18 GHz :

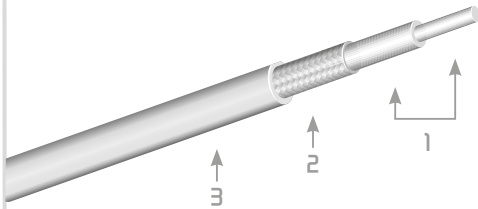
- SMA series.
- N series.
- TNC series.

Applications / Advantages

- Hand formable.
- No tools necessary.
- High shielding effectiveness.
- Compatible with all standard connectors for semi-rigids.

QUASI-FLEX

Axowave™ H36SW (QFX141)

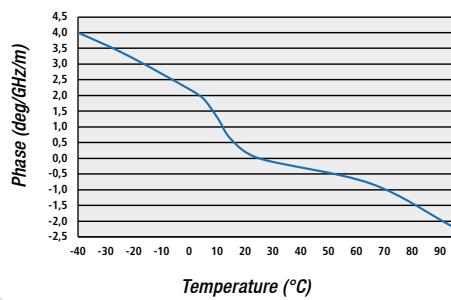


Coaxial cable construction H36SW (QFX141)

1. Core	Inner conductor	Silver Plated Copper, solid	0.93 mm
	Dielectric	PTFE	2.95 mm
2. Braided shield		Tin Plated Copper braid	3.58 mm
3. Outer jacket		According to option	-

Coaxial cable characteristics

Phase change as a function of temperature (deg/GHz/m)



Max. Insertion Loss by Frequency at 18 GHz (coax only)	2.32 dB/m
Characteristic impedance	50 ± 2 Ω
Capacitance	97 pF/m
Velocity of Propagation	69 %
Nominal phase	1710 °/m/GHz
Approximate weight	40 g/m
Outer jacket material (colour)	According to option
Inner conductor type	solid
Flexlife (*)	NA
Min. bending radius for static applications	11 mm (one bend)
Min. bending radius for dynamic applications	NA
Crush resistance (*)	According to option
Power handling at 23°C and 18GHz (**)	94 W

(*) Recommended but not max. values. - (**) Values limited due to the connectors see p 36.

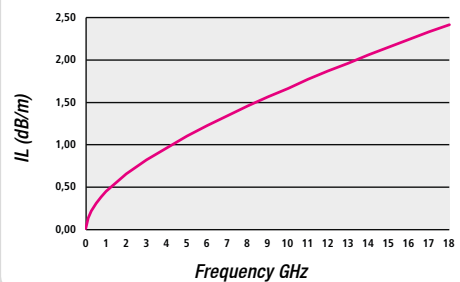
Calculation of insertion loss

Frequency (GHz)	Nom. insertion loss (dB/m)	Max. insertion loss (dB/m)
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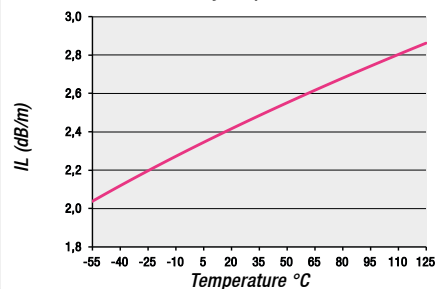
$$\alpha_{\max.} (F) = 0.40 \times \sqrt{F} + 0.040 \times F$$

1	0.40	0.45
2	0.60	0.65
4	0.90	1.00
6	1.15	1.25
8	1.35	1.45
12	1.75	1.90
18	2.25	2.45

Insertion Loss by Frequency at 23°C



Insertion loss by temperature at 18 GHz



QUASI-FLEX

Axowave™ H365W (QFX141)

Coaxial cable assembly characteristics

Operating frequency	0-18 GHz
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.70 dB max.
Insertion Loss by Frequency at 18 GHz (1 m assembly, SMA plug straight)	2.55 dB nom.
Shielding efficiency at 18 GHz	-80 dB max.
VSWR (1 m assembly, SMA plug straight)	1.35 max.
Operating temperature	-55/+125°C (*)
Phase change at 1 GHz -55°C to +125°C	8.20 °/m
Stability of insertion loss after bending at 18 GHz	NA
Coaxial cable / connector retention force (Recommended but not max. values)	80 N

(*) The temperature is limited by the type of connector.

Available connectors

Up to 18 GHz :

- SMA series.
- N series.
- TNC series.

Applications / Advantages

- Hand formable.
- No tools necessary.
- High shielding effectiveness.
- Compatible with all standard connectors for semi-rigids.

QUASI-FLEX



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