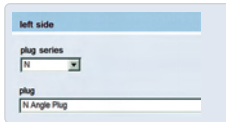


Design coaxial connectors with cables easier and faster online:



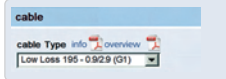
DEFINE PRODUCT STEP 1:

You can start your configuration either with the connector or the cable. Choose from about 400 different connector types or 25 different cable types.



STEP 2:

After choosing the desired connector for the left side the appropriate cable types are shown automatically.

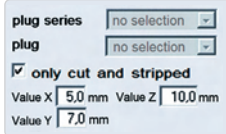


If you have started your configuration with a cable the suitable connectors for the left side are suggested.

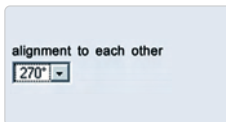


STEP 3:

Choose the suitable connector for the right side.

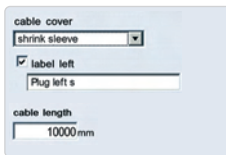


You can also plan the cable without a connector on the right side, cut and stripped to your special stripping dimensions.



STEP 4:

When you choose angle/bulkhead connector at both ends you can determine the alignment of the connectors with each other in steps of 90°.



STEP 5:

If required you can also specify whether a cable cover (if possible) and labelling of the cable are desired. Then state the cable length and quantity and your individual RF cable is finished.



ENTER ADDRESS

Enter your address data and send us your inquiry.



SEND INQUIRY

Sent your inquiry? You can now lean back and rest because we will deal with your inquiry quickly. You will receive your personal offer directly.

The COAX configurator is ...

... simple

The COAX configurator is available around the clock.

www.telegaertner.com/coaxconfig/en

... fast

Thanks to an easily comprehensible user guide your dream combination can be designed with just a few clicks.

... user-orientated

The COAX configurator offers you exactly the information that you need to create your individual product.



BEST CONTACTS FOR YOUR SUCCESS

Telegärtner
KARL GÄRTNER GMBH

NETWORKING COMPONENTS

COAXIAL CONNECTORS

CABLE ASSEMBLIES

PRECISION TURNED PARTS

PLASTIC INJECTION MOULD PARTS

INDUSTRIAL ELECTRONICS

Why complicate matters

...when you can design online?



Telegärtner
Karl Gärtner GmbH
Lerchenstr. 35
D-71144 Steinenbronn

Tel: +49 (0) 71 57/1 25-100
Fax: +49 (0) 71 57/1 25-120
Email: info@telegaertner.com
Web: www.telegaertner.com

Telegärtner COAX configurator

for the optimum online planning of individually assembled RF cables

www.telegaertner.com/coaxconfig/en

Ideal for developers and buyers: Assembling RF cables easily online

Do you want to assemble RF cables with coaxial connectors individually and add cable cover, labelling and cable length according to your requirements?

Then the COAX configurator developed by Telegaertner is just what you need:

User-friendly input mask ...

The input mask is divided into three main sections: left side, cable, and right side. The left side section includes fields for plug series (N), plug (N Angle Plug), and checkboxes for label left, label middle, and label right. The cable section includes fields for cable Type (Low Loss 195-0.9/2.9 (G1)), cable length (10000 mm), alignment to each other (0°), and checkboxes for only cut and stripped, label left, label middle, and label right. The right side section includes fields for plug series (7-16), plug (7-16 Angle Plug Crimp), cable cover (no selection), and checkboxes for only cut and stripped, label left, label middle, and label right. At the bottom, there is an inquiry information section with a requested quantity field (0) and a remarks checkbox.

... and creation of a clear specification (PDF)



➞ for individually assembled RF cables



The advantages of the COAX configurator at a glance:

The diagram illustrates the advantages of the COAX configurator at a glance. It shows a sequence of five steps:

- 1 Detailed display of all products which you need for your personal configuration – with PDF data sheets for downloading**: This step shows three panels: 'plug left side' (order number: J01020A0122), 'alignment to each other', and 'plug right side' (order number: J01120A0007). Each panel displays a product image and a 'specification sheet' icon.
- 2 Illustration of the connectors by photos and technical drawings**: This step shows a 'technical view' of the cable assembly, including a photo of the cable and a technical drawing of the cable with dimensions.
- 3 All configuration parameters at a glance: for a simple and clear cable configuration in a few steps**: This step shows the 'left side' configuration panel, which includes fields for plug series (N), plug (N Angle Plug), and checkboxes for label left, label middle, and label right.
- 4 Detailed overview of all available cables**: This step shows the 'cable' configuration panel, which includes fields for cable Type (Low Loss 195-0.9/2.9 (G1)), cable length (10000 mm), alignment to each other (0°), and checkboxes for only cut and stripped, label left, label middle, and label right.
- 5 Your individual configuration as a clear specification in PDF format: for downloading and printing**: This step shows the 'right side' configuration panel, which includes fields for plug series (7-16), plug (7-16 Angle Plug Crimp), cable cover (no selection), and checkboxes for only cut and stripped, label left, label middle, and label right. Below this panel is the 'inquiry information' section with a requested quantity field (0) and a remarks checkbox. At the bottom, there are buttons for 'view specification (PDF)' and 'request specification'.