

# Telegärtner 2.2-5 Male Connector for 1/2" Corrugated Cable, SIMFix Po, Screw Type, G23 (1/2" Flex)

SKU: ACC-TG-00053

MPN: 100025466

## Description

Introducing the Telegärtner 2.2-5 Male Connector designed for seamless connectivity with 1/2" Corrugated Cable. Engineered with precision and reliability in mind, this connector ensures optimal performance for your telecommunications needs.

With its SIMFix Po technology and screw type design, installation becomes effortless, saving you time and effort. The G23 (1/2" Flex) compatibility ensures versatility across various applications. Trust Telegärtner for superior quality and unmatched connectivity solutions

[Read More](#)

The Telegärtner 2.2-5 Male Connector is engineered for superior performance in telecommunications applications, specifically designed to interface seamlessly with 1/2" corrugated cables. With its SIMFix Po screw-type design, this connector ensures a secure and efficient installation, reducing setup time and enhancing reliability in high-demand environments. Its G23 (1/2" Flex) compatibility allows for versatile use across a variety of systems, making it an ideal choice for both small-scale and large-scale communication infrastructures.

Constructed from a robust Lead-Brass Alloy and featuring a Copper-Silver plated inner contact, the connector delivers excellent conductivity and durability. It operates efficiently across a wide frequency range of 0 to 6.0 GHz with a commendable 3rd



## Telegärtner

As family-owned company the Telegärtner Group has developed to an international network of affiliated companies specialising in intermediate and end products for telecommunications and data communications for customers with the most exacting demands for high-tech applications over the last 70 years.

RF Connector Interface

Since the company was set up in 1945 Telegärtner has seen steady growth and has continually expanded ...

**RF Interface**

2.2-5 Male

**Body Shape**

Straight

**Mounting**

Free Hanging

## RF Specification

|                  |                         |                           |                          |
|------------------|-------------------------|---------------------------|--------------------------|
| Start Frequency: | 0 GHz                   | Input Impedance:          | 50                       |
| Stop Frequency:  | 6 GHz                   | Inner Contact Resistance: | $\leq 2 \text{ m}\Omega$ |
| PIM, 3rd Order:  | $\leq -155 \text{ dBc}$ | Outer Contact Resistance: | $\leq 1 \text{ m}\Omega$ |
|                  |                         | RF Operating Voltage:     | $\leq 1500 \text{ Vrms}$ |

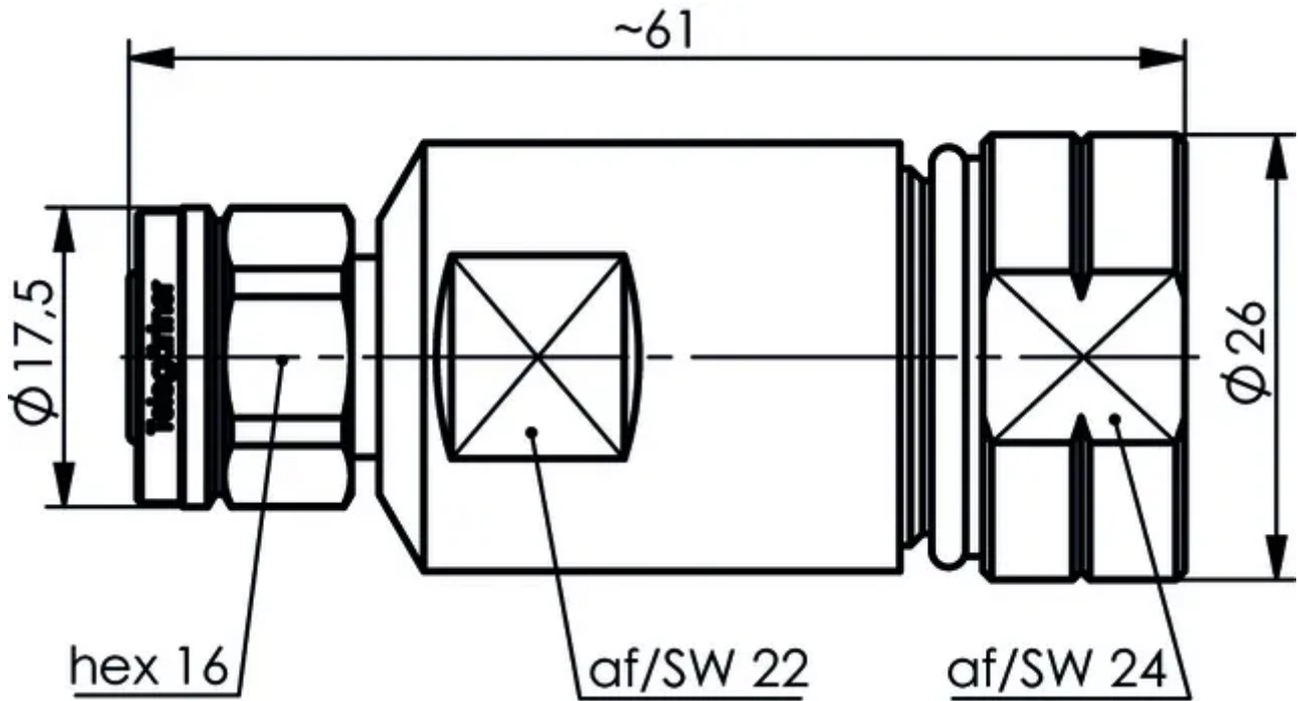
**VSWR Measurement**

| Frequency | Return Loss          |
|-----------|----------------------|
| 1000 MHz  | $\leq 38 \text{ dB}$ |
| 2000 MHz  | $\leq 35 \text{ dB}$ |
| 3000 MHz  | $\leq 32 \text{ dB}$ |

## Physical Specification

|                            |                              |                             |   |
|----------------------------|------------------------------|-----------------------------|---|
| Cable Group:               | 1/2 Corrugated               | Conductor Attachment:       | Cable, Captivated                         |
| Body Material:             | Lead-Brass Alloy (CuZn39Pb3) | Contact Material:           | Copper-Nickel-Lead-Phosphorus (CuNi1Pb1P) |
| Body Plating:              | CuSnZn3                      | Contact Plating:            | Copper-Silver Alloy (Cu2Ag5 / Cu2Ag3)     |
| Insulator Material:        | PTFE / Teflon                | Min. Operating Temperature: | -40 °C                                    |
| Dimensions:                | 60.7 × 26 × 26               | Max. Operating Temperature: | 85 °C                                     |
| Compliance/Certifications: | ISO 9001 Quality Management  | Ingress Protection:         | IP68                                      |
| RoHS                       |                              | Mating Cycles:              | > 100                                     |

Drawing



Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

