POWERTEC | DATASHEET | UNCONTROLLED WHEN PRINTED PUBLIC | August 1, 2025 00:17

Page



Powertec Wireless Technology ABN: 42 082 948 463 PO Box 1034, Ashmore City Queensland, Australia, 4214 sales@powertec.com.au 1300 769 378

Telegartner NEX10(r) Female Bulkhead Connector for RG-402 Cable, Bulkhead Jack G10 (UT-141)

SKU ACC-TG-00044 MPN 100025590

Description

Introducing the Telegärtner NEX10® Female Bulkhead Connector for RG-402 Cable, the epitome of high-quality coaxial connectivity. Engineered with precision and reliability at its core, this bulkhead jack ensures seamless transmission of data and signals across diverse applications.

Crafted for compatibility with the NEX10R interface, this connector guarantees optimal performance, making it perfect for demanding telecommunications, broadcast, and industrial environments. Its sturdy design ensures longevity, providing assurance even in challenging conditions.

With effortless installation and steadfast performance, the Telegärtner NEX10® Female Bulkhead Connector for RG-402 Cable is the ultimate choice for professionals seeking dependable coaxial connectivity solutions. Elevate your network with confidence and experience unparalleled performance with Telegärtner.

The Telegärtner NEX10® Female Bulkhead Connector is engineered for robust coaxial connectivity with RG-402 cables. This connector is designed to excel in telecommunications, broadcast, and industrial applications where reliable signal transmission is critical. Its NEX10 interface ensures compatibility and high performance, making it ideal for challenging environments where precision and durability are essential.

With a focus on longevity, the connector features a rugged construction with a brass body coated in CuSnZn3 plating, and its inner contacts are crafted from Beryllium-Copper-Lead with a Copper-Silver alloy plating. The PTFE/Teflon electrical insulator supports stable signal transmission across a wide operating frequency range of 0 to 6.0 GHz, while maintaining an input impedance of 50 Ω .

This bulkhead connector is capable of withstanding over 100 mating cycles and operates efficiently in temperatures ranging from -55 °C to 125 °C...

Read More





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.

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

RF Connector Interface

RF Interface Body Shape Mounting

NEX10 Female Straight Bulkhead

RF Specification

Start Frequency

0 GHz

Stop Frequency

6 GHz

Peak Power

0.1 kW

PIM, 3rd Order

≤ -160 dBc

Input Impedance

50 Ω

RF Operating Voltage

≤ 1000 Vrms

VSWR Measurement

Frequency Return Loss

 $2000 \text{ MHz} \leq 36 \text{ dB}$

4000 MHz ≤ 32 dB

 $6000 \text{ MHz} \leq 28 \text{ dB}$

Physical Specification

Cable Group

RG-402

Body Material

Brass

Body Plating

CuSnZn3

Insulator Material

PTFE / Teflon

Dimensions

 $29.8 \times 19 \times 19$

Compliance/Certifications

ISO 9001 Quality Management

,

RoHS

Conductor Attachment

Cable, Solder

Contact Material

Beryllium-Copper-Lead (CuBe2Pb)

Contact Plating

Copper-Silver Alloy (Cu2Ag5 / Cu2Ag3)

Min. Operating Temperature

-55 °C

Max. Operating Temperature

125 °C

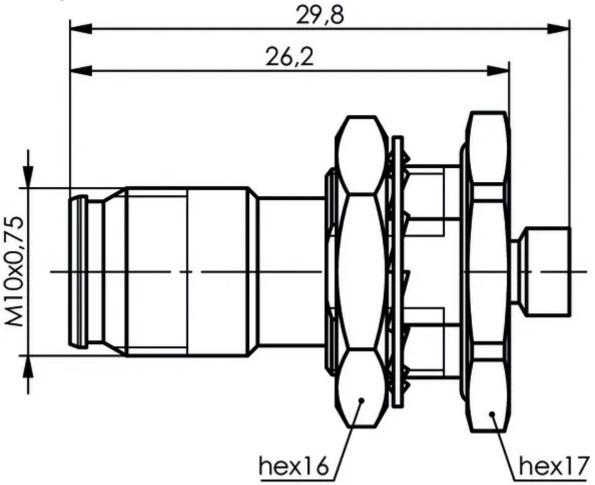
Ingress Protection

IP68

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.

