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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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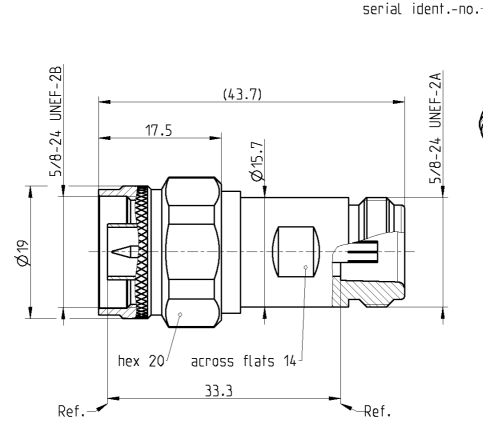
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Technical Data Sheet		Rosenberger		
RPC-N 50 Ω	Airline Plug / Jack	05S101-K033		



All dimensions are in mm; tolerances according to ISO 2768 m-H

Interface	
According to	IEC 61169-16

Documents	
Application note	AN001 "Calibration Services"

Material and plating		
Connector parts	Material	Plating
Center conductor	CuBe	Gold, min. 1.27 μm, over chemical nickel
Outer conductor	CuBe	Gold, min. 1.27 µm, over chemical nickel
Coupling nut	Stainless steel	Passivated

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# RF\_35/09.14/6.2

## Technical Data Sheet Rosenberger

RPC-N 50 Ω

Airline Plug / Jack

05S101-K033

### Electrical data

Insertion loss

≤ 0.10 dB at 18 GHz

### **Mechanical data**

Mating cycles≥ 500Maximum torque1.70 NmRecommended torque1.10 NmAirline dimensions at 23 °C:

- Diameter outer conductor
- Diameter inner conductor
- Length outer conductor
- Length inner conductor
- Length difference
- Length difference
- Length difference
- Conductor
- Conduct

(outer conductor – inner conductor)

### Calculated data (non warranted)

Lossless characteristic impedance Return loss<sup>2</sup> 50  $\Omega$  ± 0.15  $\Omega$ ≥ 40 dB, 0.3 GHz to 4 GHz ≥ 38 dB, 4 GHz to 8 GHz ≥ 35 dB, 8 GHz to 18 GHz

- 1. The lossless characteristic impedance is calculated from the specified diameters of the inner and outer conductor.
- 2. The return loss is calculated from the characteristic impedance, the skin depth and the connector interface.

### **General standard definitions**

For proper work the vector network analyzer (VNA) used needs a model describing the electrical behaviour of this calibration standard. Depending on the VNA type different models, units and terms are used and have to be entered into the VNA. All values are based on typical geometry and plating.

- Offset  $Z_{\rm o}$  / Impedance /  $Z_{\rm o}$  50  $\Omega$  - Offset Delay 111.146 ps - Length (electrical) / Offset Length 33.321 mm - Offset Loss 1.60  $G\Omega/s$ 

- Loss  $0.016 \text{ dB}/\sqrt{\text{GHz}}$ 

### **Environmental data**

Operating temperature range<sup>3</sup> +20 °C to +26 °C Storage temperature range 0 °C to +50 °C RoHS compliant

This range is a recommendation. However, the airline can be used in a wider range.
 Any temperature change from 23 °C results in dimensional changes.

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### Declaration of calibration options

### **Factory Calibration**

Standard delivery for this calibration standard includes a Factory Calibration. The Calibration Certificate issued reports individual mechanical calibration results, traceable to national / international standards. Model based standard definitions are reported in an Agilent/Keysight, Rohde & Schwarz and Anritsu compatible VNA format.

### **Accredited Calibration**

Not available.

For further, more detailed information see application note AN001 on the Rosenberger homepage.

### **Calibration interval**

Recommendation

12 months

### **Packing**

Standard Weight Center conductor 1 pce in box 56.1 g/pce loose in an acrylic glass tube

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date
Herbert Babinger	03.08.04	Martin Moder	29.01.15	e00	14-1492	Herbert Babinger	29.01.15
			140				

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