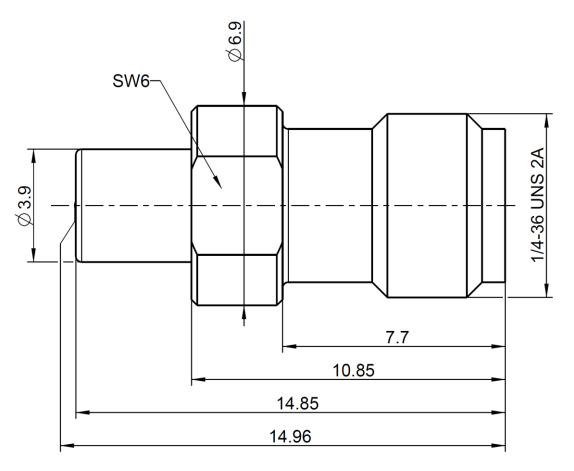
# TECHNICAL DATA SHEET

# Rosenberger<sup>®</sup>

# Micro RF SNAP-ON ADAPTER

# 15S132-K05L5



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

# Interface

According to

SMA IEC 169-15 15K101-40M

# Material and plating

# **Connector parts**

Center contact Outer contact Outer contact Insulator

# Material Plating

Beryllium copper Gold, min.  $0.8~\mu m$ , over chemical nickel Brass Gold, min.  $0.8~\mu m$ , over chemical nickel Beryllium copper Gold, min.  $0.8~\mu m$ , over chemical nickel PTFE

# Electrical data

Impedance Frequency Return loss  $50\ \Omega$  DC to 6 GHz

 $\leq$  -21 dB, DC to 2 GHz  $\leq$  -17 dB, 2 to 4 GHz

≤ -15 dB, 4 to 6 GHz

RF\_35/05.04/2.0

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# TECHNICAL DATA SHEET



#### Micro RF SNAP-ON ADAPTER

# 15S132-K05L5

 $\geq 0.5 \text{ x} 10^3 \text{ M}\Omega$ Insulation resistance  $\leq$  50 m $\Omega$ Center contact resistance Outer contact resistance  $\leq$  50 m $\Omega$ Working voltage 4 V

# Mechanical data

Mating form Snap-on Mating cycles > 10,000 < 6N Mating force **Unmating force** > 7N

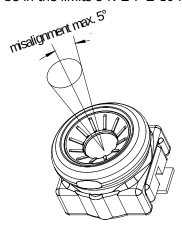
# Environmental data

Temperature range -40°C to +90°C RoHS compliant

# Mating and un-mating

For the reliable mating and un-mating follow the precautions:

- 1. The vertical mating axis of the PCB receptacle and the adapter has to be aligned during the connecting and a hearable click will confirm that the connectors are mated correctly.
- The disconnection of the 2 connectors is carried out by vertical pulling of the adapter.
- The connectors should not be mated under an extreme angle.
- 4. The mating force should be in the limits 5 N  $\leq$  F  $\leq$  10 N



#### **Packing**

Standard 1 pcs in plastic bag Weight 2.65 g/pce

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
Michelmann Folke	17/01/06	Michelmann Folke	20.12.17		c00	17-2152	S.Hofmeister	20.12.17
Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 D-84526 Tittmoning Germany						Tel.: +49 8684 18-0 Fax: +49 8684 18-499		
<u>www.rosenberger.de</u>					email: <u>info@rosenberger.de</u>			2/2

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7101-1571-002 7145-1521-002 7203-1571-003 7209-1511-011 7210-1511-015 7210-1511-019 73137-5015 73216-2241 73404-2300 74051521-005 7405-1521-802 8527 8547 FS11V 877931 8808-1511-001 9049-9513-000 9074-9513-000 9101-9573-002 910A205F 91309573-002 PL11SC-026 PL375-33 PL40-5 PL74C-221 PL75MC-217 PL803-7 1200690078 1-201144-1 R107003010W R110A172100