

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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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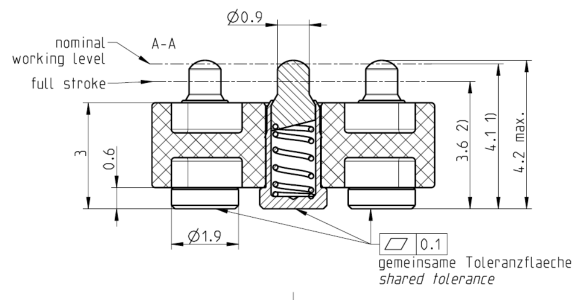
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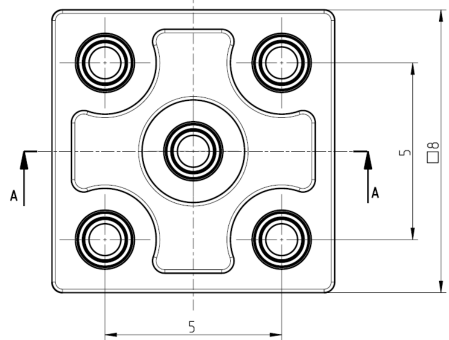
Rosenberger

99CI

SPRING LOADED PIN CONTROLLED IMPEDANCE

99CI104-042L





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

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#### Rosenberger **Technical Data Sheet** SPRING LOADED PIN 99CI 99CI104-042L CONTROLLED IMPEDANCE **Documents** VG132.85000 Tape & reel packaging **Material and Plating Connector parts** Material **Plating** Piston $3 \mu m Ni / 0.15 \mu m Au$ **Brass** Ferrule 3 µm Ni / 0.15 µm Au **Brass** Spring Stainless steel (1.4310)

#### **Electrical Data**

Dielectric

Impedance 50  $\Omega$ 

Frequency DC to 6 GHz Return loss  $\geq$  -32 dB, DC to 2 GHz

 $\geq -27 \text{ dB}, 2 \text{ to 4 GHz}$   $\geq -20 \text{ dB}, 4 \text{ to 6 GHz}$  Insertion loss  $\leq 0.04 \text{ x } \sqrt{\text{f(GHz)}} \text{ dB}$ 

Insulation resistance  $\geq 5 \times 10^3 \text{ M}\Omega$ 

Contact resistance  $\leq$  25 mOhm after 5 cycles with operational stroke

**LCP** 

Test voltage 1000 V rms Working voltage 480 V rms Power handling (at 20 °C, sea level, VSWR 1.0)  $\leq$  100 W @ 2 GHz

RF-leakage ≥ 40 dB up to 6 GHz

- VSWR in application depends decisive on PCB layout -

#### **Mechanical Data**

Durability> 1,000Max. pin travel0,6 mmNominal height4,2 mm

Travel vs Force At 0.1 mm F1 =  $0.2 \text{ N} \pm 0.1 \text{ N}$ At 0.6 mm F2 =  $0.7 \text{ N} \pm 0.1 \text{ N}$ 

#### **Environmental Data**

Operational temperature -40°C to +90°C
Storage temperature (\*) -55 °C to +100 °C
Salt mist (\*) IEC 60068-2-52

Duration 48h
NaCl-saturation 5% of Mass
ph-value 6.5-7.2 @ 35±2°C

Cycle test Measure resistance

1,000 cycles Measure resistance

Max. soldering temperature IEC 61760-1, +260°C for 10 sec.

2002/95/EC (RoHS) compliant

Cu layer (top) Solder resist layout (top)

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## R 35/05.10/6.0

#### **Technical Data Sheet**

Rosenberger

99CI

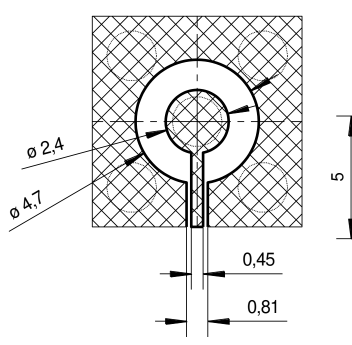
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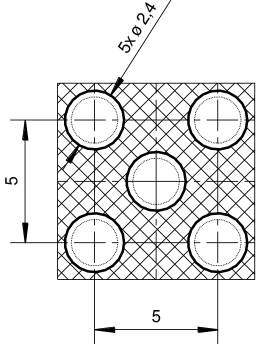
99CI104-042L

#### **PCB Layout**

Cu layer (top)

Solder resist layout (top)





Leiterplattenmaterial: Cu-Schichtdicke

 $\begin{array}{cc} \text{Cu-Schichtdicke} & 0{,}35\mu\text{m} \\ \text{Oberfläche} & \text{Hartvergoldet} \end{array}$ 

A wide variety of transmissionline topologies and pcb-parameters like permittivity, substrate thickness, and board-stackup are applied by customers. These parameters have a strong impact on the high frequency performance of the mounted connector. Please note, that the given layout is not optimised to fit all of the possible board configurations regarding RF-performance, it represents a recommendation for optimum solderability of the connector. In order to guarantee optimum high frequency properties of the connector, an RF-analysis of the connector to board transition is recommended.

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#### **Packing**

Standard Weight 50 pcs Blister 0.35 g/pcs

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
M. Wimmer	25.02.2015	C. Kainzmaier	07.06.18

Rev.	Engineering change number	Name	Date
c00	18-0940	M. Margardt	07.08.18

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