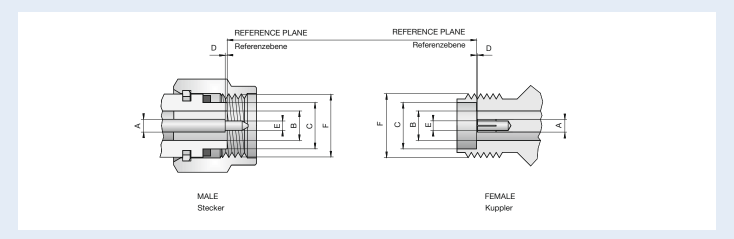
#### **Interface Dimensions Series RPC-2.92 (code 02)**



## Series RPC-2.92

	Male   Stecker		Female   Kuppler	
dimension	min.	max.	min.	max.
А	1.26	1.28	1.26	1.28
В	2.91	2.93	2.91	2.93
С	4.57	4.59	4.62	4.65
D	0.00	0.08	0.00	0.08
E	0.91	0.93	0.96	0.98
F	1/4-36UNS-2B		1/4-36UNS-2A	

#### **Technical Data Series RPC-2.92**

Applicable standards   Anwendbare Standards	
Mechanically compatible with   Mechanisch kompatibel mit	RPC-3.50 and SMA
Electrical data   Elektrische Daten	
Impedance   Wellenwiderstand	50 Ω
Frequency range   Frequenzbereich	DC to 40 GHz
Return loss (connector head)   Rückflußdämpfung (Steckerkopf)	≥ 23 dB, DC to 40 GHz
Insertion loss (connector head)   Dämpfung (Steckerkopf)	$\leq$ 0.04 dB x $ f[GHz]$
Insulation resistance   Isolationswiderstand	≥ 5 GΩ
Center contact resistance   Übergangswiderstand Innenleiter	$\leq 3.0 \text{ m}\Omega$
Outer contact resistance   Übergangswiderstand Außenleiter	≤ 2.0 mΩ
Test voltage   <i>Prüfspannung</i>	750 V rms
Working voltage   Betriebsspannung	250 V rms
RF-leakage   Schirmdämpfung	≥ 100 dB up to 1 GHz
Mechanical data   Mechanische Daten	
Mating cycles   Steckzyklen	≥ 500
Center contact captivation   Innenleiter Haltekraft	≥ 22 N
Coupling torque recommended   Anzugsdrehmoment empfohlen	0.80 Nm to 1.10 Nm
Coupling test torque   Prüfdrehmoment	1.70 Nm
Environmental data   <i>Umweltdaten</i>	
Temperature range   Temperaturbereich	-40 °C to +85 °C
Thermal shock   Temperaturzyklen	MIL-STD 202, Method 107, Condition B
Corrosion resistance   Korrosionsbeständigkeit	MIL-STD 202, Method 101, Condition B
Vibration   Vibration	MIL-STD 202, Method 204, Condition D
Shock   Schock	MIL-STD 202, Method 213, Condition I
Moisture resistance   Feuchtigkeitsbeständigkeit	MIL-STD 202, Method 106
Max. soldering temperature   Maximale Löttemperatur	IEC 61760-1, +260 °C for 10 sec.
Materials   <i>Materialien</i>	
Center contact   Innenleiter	Beryllium copper, gold-plated
Outer contact   Außenleiter	Stainless steel, passivated plating
Dielectric   <i>Dielektrikum</i>	PS, PEEK
Gasket   Dichtung	Silicone

Rosenberger-connectors fulfill in principle the indicated data of the Technical Data. Individual values of connectors may deviate depending upon application, design, type of cable, assembly method and execution. Specific data sheets for particular products can be provided on request from your Rosenberger sales partner.

Rosenberger-Steckverbinder erfüllen grundsätzlich die in den Technischen Daten angegebenen Daten. Je nach Anwendung, Bauart, Kabeltyp, Montageart und -ausführung können einzelne Werte von Steckverbindern hiervon abweichen. Spezifische Datenblätter zu einzelnen Produkten erhalten Sie auf Anfrage von Ihrem Rosenberger-Ansprechpartner.

#### **Connector Heads**

#### Straight Plug

Ordering Number	Remarks	Return Loss	
02 S 121-000 S3	with bead	≥ 23 dB @ DC to 40 GHz	20 SW8 SW8

#### Straight Jack

Ordering Number	Remarks	Return Loss	
02 K 121-000 S3	with bead	≥ 23 dB @ DC to 40 GHz	19.1 00 00 0

## **Cable Connectors Semi-Rigid Cable**

Straight Plug, solder Semi-Rigid

Ordering Number	Return Loss	Cable Group	Assembly Instruction	
02 S 141-271 E4	≥ 30 dB @ DC to 4 GHz ≥ 22 dB @ 4 GHz to 32 GHz ≥ 20 dB @ 32 GHz to 40 GHz	71	02 A5	10.4
02 S 141-2W9 E4	≥ 30 dB @ DC to 4 GHz ≥ 22 dB @ 4 GHz to 32 GHz ≥ 20 dB @ 32 GHz to 40 GHz	W9	02 A8	SW8
02 S 121-271 S3	≥ 23 dB @ DC to 40 GHz	71	02 A3	35.7 SW8 SW8 SW9 SW8

Straight Jack, solder Semi-Rigid

Ordering Number	Return Loss	Cable Group	Assembly Instruction	
02 K 121-271 S3	≥ 23 dB @ DC to 40 GHz	71	02 A3	34.7 SW8 SW9 SW8

Panel Jack, 4-hole flange Semi-Rigid

0	Ordering Number	Return Loss		Assembly Instruction	Panel Piercing / PCB Layout	
C	02 K 421-271 S3	≥ 23 dB @ DC to 40 GHz	71	02 A3	MB 55	34.7 2.21 Sw9 Sw8

#### **Panel Connectors**

#### Panel Plug

<b>Ordering Number</b>	Remarks	Return Loss	
02 S 521-800 S3	without glass bead, for hermetic sealed glass bead pin 0.3 mm 02 Z 101-000	≥ 19 dB @ DC to 40 GHz	19.7 SW8 SW7 SW8

#### Panel Jack

Ordering Number	Remarks	Return Loss	Panel Piercing / PCB Layout	Packing Unit	
02 K 421-800 S3	without glass bead, for hermetic sealed glass bead pin 0.3 mm 02 Z 101-000	≥ 23 dB @ DC to 34 GHz ≥ 19 dB @ 34 to 40 GHz	MB 55	100 blister	10.4
02 K 526-800 S3	without glass bead, for hermetic sealed glass bead pin 0.3 mm 02 Z 101-000	≥ 23 dB @ DC to 34 GHz ≥ 19 dB @ 34 to 40 GHz		100 blister	10.4

#### Glass Bead

Ordering Number	Remarks	Return Loss	
02 Z 101-000	hermetic sealed	≥ 19 dB @ DC to 40 GHz	3.18
			extended scale

#### **PCB Connectors SMD**

Right Angle Panel Jack, edge mount

SMD

Ordering Number Remarks Return Loss Panel Piercing / PCB Layout   02 K 243-40M E3 for various PCB's 0-3 mm ≥ 14 dB @ DC to 40 GHz MB 208	right filgion and back, bage mount				OIVID
3 max. 5	Ordering Number	Remarks	Return Loss	Panel Piercing / PCB Layout	
	02 K 243-40M E3	for various PCB's 0-3 mm	≥ 14 dB @ DC to 40 GHz	MB 208	3 max. 5

## **Adaptors**

Adaptor (In Series)

Adaptor (In Series)						
Ordering Number	Version	Remarks	Return Loss	Panel Piercing / PCB Layout		
02 S 121-S00 S3	straight	RPC-2.92 male - male	≥ 21 dB @ DC to 40 GHz		20.2	
02 S 121-S20 S3	straight	RPC-2.92 male - male, calibration adaptor	≥ 32 dB @ DC to 4 GHz ≥ 25 dB @ 4 GHz to 40 GHz		SW8 SW7 SW8	
02 S 121-K00 S3	straight	RPC-2.92 male - female	≥ 21 dB @ DC to 40 GHz		, 19.3	
02 S 121-K20 S3	straight	RPC-2.92 male - female, calibration adaptor	≥ 32 dB @ DC to 4 GHz, ≥ 25 dB @ 4 to 40 GHz		SW8 SW7	
02 S 422-S00 S3	straight	RPC-2.92 male-male, ruggedized, 4-hole flange	≥ 23 dB @ DC to 18 GHz ≥ 17 dB @ 18 GHz to 40 GHz		63.8 SW8 SW12 SW12 SW19	
02 K 121-K00 S3	straight	RPC-2.92 female - female	≥ 21 dB @ DC to 40 GHz		18.1	
02 K 121-K20 S3	straight	RPC-2.92 female - female, calibration adaptor	≥ 32 dB @ DC to 4 GHz ≥ 25 dB @ 4 GHz to 40 GHz		SW7	
02 K 521-S00 S3	straight	RPC-2.92 female - male, round flange	≥ 19 dB @ DC to 40 GHz	MB 107	36.2 SW17 SW8 SW14 SW8	
02 K 621-K00 S3	straight	RPC-2.92 female - female, hexagonal flange	≥ 21 dB @ DC to 40 GHz	MB 56	22.23 SW9.5 SW8	
02 K 641-KH0 S3	straight	RPC-2.92 female - female, round flange, hermetic sealed	≥ 15.5 dB dB @ DC to 40 GHz	MB 58	22.2 SW9.5 SW7.5	
02 KR 121-S00 S3	straight	RPC-2.92 female, ruggedized - male	≥ 21 dB @ DC to 40 GHz		35.9 SW19 SW7 SW8	
02 KR 121-K00 S3	straight	RPC-2.92 female, ruggedized - female	≥ 21 dB @ DC to 40 GHz		34.8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	

#### Adaptor (Inter Series)

Adaptor (Inter Series				
Ordering Number	Version	Remarks	Return Loss	
02 S 118-S00 S3	straight	RPC-2.92 male - Mini-SMP male	≥ 30 dB @ DC to 12 GHz ≥ 26 dB @ 12 to 20 GHz ≥ 18 dB @ 20 to 40 GHz	26.2 SW8 SW7
02 S 118-K00 S3	straight	RPC-2.92 male - Mini-SMP female	≥ 30 dB @ DC to 12 GHz ≥ 26 dB @ 12 to 20 GHz ≥ 18 dB @ 20 to 40 GHz	26.2 SW8 SW7
02 K 118-S00 S3	straight	RPC-2.92 female - Mini-SMP male	≥ 30 dB @ DC to 12 GHz ≥ 26 dB @ 12 to 20 GHz ≥ 18 dB @ 20 to 40 GHz	25.2 00 SW8 SW7
02 K 118-K00 S3	straight	RPC-2.92 female - Mini-SMP female	≥ 30 dB @ DC to 12 GHz ≥ 26 dB @ 12 to 20 GHz ≥ 18 dB @ 20 to 40 GHz	25.2 SW8 SW7
02 S 119-S00 E3	straight	RPC-2.92 male - SMP male	≥ 32 dB @ DC to 12 GHz ≥ 26 dB @ 12 to 26.5 GHz ≥ 21 dB @ 26.5 to 40 GHz	26.8 26.8 SW8/SW8/SW7/
02 S 119-K00 E3	straight	RPC-2.92 male - SMP female	≥ 32 dB @ DC to 12 GHz ≥ 26 dB @ 12 to 26.5 GHz ≥ 21 dB @ 26.5 to 40 GHz	30 SW8 SW7
02 K 119-S00 E3	straight	RPC-2.92 female - SMP male	≥ 32 dB @ DC to 12 GHz ≥ 26 dB @ 12 to 26.5 GHz ≥ 21 dB @ 26.5 to 40 GHz	31.8 SW8 SW7
02 K 119-K00 E3	straight	RPC-2.92 female - SMP female	≥ 32 dB @ DC to 12 GHz ≥ 26 dB @ 12 to 26.5 GHz ≥ 21 dB @ 26.5 to 40 GHz	29 SW8 SW7
02 S 108-S00 S3	straight	RPC-2.92 male - RPC-1.85 male	≥ 19 dB @ DC to 40 GHz	22.5 SW8 SW8 SW8
02 S 108-K00 S3	straight	RPC-2.92 male - RPC-1.85 female	≥ 19 dB @ DC to 40 GHz	23.4 SW8 SW8

Ordering Number	Version	Remarks	Return Loss	
02 K 108-S00 S3	straight	RPC-2.92 female - RPC-1.85 male	≥ 19 dB @ DC to 40 GHz	21.7
				SW8/SW8
02 K 108-K00 S3	straight	RPC-2.92 female - RPC-1.85 female	≥ 19 dB @ DC to 40 GHz	22.5 SW8
02 S 109-S00 S3	straight	RPC-2.92 male - RPC-2.40 male	≥ 19 dB @ DC to 40 GHz	22.5 SW8/SW8 SW8
02 S 109-K00 S3	straight	RPC-2.92 male - RPC-2.40 female	≥ 19 dB @ DC to 40 GHz	23.4 SW8 SW8
02 K 109-S00 S3	straight	RPC-2.92 female - RPC-2.40 male	≥ 19 dB @ DC to 40 GHz	21.7 SW8/SW8
02 K 109-K00 S3	straight	RPC-2.92 female - RPC-2.40 female	≥ 19 dB @ DC to 40 GHz	22.5 SW8
02 KR 107-P00 S3	straight	RPC-2.92 female, ruggedized - RPC-7	≥ 28 dB @ DC to 18 GHz	45.2 No SW19 SW19
02 KR 105-S00 S3	straight	RPC-2.92 female, ruggedized - RPC-N 50 $\Omega$ male	≥ 26 dB @ DC to 18 GHz	44.84 44.84 SW19 SW20
02 KR 105-K00 S3	straight	RPC-2.92 female, ruggedized - RPC-N 50 $\Omega$ female	≥ 26 dB @ DC to 18 GHz	43.8 ZZ 0 SW19 SW14

## **Interchangeable Port Connector System**

RPC 2.92 - RPC-SL 40 GHz

Ordering Number	Version	Remarks	Return Loss	
02 S 1P4-S00 S3	straight	RPC-2.92 male - RPC-SL 40 GHz male	≥ 21 dB @ DC to 26.5 GHz ≥ 19 dB @ 26.5 to 40 GHz	29.1 SW8 /SW14 /SW18
02 K 1P4-S00 S3	straight	RPC-2.92 female - RPC-SL 40 GHz male	≥ 21 dB @ DC to 26.5 GHz ≥ 19 dB @ 26.5 to 40 GHz	28 SW14 SW18

see also chapter interchangeable port connector system

#### Tools

#### Torque Wrench

Ordering Number	Remarks	
03 W 021-000	flat 8 mm - 0.9 Nm torque for RPC-3.50 , RPC- 2.92, RPC-2.40, RPC-1.85	136.5

#### Gauge

Ordering Number	Remarks	
03 W 00S-000	compatible to male connectors for RPC-3.50, RPC-2.92 incl. gauge block	
		8
03 W 00K-000	compatible to female connectors for RPC-3.50, RPC-2.92 incl. gauge block	
		o15 Swa

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02K1P4-S00S3 02S119-K00E3 02K621-K00S3 02S121-K00S3 02K119-S00E3