Rosenberger

Adaptors, Microwave Cable Assemblies and Compact Calibration Kits

RPC-2.92 Series – for Frequencies up to 43.5 GHz

TEST & MEASUREMENT





RPC-2.92 Series – up to 43.5 GHz

A lot of countries are allocating their 5G spectrum in the 37 to 43.5 GHz range. For this applications Rosenberger offers now optimized RPC-2.92 connectors, which provide frequencies up to 43.5 GHz. Applications are precise and efficient measurement technology in development, production, and quality assurance departments. Rosenberger understands the challenges and demands of its customers: addressing a wide range of industrial test and measurement applications with high-quality and high-precision products.

Available are in-series and inter-series adaptors, test port adaptors, assemblies with two different types of cables (RTK 125 and RTK 092-70) as well as compact calibration kits for MSOT (4-in-1). These compact calibration kits combine all necessary calibration standards in one unit – small, easy to handle and light weight.

All compact calibration kits come in a hard shell case with general coefficients on a standard definition card.

Different types of adaptors up to 43.5 GHz:

In-Series Adaptors:
RPC-2.92 to RPC-2.92

Inter-Series Adaptors: RPC-2.92 to RPC-1.85 and RPC-2.92 to RPC-2.40

■ Test Port Adaptors: RPC-2.40 to RPC-2.92



Adaptors

In-Series Adaptors

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Rosenberger No. Version Type		Туре	Return Loss				
02K121-K0BS3	Straight	RPC-2.92 female – female					
02S121-S0BS3	Straight	RPC-2.92 male – male	≥ 19 dB, DC to 43.5 GHz				
02S121-K0BS3	Straight	RPC-2.92 male – female					

Inter-Series Adaptors - RPC-1.85

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Rosenberger No.	Version	Type*	Return Loss			
02K108-K0BS3	Straight	RPC-2.92 female – RPC-1.85 female				
02K108-S0BS3	Straight	RPC-2.92 female – RPC-1.85 male	> 17 dD DC to 40 F CLI-			
02S108-S0BS3	Straight	RPC-2.92 male – RPC-1.85 male	≥ 17 dB, DC to 43.5 GHz			
02S108-K0BS3	Straight	RPC-2.92 male – RPC-1.85 female				

^{*} RPC-1.85 Interface intermateable with RPC-2.40 and V connectors according to IEC 60169-32

Inter-Series Adaptors – RPC-2.40

Rosenberger No.	Version	Type*	Return Loss
02K109-K0BS3	Straight	RPC-2.92 female – RPC-2.40 female	
02K109-S0BS3	Straight	RPC-2.92 female – RPC-2.40 male	10 dD DC to 42 5 CLI-
02S109-S0BS3	Straight	RPC-2.92 male – RPC-2.40 male	≥ 18 dB, DC to 43.5 GHz
02S109-K0BS3	Straight	RPC-2.92 male – RPC-2.40 female	

 $^{^{\}star}$ RPC-2.40 Interface intermateable with RPC-1.85 and V connectors according to IEC 60169-32

Test Port Adaptors

Rosenberger No.	Version	Type*	Return Loss
09KR102-K0B	Straight	RPC-2.40 female, ruggedized – RPC-2.92 female	≥ 26 dB, DC to 43.5 GHz
09KR102-S0B	Straight	RPC-2.40 female, ruggedized – RPC-2.92 male	≥ 23 dB, 26.5 GHz to 43.5 GHz

^{*}RPC-2.40 Interface intermateable with RPC-1.85 and V connectors according to IEC 60169-32



Microwave Cable Assemblies

Standard microwave cable assemblies from Rosenberger are characterized by excellent electrical and mechanical performances – for frequencies up to 70 GHz. This range of cables includes ultra low-loss cables for antennas or applications with high-power requirement, miniature cables for test systems or applications with high flexibility, indoor and outdoor cables, special shielded cables and extremely phase-stable cables for test & measurement applications. Years of experience and longterm expertise in manufacturing of cable assemblies result in high-quality products made by Rosenberger.

Cable Specification

Cable Name	RTK 092-70	RTK 125		
Impedance		50 Ω		
Max. frequency	70 GHz	50 GHz		
Max. power handling (CW) @ 10 GHz	59 W	105 W		
Phase stability @ max. frequency	7°	7°		
Insertion loss @ max. frequency	6.39 dB/m	3.97 dB/m		
Outer dimension	2.33 mm	3.18 mm		
Bending radius minimum	12 mm	16 mm		
Bending radius multiple	32	32		

Product Features

- High phase stability
- Crush resistance (up to 1000 N) with armour
- High flex life
- Standard lengths: short delivery times

Rosenberger also offers a wide range of test port cables and sets for VNA test applications. For further information please see the flyer.





Cable Assemblies with RTK 092-70

Rosenberger No.*	Connector 1	Connector 2	Return Loss	Armouring**
LU5-504-xxx	RPC-2.92 male	RPC-2.92 female		No
LU5-506-xxx	RPC-2.92 male	RPC-2.92 male		No
LU5-508-xxx	RPC-2.92 female	RPC-2.92 female	17 dD DC to 40 F CUE	No
LU5-505-xxx	RPC-2.92 male	RPC-2.92 female	≥ 17 dB, DC to 43.5 GHz	Yes
LU5-507-xxx	RPC-2.92 male	RPC-2.92 male		Yes
LU5-509-xxx	RPC-2.92 female	RPC-2.92 female		Yes

^{*} xxx: Please fill in requested length. Standard = 600 mm

Cable Assemblies with RTK 125

Rosenberger No.*	Connector 1	Connector 2	Return Loss	Armouring**
LU8-504-xxx	RPC-2.92 male	RPC-2.92 female		No
LU8-506-xxx	RPC-2.92 male	RPC-2.92 male		No
LU8-508-xxx	RPC-2.92 female	RPC-2.92 female	17 dD DC to 40 5 CU	No
LU8-505-xxx	RPC-2.92 male	RPC-2.92 female	≥ 17 dB, DC to 43.5 GHz	Yes
LU8-507-xxx	RPC-2.92 male	RPC-2.92 male		Yes
LU8-509-xxx	RPC-2.92 female	RPC-2.92 female		Yes

Available on Request:

Cable assemblies with connectors from RPC-2.92 to RPC-2.40 Cable assemblies with connectors from RPC-2.92 to RPC-1.85 Customer-specific cable assembly solutions



^{**} Armouring: T3 Armour (armoured spring with strengthening net, anti-twist layer and PTFE wire jacket over the raw cable)

^{*} xxx: Please fill in requested length. Standard = 600 mm ** Armouring: T3 Armour (armoured spring with strengthening net, anti-twist layer and PTFE wire jacket over the raw cable)



Compact Calibration Kits

Rosenberger provides a wide range of compact calibration kits for MSOT (4-in-1) and MSO (3-in-1) calibrations. These compact calibration kits combine all necessary calibration standards in one unit – small, easy to handle and light weight.

All compact calibration kits come in a hard shell case with general coefficients on a standard definition card.

MSOT:

The 4-in-1 mechanical calibration kits combine an open, short, load and thru element in a compact unit for a complete MSOT calibration of two or more port vector network analyzers.

MSO:

The 3-in-1 mechanical calibration kits combine an open, short and load in a compact unit for a complete MSO calibration of single port vector network analyzers.

The following tables show the complete range of Rosenberger compact calibration kits. For specific details refer to the technical datasheets in our online catalog:





MSOT (4-in-1) Compact Calibration Kits

50Ω Impedance

Rosenberger No.	Gender	Interface	Frequency Range	Open Deviation from nominal phase	Short Deviation from nominal phase	Load Return Loss	Thru Return Loss
02K34R-MSOTS3	Female		DC to 4 GHz	≤ 1.5°	≤ 1.5°	≥ 40 dB	≥ 32 dB
02S34R-MSOTS3	Male	RPC-2.92	4 GHz to 26.5 GHz 4 GHz to 26.5 GHz	≤ 4.0° ≤ 5.0°	≤ 4.0° ≤ 5.0°	≥ 28 dB ≥ 25 dB	≥ 30 dB ≥ 28 dB

MSO (3-in-1) Compact Calibration Kits

$50\,\Omega$ Impedance

Rosenberger No.	Gender	Interface	Frequency Range	Open Deviation from nominal phase	Short Deviation from nominal phase	Load Return Loss
02K34R-MSOS3	Female		DC to 4 GHz	≤ 1.5°	≤ 1.5°	≥ 40 dB
02S34R-MSOS3	Male	RPC-2.92	4 GHz to 26.5 GHz 26.5 GHz to 43.5 GHz	≤ 4.0° ≤ 5.0°	≤ 4.0° ≤ 5.0°	≥ 28 dB ≥ 25 dB



Website

For more information refer to our website: www.rosenberger.com/rpc

Rosenberger

Rosenberger Hochfrequenztechnik GmbH & Co. KG Hauptstraße 1 | 83413 Fridolfing P.O. Box 1260 | 84526 Tittmoning Germany

Phone +49 8684 18-0 info@rosenberger.com www.rosenberger.com Certified by IATF 16949 · DIN EN 9100 · ISO 9001 · ISO 14001

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