mail

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!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Picture shows similar calibration kit

Contents

Dieses Dokument ist urheberrechtlich geschützt • This document is protected by copyright • Rosenberger Hochfrequenztechnik GmbH & Co. KG

Device	Part number	Quantity	Calibration Option ^a	
Open circuit	07P12L-000S3	1	FC	
Short circuit	07P12S-000S3	1	FC	
Calibration load	07P150-C10S3	1	FC	
Torque wrench	07W021-000	1	FC	

a. See "Declaration of calibration options" for explanation.

Rosenberger Hochfrequenztechnik GmbH & Co. KG				
P.O.Box 1260	D-84526 Tittmoning	Germany		
www.rosenberger.	<u>.de</u>			

Tel. : +49 8684 18-0 Fax : +49 8684 18-499 Email : <u>info@rosenberger.de</u>

Technical Data Sheet		Rosenberger	
RPC-7	Calibration Kit Economy Version	07CK010-150	
 (Rohde&S Standard Printed St Kit Info Handling Calibrati Details se 	vered with ck Definitions as data files for Vector Netw Schwarz). Calibration Certificate as PDF d Definitions Cards tandard Definitions that can be used or Card		
		main calibration standards of the calibration kit.	

Calibration standard	Frequency	Parameter	Specification	
Open ^b	DC to \leq 4 GHz	Error from	≤ 1.2°	
	> 4 GHz to \leq 18 GHz	Nominal Phase	≤ 2.5°	
Short ^b	DC to \leq 4 GHz	Error from	≤ 0.7°	
	> 4 GHz to \leq 18 GHz	Nominal Phase	≤ 1.5°	
Calibration load	DC to \leq 4 GHz > 4 GHz to \leq 18 GHz	Return Loss	≥ 45 dB ≥ 32 dB	

The specifications for opens and shorts are given as allowed deviation from nominal model as defined in calibration certificate included with your kit. b.

Rosenberger Hochfrequenztechnik GmbH & Co. KG	Tel. : +49 8684 18-0	Page
P.O.Box 1260 D-84526 Tittmoning Germany	Fax : +49 8684 18-499	
www.rosenberger.de	Email : info@rosenberger.de	2/3

Technica	al Data S	Sheet			Rosen	berge	er
RPC-7		bration Kit nomy Versior	1		07CK010-15	0	
Factory Ca Standard d individual c available. M Rohde & S Accredited Not availab	Alibration elivery for t alibration re Aodel based chwarz and I Calibratic le. ore detailed in interval ation	esults, traceabl d standard defir l Anritsu compa on formation see appli	a Factory C e to Rosen hitions of the tible VNA fo	berger e calibra ormat.	n. The Calibration Certific standards , national / inte tion standards are reporte	rnational standa	rds are not
- Rosenber	ger Gauge ger VNA Te	ort Adaptor Kit 07GK001-0 est cable kit and formation please vi	l Microwave				
our part and ne	o statement h		strued as reco	ommenda	owledge, nothing is intended as tion to infringe existing patents		
Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date
F. Reiner	27.04.16	H. Babinger	11.05.16	a00	16-s154	M. Knoll	11.05.16

Tel.

: +49 8684 18-0

Email : info@rosenberger.de

Fax : +49 8684 18-499

Page

3/3

Dieses Dokument ist urheberrechtlich geschützt • This document is protected by copyright • Rosenberger Hochfrequenztechnik GmbH & Co. KG

RF_35/05.10/6.1

P.O.Box 1260

www.rosenberger.de

Rosenberger Hochfrequenztechnik GmbH & Co. KG

D-84526 Tittmoning

Germany