



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

**Content**

Device	Part number	Quantity
Outer contact complete	99M007-000/90	1
Center contact 50 Ohm	99M007-000/20	1
Center contact 50 Ohm PTFE	99M007-000/21	1
Center contact discontinuity	99M007-000/22	1
Center contact stepped	99M007-000/91	1
Center Contact 25 Ohm	05S102-K100/90	1
Insulator 50 Ohm	99M007-000/30	3
Insulator Flattened	99M007-000/31	3
Ring-set 4mm	99M007-000/60-64	2
Ring-set 5mm	99M007-000/65-69	2
Ring-set 6mm	99M007-000/70-74	2
Adaptor RPC-3.50 Plug / RPC-N Jack	03S105-K00S3	1
Adaptor RPC-3.50 Jack / RPC-N Plug	03K105-S00S3	1
Adaptor RPC-N Plug / RPC-N Jack	05S121-K00S3	1
Adaptor radial stub RPC-N Plug / Jack	99M007-000/92	1
Adaptor damaged finger RPC-N Plug / Jack	99M007-000/93	1
Short circuit RPC-N plug	05S12S-000S3	1
Planar Measurement Board	PCB-K3801-SB	1
USB flash drive	Info991USBred	1

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
Martin Moder	24.10.12	M. Scherbauer	02.03.15	100	14-v688	Maik Knoll	02.03.15
Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 D-84526 Tittmoning Germany <a href="http://www.rosenberger.de">www.rosenberger.de</a>					Tel. : +49 8684 18-0 Fax : +49 8684 18-499 Email : <a href="mailto:info@rosenberger.de">info@rosenberger.de</a>		Page 1 / 1