

HPK

Measurement Coupler Kit

H4CK10A-110

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

Interface

HPK according to

RN_084-01

special variant for connector without coding on insulator

SMA according to

IEC 60169-15, EN 122110, MIL-STD-348A, Fig. 310

Contents

Device	Part number	Quantity
HPK Measurement Coupler	H4C101-S00	1
Termination	32S15R-1.0	2
Kabelassembly*	LU7-071-2000	2

*When cableassembly is broken the whole kit has to be returned for recalibration and repair.

Documentation

This kit is delivered with

- **USB-Stick**
Calibration File for RCTD-Software
User Manual
Technical Datasheet H4C101-S00
- **User Manual**

Documents/References

Safety Information and manual:

BGI/GUV-I 8686

Chapter III – General Safety rules

Chapter V Number 5 – Illustration of label

User Manual

H4CK10A-110_UM

Technical Datasheet

H4C101-S00

Technical Datasheet

32S15R-1.0

Calibration interval

Recommendation

12 months (TBD)

Weight

xx.x g/pce (TBD)

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
F. Reiner	29.08.16	M. Moder	02.03.20	200	20-0004	G. Schiele	02.03.20

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