

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

RF 35/09.14/6.2

Technica	l Data Sheet		Rosenberger			
F 75 Ω	Calibration Adaptor Jack/Jack		74K121-K20S3			
Electrical data Frequency range Return loss		DC to 4 GHz \geq 32 dB, DC to 4 GHz				
Mechanical data Mating cycles Maximum torque Recommended torque Accommodate male contact diameter Gauge		≥ 500 6.78 Nm 2.00 Nm 0.76 mm to 0.86 mm 0.00 mm to 0.10 mm				
For proper op of this calibrat will have to be Offset Z _o / Imp Offset Delay	tion standard. The different mo e entered into the VNA. All value	odels, units	1 5			
Rated temper Storage temp	nperature range ¹ ature range of use ²	- 40 °C to	9 +50 °C 9 +85 °C			
² This range is u	ange over which these specification an nderneath and above the operating te sed without damage.	compliant re valid. emperature rar	nge, within the calibration adaptor is fully functional			
Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 D-84526 Tittmoning Germany /ww.rosenberger.de			Tel. : +49 8684 18-0	Page		

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

RF_35/09.14/6.2

Technical Data Sheet			Rosenberge			er	
F 75 Ω	Calibrat Jack/Jac	ion Adaptor			74K121-K20	S3	
Factory Cali Standard of issued repo standards	lelivery for thi orts individual are not avai chwarz and A Calibration	s calibration star calibration result	s, traceab sed stand	le to ard d	n Factory Calibration. Th Rosenberger standards efinitions are reported	, national / inter	rnational
For further, mor	e detailed informa	tion see application r	ote AN001 o	n the R	osenberger homepage.		
Calibration Recommend			12 month	s			
Packing Standard Weight			1 pce in t 22.7 g/pc				
our part and no	o statement here		l as recomm	endatio	rledge, nothing is intended as r on to infringe existing patents.		
our part and no	o statement here	in shall be construed make changes judged	l as recomm l to be neces	endatio			
our part and ne products, we re	o statement here serve the right to Date	in shall be construed make changes judged Approved	l as recomm l to be neces Date	endatio sary.	on to infringe existing patents.	In the effort to imp	prove our

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