

35/09.14/6.2

Ъ

Technical Data Sheet				Rosenberger				
RPC-N		ing Attenua ack – 75 Ω Pl			05K1P5-S2A	NS3		
Electrical data Frequency range Return loss Attenuation Power handling		≥ 25 dB, ≥ 19 dB, ≥ 15 dB,	DC to 12 GHz \geq 25 dB, DC to 4 GHz \geq 19 dB, 4 GHz to 8 GHz \geq 15 dB, 8 GHz to 12 GHz 5.72 dB (non warranted) \leq 1 W					
Mechanical data Mating cycles Maximum torque Recommended torque Gauge - plug Gauge - jack		≥ 500 1.70 Nm 1.10 Nm 5.28 mm to 5.36 mm 5.18 mm to 5.26 mm						
Environmental data Operating temperature range ¹ Rated temperature range of use ² Storage temperature range			0 °C t	+ 20 °C to +26 °C 0 °C to +50 °C - 40 °C to +85 °C				
 ¹ Temperature ² This range is and could be 	underneath an used without d		complian on are valid. ng temperature ra		the calibration adaptor is fu	Illy functional		
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional the in the trace	underneath an used without d ibration delivery for t calibration re Calibration is device ca ceability. Th	d above the operatir amage. ation options his device inclue sults, traceable n be delivered w	on are valid. Ing temperature ra des a Factory to national / in vith an Accrect ration Certific	ange, within y Calibrati nternation dited Calib cate issue	on. The Calibration C al standards. ration (DAkkS) havin d reports individual	Certificate issued g the highest cor	nfidence	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trac complex fo For further, m Calibration	underneath an used without d ibration delivery for t calibration re Calibration is device ca ceability. Th is device ca contailed internal	d above the operatir amage. ation options his device inclue sults, traceable n be delivered w e DAkkS Calib ble to national /	on are valid. Ing temperature ra des a Factory to national / in vith an Accred ration Certific international ation note AN00	ange, within y Calibrati nternation dited Calib cate issue standards 1 on the Ros	on. The Calibration C al standards. ration (DAkkS) havin d reports individual	Certificate issued g the highest cor	nfidence	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trac complex fo For further, m Calibration	underneath an used without d ibration delivery for t calibration re Calibration is device ca ceability. Th is device ca contailed internal	d above the operatir amage. ation options his device inclue sults, traceable n be delivered w e DAkkS Calib ble to national /	on are valid. Ing temperature ra des a Factory to national / in vith an Accreo ration Certific international	ange, within y Calibrati nternation dited Calib cate issue standards 1 on the Ros	on. The Calibration C al standards. pration (DAkkS) havin ed reports individual	Certificate issued g the highest cor	nfidence	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trac complex for For further, m Calibration Recomment Packing Standard	underneath an used without d ibration delivery for t calibration re Calibration is device ca ceability. Th ormat, tracea hore detailed int n interval	d above the operatir amage. ation options his device inclue sults, traceable n be delivered w e DAkkS Calib ble to national /	on are valid. Ing temperature ra des a Factory to national / in vith an Accred ration Certific international ation note AN00	ange, within y Calibrati nternation dited Calib cate issue standards 1 on the Ros	on. The Calibration C al standards. pration (DAkkS) havin ed reports individual	Certificate issued g the highest cor	nfidence	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trac complex for For further, m Calibration Recomment Recomment Standard Weight While the inform our part and m	underneath an used without d n of calibra ibration delivery for t calibration re Calibration re Calibration is device ca ceability. Th ormat, tracea nore detailed int ninterval dation	d above the operatin amage. ation options his device inclue sults, traceable n be delivered w e DAkkS Calib able to national / formation see applic	on are valid. Ing temperature ra des a Factory to national / in with an Accrea ration Certific international ation note AN00 12 month 1 pce in 63.0 g/pc d to the best of c trued as recomm	ange, within Y Calibrati Internation dited Calib cate issue standards 1 on the Ros ns box ce	on. The Calibration C al standards. pration (DAkkS) havin ed reports individual	Certificate issued g the highest cor calibration resu	nfidence Its in a	
² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional the in the trace Complex for <i>For further, m</i> Calibration Recommended Packing Standard Weight While the informour part and m	underneath an used without d n of calibra ibration delivery for t calibration re Calibration re Calibration is device ca ceability. Th ormat, tracea nore detailed int ninterval dation	d above the operatinamage. ation options his device inclue sults, traceable n be delivered w e DAkkS Calib ble to national / formation see applic en carefully compiled erein shall be consi	on are valid. Ing temperature ra des a Factory to national / in with an Accrea ration Certific international ation note AN00 12 month 1 pce in 63.0 g/pc d to the best of c trued as recomm	ange, within y Calibrati nternation dited Calib cate issue standards 1 on the Ros hs box ce bur knowled mendation to ssary.	on. The Calibration C al standards. wration (DAkkS) havin er reports individual enberger homepage.	Certificate issued g the highest cor calibration resu	nfidence Its in a	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trace complex for For further, m Calibration Recomment Standard Weight While the inform our part and m products, we result Optional th in the trace complex for For further, m Calibration Recomment Standard Weight	underneath an used without d n of calibra ibration delivery for t calibration re Calibration re Calibration is device ca ceability. Th ormat, tracea hore detailed int ninterval dation	d above the operatinamage. ation options his device inclue sults, traceable n be delivered w e DAkkS Calibi- ble to national / formation see applic en carefully compiled erein shall be consist to make changes ju	on are valid. Ing temperature ran des a Factory to national / in vith an Accrea ration Certific international ation note AN00 12 month 1 pce in 1 63.0 g/pc d to the best of co trued as recomm dged to be neces	ange, within y Calibrati nternation dited Calib cate issue standards 1 on the Ros ns box ce bur knowled mendation to	on. The Calibration C al standards. aration (DAkkS) having dreports individual <i>enberger homepage</i> .	Certificate issued g the highest cor calibration resu representation or wa	nfidence Its in a rranty on prove our	

RF_35/09.14/6.2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Attenuators - Interconnects category:

Click to view products by Rosenberger manufacturer:

Other Similar products are found below :

 R411803119
 R413806115
 R413808000
 R413810115
 R413850115
 R414510000
 R414701000
 BNC-13
 R411800121
 R411801121

 R412412124
 R412450000
 R413800000
 R413805000
 R413830000
 R413830000
 R413840115
 R414730000
 R415420000
 R415703000
 R416010000

 R420003110
 R411801000
 R411815121
 R413305000
 R413801000
 R414520000
 R411808121
 R412500124
 R412414124
 R412501124

 HMC-C584
 R413802000
 R412400124
 R411700124
 R417310130
 R411801119
 R412419124
 R412401124
 R443131000

 R417130110
 R414700000
 R414505000
 R411802119
 R417720128
 R420706110
 R413803115
 R414501000
 R417903128