imall

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.

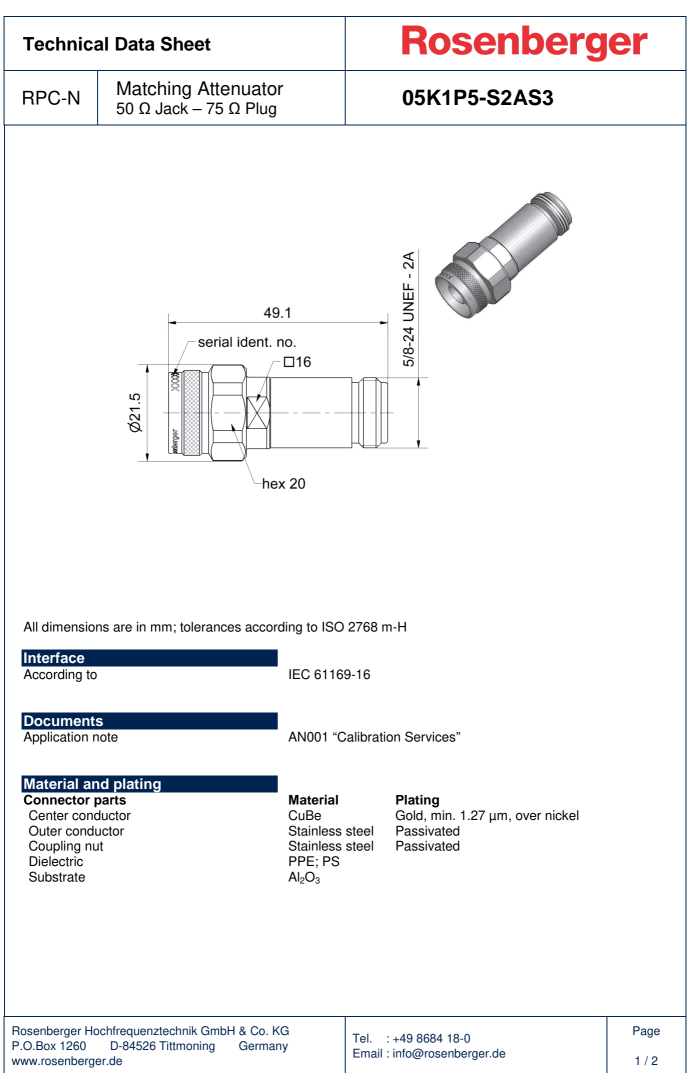
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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





Technical Data Sheet					Rosenberger			
RPC-N		ing Attenua ack – 75 Ω Pl			05K1P5-S2	AS3		
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)				
rowei nanu	iing		≤ 1 VV					
Mechanical data Mating cycles Maximum torque Recommended torque Gauge - plug Gauge - jack			1.10 Nm 5.28 mm	≥ 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 1	+ 20 °C to +26 °C 0 °C to +50 °C - 40 °C to +85 °C				
RoHS complia			ht					
 ¹ Temperature ² This range is and could be 	underneath an used without d	lamage.	on are valid.		ithin the calibration adaptor is	fully functional		
 ¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited 	underneath arr used without of n of calibr ibration delivery for t calibration re Calibration	ad above the operatin lamage. ation options this device inclu esults, traceable	on are valid. ng temperature n des a Factor to national / i	ange, w y Calik nterna	pration. The Calibration tional standards.	Certificate issued	·	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard o individual o Accredited Optional th in the trac	underneath ar used without of ibration delivery for t calibration re Calibration is device ca ceability. Th	ation options ation options this device inclu esults, traceable on be delivered v	on are valid. Ing temperature re des a Factory to national / i vith an Accree ration Certific	ange, w y Calik nterna dited C cate is	oration. The Calibration tional standards. Calibration (DAkkS) havissued reports individua	Certificate issued	ifidence	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trac complex fo	underneath an used without of n of calibr ibration delivery for t calibration re Calibration is device ca ceability. Th ormat, tracea	ation options ation options this device inclu esults, traceable on be delivered v le DAkkS Calib able to national /	on are valid. Ing temperature re des a Factory to national / i vith an Accree ration Certific international	ange, w y Calik nterna dited C cate is standa	oration. The Calibration tional standards. Calibration (DAkkS) havissued reports individua	Certificate issued	ifidence	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trac complex for <i>For further, n</i>	underneath an used without of n of calibr ibration delivery for t calibration re Calibration is device ca ceability. The mat, tracea	ation options ation options this device inclu esults, traceable on be delivered v le DAkkS Calib able to national /	on are valid. Ing temperature re des a Factory to national / i vith an Accree ration Certific international	ange, w y Calik nterna dited C cate is standa	pration. The Calibration tional standards. Calibration (DAkkS) havi ssued reports individua ards.	Certificate issued	ifidence	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trac complex for	underneath an used without of ibration delivery for t calibration re Calibration is device ca ceability. The mat, tracea nore detailed in interval	ation options ation options this device inclu esults, traceable on be delivered v le DAkkS Calib able to national /	on are valid. Ing temperature re des a Factory to national / i vith an Accree ration Certific international	y Calib nterna dited C cate is standa	pration. The Calibration tional standards. Calibration (DAkkS) havi ssued reports individua ards.	Certificate issued	ifidence	
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, n Calibration Recomment Packing Standard	underneath an used without of ibration delivery for t calibration re Calibration is device ca ceability. The mat, tracea nore detailed in interval	ation options ation options this device inclu esults, traceable on be delivered v le DAkkS Calib able to national /	on are valid. Ing temperature re des a Factory to national / i vith an Accrea ration Certific international sation note AN00	y Calik nterna dited C cate is standa <i>1 on the</i> hs	pration. The Calibration tional standards. Calibration (DAkkS) havi ssued reports individua ards.	Certificate issued	ifidence	
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, n Calibration Recomment Packing Standard Weight While the informour part and n	underneath an used without of n of calibr ibration delivery for t calibration re Calibration is device ca ceability. The mat, tracea nore detailed in n interval dation	ation options ation options this device inclu esults, traceable on be delivered v be DAkkS Calib able to national / formation see applic	des a Factor to national / i vith an Accrea ration Certific international ation note AN00 12 mont 1 pce in 63.0 g/p d to the best of o trued as recom	y Calik nterna dited C cate is standa <i>1 on the</i> hs box ce	pration. The Calibration tional standards. Calibration (DAkkS) havi ssued reports individua ards.	Certificate issued ng the highest con al calibration resul	fidence Its in a	
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, n Calibration Recomment Becomment Standard Weight While the informour part and n	underneath an used without of n of calibr ibration delivery for t calibration re Calibration is device ca ceability. The mat, tracea nore detailed in n interval dation	ation options ation options this device inclu esults, traceable on be delivered v the DAkkS Calib able to national / formation see applic	des a Factor to national / i vith an Accrea ration Certific international ation note AN00 12 mont 1 pce in 63.0 g/p d to the best of o trued as recom	y Calik nterna dited C cate is standa <i>1 on the</i> hs box ce	pration. The Calibration tional standards. Calibration (DAkkS) havi ssued reports individua ards. PRosenberger homepage.	Certificate issued ng the highest con al calibration results s representation or wat is. In the effort to imp	fidence Its in a	
¹ Temperature ² This range is and could be Declaratio Factory Cal Standard of individual of Accredited Optional th in the trac complex for <i>For further, n</i> Calibration Recomment Packing Standard Weight While the informour part and r products, we recommended Packing	underneath an used without of n of calibr ibration delivery for t calibration re Calibration is device ca ceability. Th ormat, tracea hore detailed in n interval dation	ation options ation options this device inclu esults, traceable able to national / formation see applic	des a Factor to national / i vith an Accrea ration Certific international ation note AN00 12 mont 1 pce in 63.0 g/p d to the best of o trued as recomming ded to be nece	y Calik nterna dited C cate is standa <i>1 on the</i> hs box ce bur know mendati ssary.	vledge, nothing is intended a	Certificate issued ng the highest con al calibration results s representation or wat is. In the effort to imp	fidence Its in a rranty on rove our	

RF_35/09.14/6.2