

D 2.Printing color(印刷颜色): blac 3.Material(材质):128g copperpla 4.Coating(表面处理): Varnishing 5.Output lpi(输出网线): 200 lpi. 6.Tolerance(公差): L(长)*W(宽): 7.Raw materials and the corresp															
B  NOTES(技术要求): 1.External dimension(外尺寸): 2.Printing color(印刷颜色): blac 3.Material(材质):128g copperpla 4.Coating(表面处理): Varnishing 5.Output lpi(输出网线): 200 lpi. 6.Tolerance(公差): L(长)*W(宽): 7.Raw materials and the corresp	1	2 3 4							5 6						
B  NOTES(技术要求): 1.External dimension(外尺寸): 2.Printing color(印刷颜色): blac 3.Material(材质):128g copperpla 4.Coating(表面处理): Varnishing 5.Output lpi(输出网线): 200 lpi. 6.Tolerance(公差): L(长)*W(宽): 7.Raw materials and the corresp									Re	mark	Desc	cription	Editor	Date	
B  NOTES(技术要求): 1.External dimension(外尺寸): 2.Printing color(印刷颜色): blac 3.Material(材质):128g copperpla 4.Coating(表面处理): Varnishing 5.Output lpi(输出网线): 200 lpi. 6.Tolerance(公差): L(长)*W(宽): 7.Raw materials and the corresp															
D  NOTES(技术要求): 1.External dimension(外尺寸): 2.Printing color(印刷颜色): blac 3.Material(材质):128g copperpla 4.Coating(表面处理): Varnishing 5.Output lpi(输出网线): 200 lpi. 6.Tolerance(公差): L(长)*W(宽): 7.Raw materials and the corresp	FCC Statement DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMPATIBILITY We, Belkin International, Inc., of 12045 E. Waterfront Drive, Playa Vista, CA 90094, declare under our sole responsibility that the device, F9K1010v2, complexe with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.  Federal Communications Interference Statement This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be														A
D  1.External dimension(外尺寸): 7 2.Printing color(印刷颜色): blac 3.Material(材质):128g copperpla 4.Coating(表面处理): Varnishing 5.Output lpi(输出网线): 200 lpi. 6.Tolerance(公差): L(长)*W(宽): 7.Raw materials and the corresp	determined by tu following measur Reorient or relc Increase the die Connect the eq Consult the dea FCC Caution: Ar authority to oper Radiation Expor This equipment of installed and ope	urning the equipment off and on, res: ocate the receiving antenna. stance between the equipment a juipment to an outlet on a circuit aler or an experienced radio/TV iny changes or modifications not ate this equipment.  sure Statement: complies with FCC radiation expered with a minimum distance of	the user is encouraged to try and correct the interference of the interference of the control of the receiver.  If the receiver, the receiver is connected the receiver is connected the receiver is connected the receiver is connected the receiver is connected.	ence by one or more of the control of the could void the could word the could work the could wor	of the										В
1.External dimension(外尺寸): 7 2.Printing color(印刷颜色): blac 3.Material(材质):128g copperpla 4.Coating(表面处理): Varnishing 5.Output lpi(输出网线): 200 lpi. 6.Tolerance(公差): L(长)*W(宽): 7.Raw materials and the corresp			F9I	K1010v2 8820-02163 R	ev. A00										С
	ernal dimension(外尺寸): 120*120mm. nting color(印刷颜色): black printing(黑色印 terial(材质):128g copperplate paper(128g铜 ating(表面处理): Varnishing(过光油)——双ī	別版纸) . 面过光油. ocessing should meet al Standards.	requirements defined	RANGE C1 0~6 0.1 6~30 0.2 30~80 0.25 80~180 0.3 180~315 0.5 315~500 0.7 500~800 0.9  ANG.TOL± 0~30/10	0.3 0.5 0.8 1.3 1.5	0.15 0.4 0.9 1.2 1.8 2.5 3	1.2 1.5 3 4 5	TITLE: 彩页 UNIT'S mm MAT'L / FINISH /	MODEL	lkin	SHENZH  9K1010v  DRAW  CHECK  PDE	HEN GONGJIN ELE	T NO: 40000020		D
1	1	2	3		4				5					'	