

1		2		3		4		5		6	
								Remark		Description	
										Editor	
										Date	
<div>以下由供应商印刷:</div> <div>中文采用黑体, 英文采用Calibri Bold 4. 5pt 条码高度: 3mm</div> <div><div><div>0 -0.2 67,5</div><div>0 -0.2 39,5</div><div><div><div>NOKIA</div><div>12VDC 3A</div><div>ASSEMBLED IN CHINA</div></div><div>CLASS 1 LASER PRODUCT PRODUCTO LASER DE CLASE 1</div><div><div>FC</div><div>FCC ID: 2ADZRG240W-C</div></div><div><div>ETL</div><div>I.T.E.</div><div>US</div><div>Intertek</div><div>4006119</div></div></div><div><div>This device complies 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. DANGER-Invisible Laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM. DANGER: Rayonnement laser invisible lorsqu'elle est ouverte. Evitez l'exposition directe au faisceau. 2301 Super Bush Rd. Raleigh, NC 27612 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No.50,dated June 24,2007.</div></div></div><div>注: CLASS 1 LASER PRODUCT PRODUCTO LASER DE CLASE 1 — PANTONE 136C</div></div> <div>以下由工厂打印:</div> <div><div><div>0 -0.2 67,5</div><div>0 -0.2 39,5</div><div><div><div>ONT P/N: 3FE46256ADAA</div><div>MAC:XXXXXXXXXXXX</div><div>SN:ALCLXXXXXXXX</div></div><div>Model: G-240W-C MFG: MONTH: XX YEAR: XXXX ICS: XX MRev: XX</div><div><div>NOKIA</div><div>12VDC 3A</div><div>ASSEMBLED IN CHINA</div></div><div>CLASS 1 LASER PRODUCT PRODUCTO LASER DE CLASE 1</div><div><div>FC</div><div>FCC ID: 2ADZRG240W-C</div></div><div><div>ETL</div><div>I.T.E.</div><div>US</div><div>Intertek</div><div>4006119</div></div></div><div><div>This device complies 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. DANGER-Invisible Laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM. DANGER: Rayonnement laser invisible lorsqu'elle est ouverte. Evitez l'exposition directe au faisceau. 2301 Super Bush Rd. Raleigh, NC 27612 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No.50,dated June 24,2007.</div></div></div><div>注: Model: G-240W-C — 固定, 产品型号 MFG: — 固定 MONTH: XX — 实际生产月份,十进制, 如1月份为01, 12月份为12 YEAR: XXXX — 实际生产年份,十进制, 如2014, 2015等 ICS: XX — 具体内容详见生产信息发布流程 MRev: XX — 具体内容详见生产信息发布流程</div></div> <div>472561 — CLEI Code: BVMGV00BRA !注意:此条码内容固定为472561 与上方 CLEI Code 无关</div>											

NOTES (技术要求):

1. 彩色印刷, 无边框, 尺寸如图.  
(Color printing, no frame,Right angle)

2.材料: 50 # 亮白PET, 过哑面打印膜, 背胶.  
(Material: 50# bright white PET with matte printing film,adhesive)

3. 原材料及后处理工艺均能满足我司《环保技术标准》要求  
(Raw materials and the corresponding post processing should meet requirements defined in the T&W Environmental Protection Technical Standards.)

4.打印字体: 中文采用黑体, 英文采用Calibri 字体  
(Font Type: "BLACK BOLD" in Chinese, "Calibri" in English)

BARCODE: Code128

Label Location

