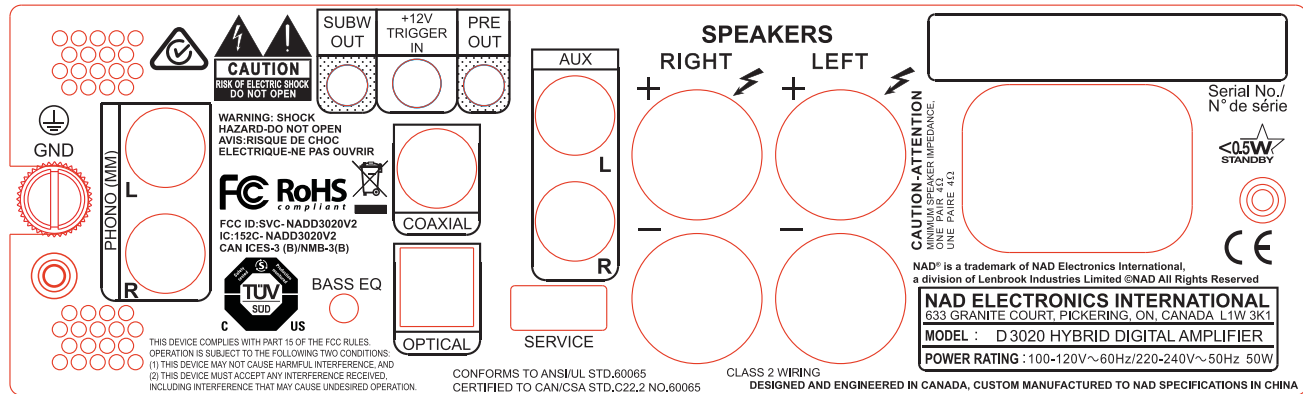


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HANSONG(NANJING) TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF HANSONG(NANJING) TECHNOLOGY CO.,LTD. IS PROHIBITED.

REVISIONS			
REV.	CHANGE DETAIL	PURPOSE	DATE
--	---	---	--
C			2017/11/24



丝印颜色: 白色

HANSONG Revised:

- 1.LINE OUT change to PRE OUT
2. 2017.07.28 增加接地标识
3. 2017.08.11 “80W”更改为“50W”
4. 2017.09.04 将电压更改为100-120V/220-240V~
5. 2017.09.07 增加Class 2 wiring
6. 2017.09.08 增加CAN ICES-3 (B)/NMB-3(B)
7. 2017.09.11 **Designed & Engineered 更改为 Designed and Engineered**
8. 2017.11.24 更改FCC ID IC 为:  
FCC ID(SVC-NADD3020V2) & IC ID (152C-NADD3020V2)

ITEM	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION	QTY REQD
PARTS LIST				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETER TOLERANCES ARE:	CAD generated drawing Don't manually update		HANSONG(NANJING) TECHNOLOGY CO.,LTD. NO. HS/QR-RD-26	
	MODEL: D3020MKII	QTY:		
Linear:GB/T1804-m OR ISO 2768-m	APPROVALS Drawn by ME Lydia	DATE 2017/11/24	PART NAME	D3020MKII 后背板丝印图
APPLICATION	Weight	Checked by tooling ME	PART NO.	63-3-087901-1C
QUOTATION		Checked by Team leader	DWG. NO.	HS40-0879-B12V1-SR03
SAMPLE	3RD ANGLE PROJECTION	Approved by ME Manager	SCALE	fit 1:1
TOOLING			REV.	C
PRODUCTION			A4 Size	SHEET 1 OF 1