

Powerworks™

FCC ID:2AAVGHMG1406A
IC:11349A-HMG1406A



Intertek
2001124

CONFORMS TO
UL STD. 60065
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.60065

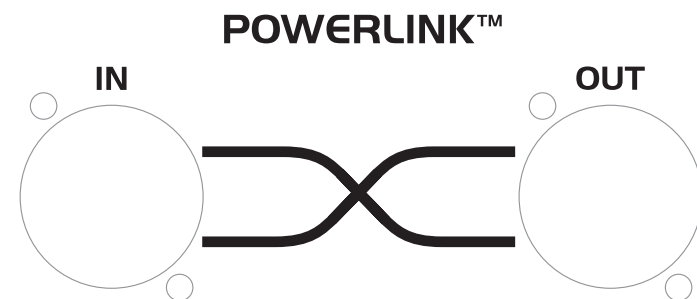


ATTENTION
RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR

CAUTION CHASSIS SURFACE HOT
ATTENTION SUPERFICIE DE CHASSIS CHAUDE

NO USER SERVICEABLE PARTS

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.



CHARGING

BATTERY LEVEL



POWER
ON



OFF

AC 120V~60Hz 80W
FUSE: T1A L 250V

MODEL: PW40BATBT

Powerworks™

FCC ID:2AAVGHMG1406A
IC:11349A-HMG1406A



N13839



Z494



ATTENTION
RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR

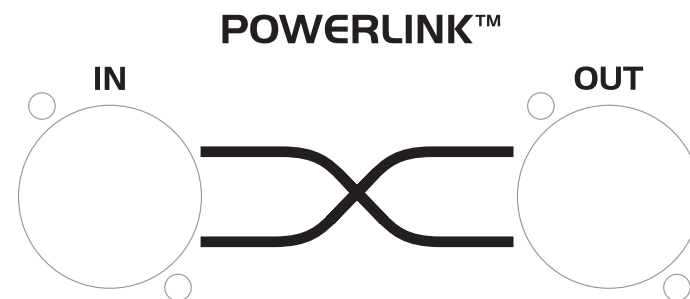
CAUTION CHASSIS SURFACE HOT
ATTENTION SUPERFICIE DE CHASSIS CHAUDE

NO USER SERVICEABLE PARTS

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.



Apparatet må tilkoples jordet stikkontakt
Apparaten skall anslutas till jordat uttag
Laitte on liitettävä suojakoskettimilla varustettuun pistorasiaan



CHARGING

BATTERY LEVEL



POWER
ON



OFF

AC 240V~50Hz 80W
FUSE: T630mA L 250V

MODEL: PW40BATBT

名称: PW40BATBT 后面板丝印
丝印颜色: 白色;
底色: 黑色(喷塑颜色).

KUSTOM®



Intertek
2001124

**CONFORMS TO
UL STD. 60065
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.60065**



ATTENTION

RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR

CAUTION

CHASSIS SURFACE HOT

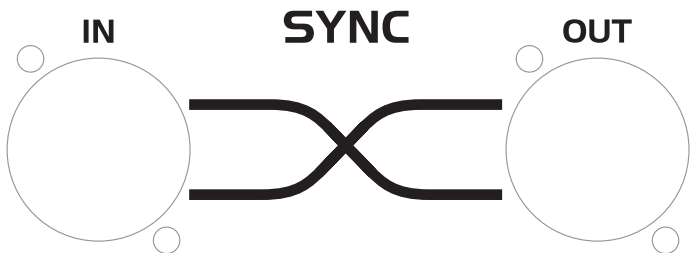
ATTENTION

SUPERFICIE DE CHASSIS CHAUDE

NO USER SERVICEABLE PARTS

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.

FCC ID:2AAVGHMG1406A
IC:11349A-HMG1406A



CHARGING

BATTERY LEVEL



**POWER
ON**



OFF

MODEL:PA40BATBT

AC 120V~60Hz 80W
FUSE: T1A L 250V

KUSTOM®



N13839



Z494



ATTENTION

RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR

CAUTION

CHASSIS SURFACE HOT

ATTENTION

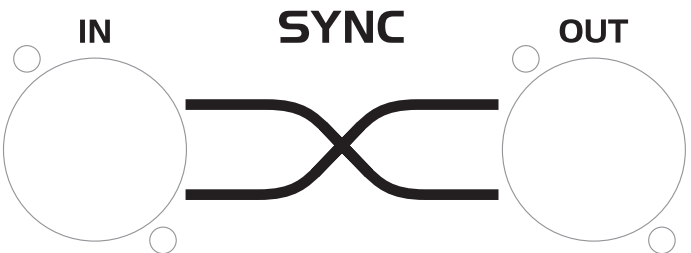
SUPERFICIE DE CHASSIS CHAUDE

NO USER SERVICEABLE PARTS

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.



Apparatet må tilkoples jordet stikkontakt
Apparaten skall anslutas till jordat uttag
Laitte on liitettävä suojakoskettimilla varustettuun pistorasiaan



CHARGING

BATTERY LEVEL



**POWER
ON**



OFF

MODEL:PA40BATBT

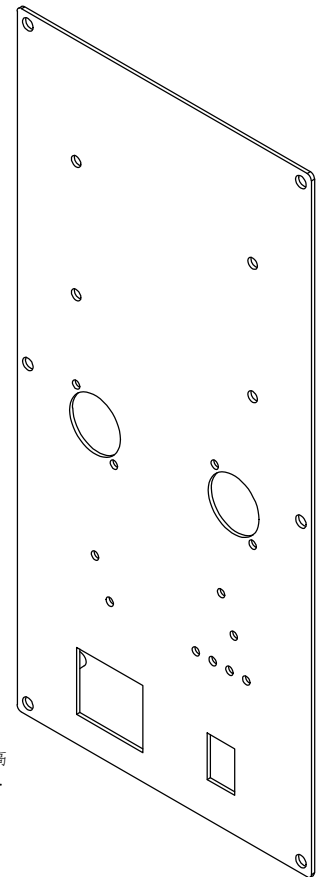
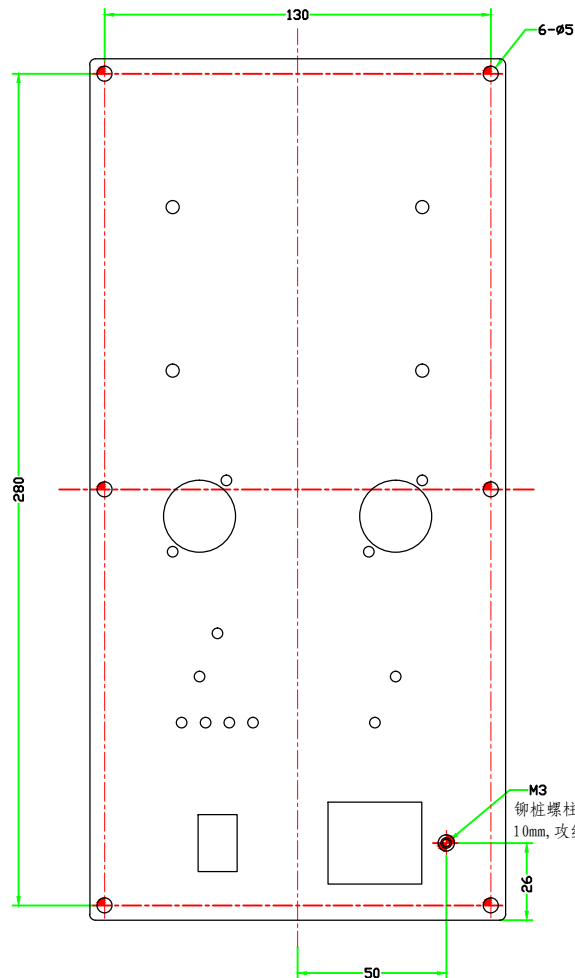
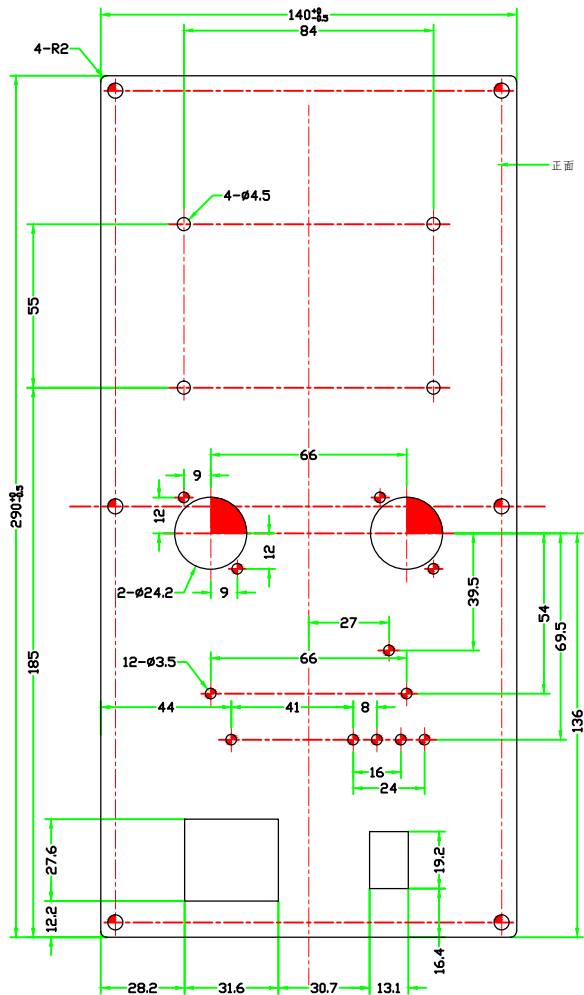
AC 240V~50Hz 80W
FUSE: T630mA L 250V

名称: PA40BATBT后面板丝印

丝印颜色: 白色;

底色: 黑色(喷塑颜色).

后面板尺寸: 同PW40BATBT后面板



技术要求:

- 1、整体平整不得扭曲;
- 2、毛刺不大于0.1mm,不允许刮手;
- 3、工艺圆角R0.5mm;
- 4、喷塑表面要均匀、无杂质;
- 5、正面丝印,丝印内容另附电子文档;
- 5、未注公差按 $\pm 0.1\text{mm}$ 执行。

镀涂

内外表面喷黑塑,但是铆桩端面及螺纹孔内不允许喷塑

PW40BATBT
后面板

材料:镀锌板,厚度为1.5mm

等级标记 质量 比例

第 张 共 张

杭州柯斯顿音响有限公司

更改标记	数量	更改单号	签名	日期
设计		张亚林	2013-11-01	
审核				
工艺				
标准化				
批准				

制图:

描图:

幅面:

格式()