

Instructions

Attention:

This product uses fuse for explosion protection. If the instrument is not work, consider that the fuse has been burnt out. Please replace the fuse. Please tighten the seat cover as much as possible when replacing the fuse.



Do not touch all metal contact points to prevent electric shock.

LED power test box
User manual

Instructions

1. Reading:

- Thank you for using the PLT series of products - LED Checkerboard. Please read carefully before installing and using.
- When using this product, it must comply with relevant laws and regulations and be operated by qualified authorized personnel.
- The maintenance or repair of this product can only be carried out by authorized personnel.
Note: unauthorized repair may affect warranty.
- Data in this manual are subject to change without prior notice.

2. Electrical parameters:

Supply voltage	110~220±10% VAC,50HZ
AC voltage	0~300VAC , precision: 0.5%
AC current	0~2A , precision: 0.5%
AC power	0~600W , precision: 0.5%
AC PF	0~0.999

Instructions

3. Test:

- Test lamp:
Please use "E14", "E27" and "AC load" to access the test products.
The testing process can be tested:
input AC voltage, input AC current, and input power.

4. Appearance:

