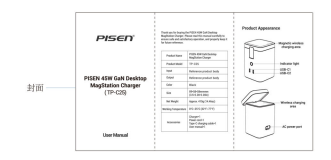
单张纸(风琴式折叠)

------ 虚线为折线

PISEN 45W氮化镓桌面充电器套装(美规版)(TP-C25)_说明书

成品尺寸:50*80mm 展开尺寸:150*80mm, 材质:太阳60g双胶纸,双面印刷,1C,风琴折

版本	修改内容	修改日期
R01/00		
R01/00		







设计	黄运安	日期	2024-05-14	材料		成品规格	50*80mm	物料编码	物料名称: PISEN 45W氮化镓桌面充电器套装(美规版)(TP-C25)_说明书	
审核	唐粒书	日期	2024-05-14	工艺		单位	mm		品 胜 股 份	产品中心
批准	卢 松	日期	2024-05-14	比例	1:1	公差	± 0.5mm	1.6.2.99.00.03.196	PISEN SHARES	广吅中心

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two cond itions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital d evice, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable prote ction against harmful interference in a residential installation. This equipment generates uses and c an 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 int erference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, t he user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help important announcement

Radiation Exposure Statement

The FCC certification of this device refers to RF exposure tesling performed in typical operating conditions, where a personis no closer than 20 centimeters from the device surface at all times, except for non-repetitive palterns vith transient timeintervals in the order of a second. Only in the stated conditions, the device is shown to fully comply vith the FCC RF Exposure requirements of KDB 447498.