

CSB 保险盒影像检测台

产品简介

CSB 是海昌智能自主研发的一款电器盒检测专用设备，通过颜色对比法和字符对比法识别检测电器盒保险片安装位置、方向正确与否。该设备采用技术先进的视觉检测系统，能够识别复杂多样的保险片型号，并能精确判断保险片安装位置和方向的正确与否，操作界面简洁易懂，性能稳定可靠，检测效率高；设备整体采用工业级一体化设计标准，体积小、重量轻、安全可靠，工位可以互换，能够满足各种电器盒的检测需求。

产品特征

- 根据实物拍照取样，编程操作系统简单易操作；
- 保险盒放入模块内自动锁定，亦可手动解锁；
- 画面可视化编程，错误区域直观提示，并配有正确图像做对比，语音播报结果；
- 检测错误可手动解锁，修改后重新放入，合格自动解锁并弹出护套；
- 检测结果合格后，自动打印合格条码，检测合格记录（照片或文档）自动存档，记录可体现错误、修改、合格率，并可以用多种方式保存；
- 检测保险丝片和继电器（漏插、错插、多插）及正确性；
- 人性化设计，安全稳定，可以快速更换夹具，实现一机多用；
- 摄像头像素及光度视觉清晰，可快速识别实物；
- 扫码调取程序，高效便捷，检测时间节拍短， 3—6S；
- 友好的人机界面，更加直观的图形画面提高了可视性和操作性。

产品参数

| | |
|------|--------------------|
| 型号 | CSB |
| 适用线材 | 保险盒 |
| 电源 | AC220V/50Hz |
| 功率 | 100W（max） |
| 尺寸 | L960×W1010×H1030mm |

CSB Visual Test Table For Electric Box

INTRODUCTION

CSB Visual test table is used to test whether the fuse of the electric box is installed to right position or not by color comparison and character comparison. Excellent visual test table can identify complex and diverse fuse Types and accurately judge whether the fuse is installed correct or not. The table is of the simple and brief operation interface, stable and reliable performance and high efficiency of testing. The machine is industrial Class-integrated design standards, small size, light weight, safe and reliable, workstations can be interchanged, can meet the testing needs of various electrical boxes.

FEATURES

- 1. Take photos and samples based on the actual object, Easy to operate.**
- 2. The fuse box can be locked automatically or unlocked manually when placed inside the module;**
- 3. Visual programming on the screen, with intuitive tips for error areas, Accompanied by correct images for comparison, and broadcast the results phonetically**
- 4. Errors can be detected and manually unlocked. After modification, it can be reinserted. If it is qualified, it will automatically unlock and eject the protective cover;**

5.To print the labels automatically after the inspection results are qualified. The inspection records (photo or document) will be automatically archived which reflects errors, modifications, and the qualification rate and can be saved in various ways;

6.To check the fuse and relays (missing, misplaced, or over inserted);

7.Safe stable and humanized design which can quickly replace fixtures realizes multiple uses for one machine;

8.Clear pixel and luminosity vision of the camera makes it fast to identify the physical object;

9.Scan the code to access the program efficiently and conveniently, With a quick detection time at 3-6 seconds;

10.The friendly HMI enhances the visibility and operability intuitively;

SPECIFICATIONS

| | |
|--------------|--------------------|
| Type | CSB |
| Wire Type | Electric Box |
| Power Supply | AC220V/50Hz |
| Power | 100W (max) |
| Dimension | L960×W1010×H1030mm |