

CSA-H 型 低压线束卡钉检测台

CSA-H Low Voltage Wire Harness Clip Testing Table

产品介绍 Introduction

CSA-H 型低压线束卡钉检测台是一种用于线束行业集卡钉卡扣的安装和检测一体化的安装检测设备，针对汽车线束卡钉分布的结构，利用现代化计算机技术及数据库技术来适应汽车线束柔性化设计而专门研发的检测设备，它解决了卡钉安装和检测分别进行，效率低下的问题，实现卡钉在线检测，检测了漏装错装的问题，使效率得到提升，可以实时统计并记录，有效的保证了产品质量，同时也解决了由于线束分支过多，平布于平面所占图纸版面较宽，操作工人无法操作等问题；

CSA-H low-voltage wire harness clip testing table is used for installing and detecting clamps and clips in wire harness industry. It is a testing table specially developed for the flexible design of automotive wire harness by using modern computer technology and database technology according to the clips distribution structure.

It solves the problem of low efficiency in the separate installation and detection of clips, it realizes the online detection of clips, it detects the problem of missing and wrong installation, and improves the efficiency.

It can be counted and recorded in real time, effectively ensuring product quality.

At the same time, it also solves the problem that the wiring harness has too many branches, the drawing layout is wide, and the operator cannot operate it.

特性 Features

- 工控机控制性能稳定；
- 可以自动学习每个卡钉点位，并且自定义卡钉名称；
- 扫码线束二维码，直接进入检测程序；
- 铝合金框架，高端大气；
- 发光二极管进行智能引导，让操作更方便；
- 声音提醒、图形化显示，显示故障清楚直观；
- 权限设置，彰显个性；
- 3D 设计，模拟装车；
- 尺寸精准控制；
- 标签打印，完成最终确认；
- The control performance of industrial computer is stable.
- It can automatically learn each pin point, and customize the name of the pin;
- Scan the two-dimensional code of the wire harness can enter the detection procedure directly;
- Aluminum alloy frame, level up;

- Intelligent guiding by luminous diode let the operation more convenient;
- Sound reminder, graphical display, the fault is displayed clearly and intuitive;
- Permission setting, highlighting personality;
- 3D design, simulated loading;
- Precise size control;
- Label printing, final confirmation;

技术参数 Specifications

型号 Model	CSA-H	功率 Power	350W
外形尺寸 Dimension	具有标准化尺寸配置 也可根据线束本身自定义 standard dimension or customization	台 架 结 构 Table Structure	常规平面式 standard flat type
气源 Air supply	5-6Bar	采集速度 Data Acquisition Speed	1/1000MS
电源 Power Supply	AC220V	测量范围 Measuring range	1024 点 / 秒 1024 point/second