

CS 型线束检测系统

CS TEST TABLE

产品介绍 Introduction

CS 型线束检测系统是我公司自主研发的一款线束检测专用设备。该设备整机采用工业级一体化设计标准，主控部分使用工业级电脑，基于Win7系统工作，性能稳定可靠，降低了设备的故障率；I/O接口板采用贴片式电子元器件，具有功耗低、体积小、重量轻，可靠性高等特点；编辑图纸时采用流水线式工作流程，另附有详细的帮助文件，方便了操作人员使用。让您在轻松使用我们产品的同时，也能体验到自身作业水平提升至同行业领先地位的价值。

CS tester is for testing harness. It's designed to industrial integration standards, and the main control part worked by Win7 system based on industrial computer. So this machine has stable, reliable performance to reduce the failure rate. I/O board utilize Chip electronic components and it's low consumption, small size, light weight and high reliability; with detailed attached files and please work by assembly line mode when edit drawings, it's convenient to operate the machine and worth leading value in the industry.



CS型线束检测系统
CS Wire Harness Testing System



检测模块
Testing Module



保险丝盒检测工装
Fuse Box Testing Tooling

特性 Features

- 检测线束的通路、断路、短路、错路；
- 能够判断线束中二极管的安装方向；
- 具有气密（正压与负压）、锁片、安全气囊、保险片、锁扣等附件的检测功能；
- 可根据不同用户，设置不同的使用权限，并支持中英界面；
- 测试台面根据人机工程原理设计，便于操作。
- Testing the circuit connected, disconnected, short or wrong;
- Able to detect the installation direction and malfunction of the diode;
- Test electric relay and gas-tight (positive and negative pressure), locking piece, airbags, fuse, locking button and other accessories;
- Different user rights can be set based on different customers, Chinese-English interface available;
- The Test table designed by HMI engineering principle, easy to operate.

技术参数 Specifications

型 号	Type	CS	测试电流	Current	1~10mA
电 源	Power Supply	AC220V/50Hz	测试电压	Voltage	0~5V
气 源	Air Supply	0.5~0.6MPa	外形尺寸	Dimensions	L3600(1200/1800/2400)×W1000×H1500mm
测试速度	Speed	> 1024point/second			

CS 型线束检测系统

CS TEST TABLE

特性 Features

- 具有回路表导入、导出功能，便于核对；
- 检测时具有记忆与非记忆检测功能；
- 系统硬件具有自检功能；
- 图像、列表及逐条显示式检测界面；
- 支持一维、二维码的打印和扫描功能；
- 系统稳定，抗干扰，可扩展，检测效率高；
- 具有一针探测完单个护套上所有点的功能。
- The function of importing and exporting the circuit table for convenient check;
- Memory and non-memory testing;
- Self-check function;
- The test interface of image, list and one-by-one display;
- Print and scan function for bar code and QR code;
- Stable system, anti-interference, expandable, and high test efficiency;
- One pin can finish the test for one entire connector and all the points.



气动模块附件检测功能展示 Accessory Testing Function by Pneumatic Module

