

SMT固定式二维码料架

SMT fixed two-dimensional code rack

产品特点 features

- ◆ 实现电子物料的一对一数字化、精益化管控，使用环节全流程可追溯
- ◆ 采用智能物料仓库自动备料，减少备料人员的工作量90%以上
- ◆ 通过与MES系统的深度集成，实现产线拉动式备料、AGV配送，全过程无纸化、自动化
- ◆ 严格按照尾料优先、先进先出等原则备料，减少呆滞料产生，降低物料成本
- ◆ 导入上料防错系统，确保生产线上料正确率，减少因上料错带来的损失
- ◆ 数字化、信息化、智能化管理，打通物料、成品各个流通环节信息，确保账物一致性

realize one-to-one digital and lean management and control of electronic materials, the whole process of using link can be traced
 adopt intelligent material warehouse to automatically prepare materials, reduce the workload of material preparation personnel by more than 90%
 through deep integration with MES system, the whole process is paperless and automatic.
 Material Preparation is strictly in accordance with the principles of tailings priority, first in, first out and so on, so as to reduce the production of dull materials, reduce the cost of materials
 into the charging and error prevention system, ensure the correct rate of material loading, reduce the loss caused by material loading error
 digital, information, intelligent management, to open up materials, finished goods circulation information, to ensure the consistency of accounts

技术参数 technical parameter

型号 name	GDLJ1400B	GDLJ1100B		GDLJ250B
料架形式 form	固定式 Fixed	固定式 Fixed		固定式 Fixed
料架尺寸 dimension	2130*400*1950mm	2130*400*2090mm		2130*400*1950mm
适用料盘 use	7"料盘 厚度≤16mm 16mm(for7" reels)	7"料盘 厚度≤16mm 16mm(for7" reels)	13"料盘 厚度≤37mm 37mm(for13" reels)	13"料盘 厚度≤37mm 37mm(for13" reels)
存放盘数 plate number	1400盘	1000盘	100盘	250盘
层数 layer number	7层	5层	2层	5层
面数 surface number	双面 double-sided	双面 double-sided	单面 single-sided	单面 single-sided



SMT移动式二维码料架

SMT mobile two-dimensional code rack

产品特点 features

- ◆ Wifi通信
- ◆ 大容量锂电池供电可连续工作达48小时
- ◆ 开放的通信接口可与包括贴片机在内的任何系统对接实现直接叫料
- ◆ MES查询物料状况, WMS ERP计算物料库存
- ◆ 方便的移动性, 可以在电子仓上料再用AGV送到产线, 也可以在产线直接备工单
- ◆ 仓库和产线的智能化对接

Wi-fi communication.

Large Capacity Lithium battery power supply can work continuously up to 48 hours

The open communication interface can interface with any system, including chip processor, to realize direct call.

Mes Check Material Status, WMS ERP calculate material inventory

Easy Mobility, you can use AGV in electronic warehouse and then to the production line, can also be in the production line directly prepared sheet

Intelligent docking of warehouse and production line



技术参数 technical parameter

型号 name	YDLJ840B		YDLJ630B		YDLJ510B	
料架形式 form	移动式 mobile		移动式 mobile		移动式 mobile	
料架尺寸 dimension	1730*400*1830mm		1330*400*1830mm		1330*400*1550mm	
适用料盘 use	7"料盘 厚度≤16mm	13"料盘 厚度≤37mm	7"料盘 厚度≤16mm	13"料盘 厚度≤37mm	7"料盘 厚度≤16mm	13"料盘 厚度≤37mm
	16mm(for7" reels)	37mm(for13" reels)	16mm(for7" reels)	37mm(for13" reels)	16mm(for7" reels)	37mm(for13" reels)
存放盘数 plate number	800盘	40盘	600盘	30盘	480盘	30盘
层数 layer number	5层	1层	5层	1层	4层	1层
面数 surface number	双面 double-sided	单面 single-sided	双面 double-sided	单面 single-sided	双面 double-sided	单面 single-sided



盘装电子物料固定式感应器智能料架 reel electronic material sensor intelligent shelf

产品介绍 product introduction

- ◆ 感应器智能料架是电子仓库/SMT生产线的技术创新,自动记录并保存物料的位置,防止人为错误取料.
- ◆ 无缝隙存储物料并防错,
- ◆ 实现与MES贴片机的通讯,完成快速的找到要找的物料。

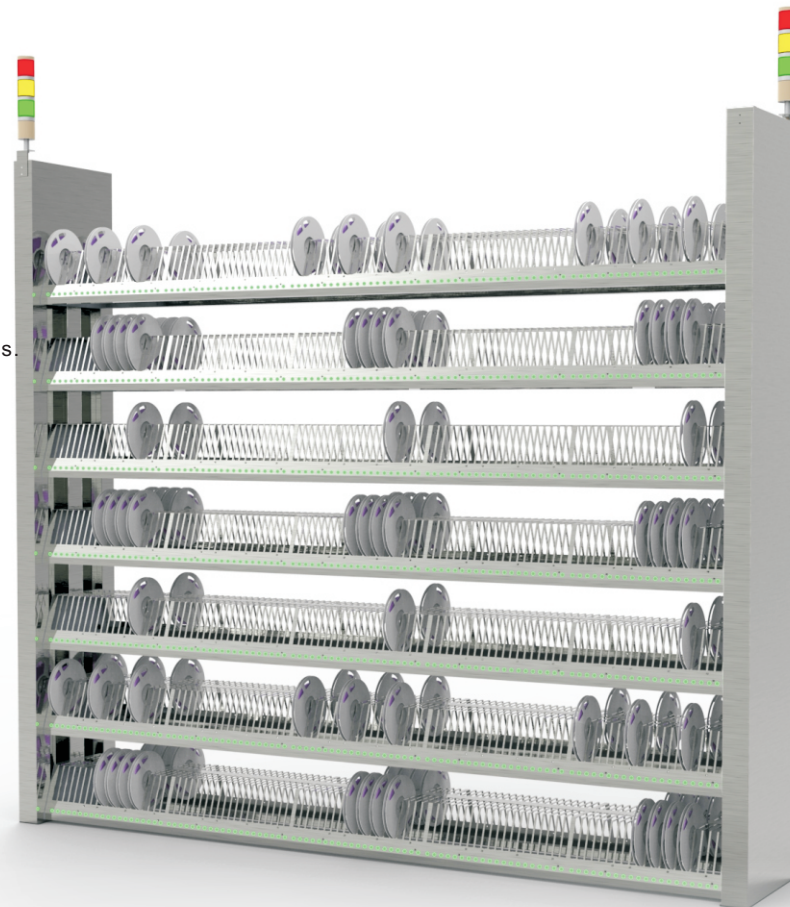
sensor type intelligent feeder is the technological innovation of electronicwarehouse /SMT production line, automatic recording and storing material position, to prevent the reclaiming of human error. Seamless access to materials and error prevention. Realize the communication with the mounter and complete the function of fastcalling and finding materials.

特点 features

- | | |
|-------------------|---|
| ◆ 准确记录料盘的位置 | Accurate recording of the position of the material tray |
| ◆ 物料位置实时跟踪 | Real-time tracking of material position |
| ◆ 无缝对接ERP&MES系统 | Seamless docking ERP&MES |
| ◆ 断电数据保存 | Power-off Data Preservation |
| ◆ 人为错误操作报警 | Human error alarm |
| ◆ 降低找料时间 | Reduce the time of finding materials artificially |
| ◆ 与贴片机数据对接,实现快速找料 | Docking with the data of the mounter to realize fast material searching |
| ◆ 防呆防错,先进先出 | Anti-dementia, first in, first out |
| ◆ 智能化数字化管理 | Intelligent digital management |

技术参数 technical parameter

型号 name	SYTSS1400GB	SYTSS1096GB		SYTSS240GB
料架形式 form	固定式 Fixed	固定式 Fixed		固定式 Fixed
料架尺寸 dimension	2280*400*1950mm	2280*400*2090mm		2200*400*1950mm
适用料盘 use	7"料盘 厚度≤16mm 16mm(for7" reels)	7"料盘 厚度≤16mm 16mm(for7" reels)	13"料盘 厚度≤37mm 37mm(for13" reels)	13"料盘 厚度≤37mm 37mm(for13" reels)
存放盘数 plate number	1400盘	1000盘	96盘	240盘
层数 layer number	7层	5层	2层	5层
面数 surface number	双面 double-sided	双面 double-sided	单面 single-sided	单面 single-sided



盘装电子物料移动式感应器智能料架

Plate Mounted Electronic Material Mobile Sensor intelligent material rack

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技术参数 technical parameter

型号 name	SYTSS840YB		SYTSS632YB		SYT512YB	
料架形式 form	移动式 mobile		移动式 mobile		移动式 mobile	
料架尺寸 dimension	1856*400*1770mm		1500*400*1770mm		1500*400*1510mm	
适用料盘 use	7"料盘 厚度≤16mm 16mm(for7" reels)	13"料盘 厚度≤37mm 37mm(for13" reels)	7"料盘 厚度≤16mm 16mm(for7" reels)	13"料盘 厚度≤37mm 37mm(for13" reels)	7"料盘 厚度≤16mm 16mm(for7" reels)	13"料盘 厚度≤37mm 37mm(for13" reels)
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层数 layer number	5层	1层	5层	1层	4层	1层
面数 surface number	双面 double-sided	单面 single-sided	双面 double-sided	单面 single-sided	双面 double-sided	单面 single-sided





Raw material information collection



A supplier of raw materials has import qr code, use directly
Electronic receiving warehousing shelves supporting the WMS system



If not import the raw material supplier qr code, electronic form a complete set of shelves after the wms system can print qr code, print qr code to the tray, qr code content is as follows:

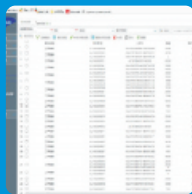


Scan the qr code receiving complete material reelid data warehousing collect generate inventory list, do not need to staff on the number of points differences do not need to press place arrangement, can be directly

Electronic material actual control logic



Put in storage



Prepares materials



Take the material



For sending