







ZLL-650 Heavy NG/OK Buffer Stocker 220V 2200VA

Basic Information

Place of Origin: China
Brand Name: GS
Model Number: ZLL-650
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 1700*1500*1860mm

Delivery Time: 1-7 daysPayment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Description 1: Can Be Used For NG Screening After SMT

Inspection Equipment

Description 2: Can Be Used To Automatically Collect AOI

Inspection NG/OK Circuit Boards To

Different Bins

• Cycle Time: About 12 Seconds

Power Supply And Electric 220V(AC,SP) 2200VA Max

Load:

• Highlight: smt pcb magazine loader,

smt pcb handling machine

ZLL-650 Heavy NG/OK Buffer Stocker

Product Features

- 1. HMI operation system with intuitive function switching for easy operation
- 2. PLC control system with multiple electrical circuit protection for security and stability
- 3. Designed for heavy or large product production applications
- 4. Comprehensive functionality including first-in-first-out, straight through, and NG/OK sorting
- 5. Servo positioning system ensures precise positioning with fast lifting speed for high production efficiency
- 6. Standard SMEMA signal communication for seamless integration

型号 / Model	ZLL-650
线路板有效尺寸 / Circuit board effective size(mm)	700(L)×650(W)
传输高度 / Transmission height(mm)	900±20(mm)
外形尺寸 / Dimensions(mm)	1600(L)×1300(W)×1760(H)
大概重量 / Weight(kg)	300(kg)
最大存板数量 / Maximum number of boards	10
单件产品最大重量 / Maximum weight of single product(kg)	10(kg)
产品层距 / Layer spacing of product(mm)	60(mm)



ZLL-650 Heavy NG/OK Buffer Stocker | GSSMT, SMT NG OK buffer stocker, Heavy-duty SMT buffer stocker, SMT NG OK storage system, Automatic NG OK stocker, SMT NG/OK buffer system, PCB heavy buffer stocker, SMT automatic NG OK sorter, Heavy-duty buffer stocker for SMT, SMT NG OK conveyor stocker, Automated NG OK buffer for SMT, SMT buffer stocker for NG OK, Heavy-duty buffer for PCB handling, SMT NG OK sorting system, SMT NG OK stock management, SMT buffer stocker for quality control, Automatic NG OK storage solution, SMT high-capacity NG OK buffer, PCB NG OK buffer management, Heavy-duty SMT stocker for production lines, SMT NG OK handling stocker











