



SL Series Vertical Entry Loader with PLC Control and Stepping Motor Push Plate Structure for AGV Docking in SMT Production

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: SL-3BM / SL-3BL / SL-3BLL / SL-3BXL
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1890*1700*1300mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Highlight: **smt pcb magazine loader, smt pcb handling machine**

for more products please visit us on smtmachinepart.com

Product Description

SMT Peripheral Equipment SL Series Vertical Entry Loader

This vertical entry loader is designed for feeding circuit boards in a direction perpendicular to the line body, effectively shortening the overall line length while maintaining high production efficiency.

Key Features

- Perpendicular feeding direction reduces line body length requirements
- SMT production line circuit board closing device
- PLC control with color HMI operation system
- Stepping motor push plate structure with adjustable pushing speed
- Auxiliary positioning braking system for accurate positioning and fast lifting
- Multiple electrical distribution circuit protection for safe, reliable operation
- Sound and light alarm system with text prompts for easy operation and maintenance
- Standard SMEMA signal communication
- Optional AGV docking function available

Related Products & Applications

SMT side entry unloader Side entry PCB unloader PCB side entry machine SMT unloader side entry Side entry unloader for SMT Side entry PCB handling system Side access PCB unloader Side entry magazine unloader PCB assembly side entry unloader Side entry SMT equipment Side access conveyor system PCB unloader side entry system Side entry reflow unloader



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China