



ML Series Mini Loader with Standard SMEMA Signal Communication PLC Control and Stepping Motor Push Plate Structure for SMT Production

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: ML-500 / ML-800
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1000*1000*1700mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Description: Used To Automatically Send Circuit Boards To The Production Line
- Time For Feed PCBs: Approx.6 Seconds Or Specified By Customer
- Power Supply And Electric Load: 220V(AC,SP)800VA Max
- Thickness Of PBCs: 0.6mm Min
- Highlight: **Mini Loader SMEMA, Signal Communication Mini Loader, ML Series Mini Loader**

for more products please visit us on smtmachinepart.com

Product Description

ML Series Mini Loader Standard SMEMA Signal Communication

SMT production line circuit board upper board device designed for efficient PCB handling in automated assembly environments.

Key Features

- PLC control system with color HMI operation interface
- Stepping motor push plate structure with adjustable pushing speed
- Auxiliary positioning braking system for accurate positioning
- Fast lifting speed for high production efficiency
- Sound and light alarm system with text prompts for easy operation and maintenance
- Standard SMEMA signal communication compatibility

ML series Mini Loader | GSSMT, SMT mini loader machine, Mini loader for PCB, SMT loader system, Mini automatic loader, SMT compact loader, SMT pick and place mini loader, PCB mini loader, Mini loader for SMT production, SMT loader equipment, Automatic mini loader, SMT mini loader for assembly lines, SMT small loader machine, Mini SMT loader conveyor, SMT component loader, Mini PCB loader system, SMT loader for small PCBs, Compact SMT loader machine, SMT high-speed mini loader, Automated mini loader for PCB, Mini loader for SMT machines



+8613728696610 liyi@gs-smt.com smtmachinepart.com

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