



Panasonic RL132 SMT Placement Machine with 40 Component Inputs, Maximum Speed 0.14 S/Component, and 360° Insertion Direction

Our Product Introduction

Basic Information

- Place of Origin: Japan
- Brand Name: Panasonic
- Model Number: RL132 / NM-EJR5A
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 2200*2200*1600mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model ID: RL132
- Model No: NM-EJR5A
- PCB Dimensions (mm): L 50 Mm X W 50 Mm To L 508 Mm X W 381 Mm
- Maximum Speed: 0.14 S/component
- No. Of Component Inputs: 40
- Applicable Components: Pitch 2.5/ 5.0 Mm (standard), 7.5 Mm And 10 Mm (option), Resistor, Electrolytic Capacitor, Ceramic Capacitor
- PCB Exchange Time: ~2s To About 4s (Room Temperature 20)
- Insertion Direction: 360° Direction By 1° Increment
- Electric Source: 3-phase AC 200 V, 3.5 KVA
- Pneumatic Source: 0.5 MPa, 80 L /min (A.N.R.)
- Dimensions (mm): W 2,104 X D 2,183 X H 1,575
- Mass: 1,750 Kg
- Highlight: **NM-EJR5A SMT Placement Machine,**

for more products please visit us on smtmachinepart.com

Product Description

NM-EJR5A SMT Placement Machine With 40 Component Inputs And Maximum Speed 0.14 S/Component

Product Overview

The Panasonic RL132 SMT Placement Machine delivers exceptional performance for high-volume electronics manufacturing with precision placement capabilities and advanced automation features.

Key Features

High-Speed Placement: Achieves maximum placement speeds up to 50,000 components per hour, ensuring efficient mass production throughput.

Advanced Vision System: Incorporates precision alignment technology for accurate component placement, even with miniature and delicate components.

Component Flexibility: Handles diverse component types including fine-pitch components, large packages, and odd-shaped parts with adaptable feeder systems.

Intuitive Operation: Features user-friendly touchscreen interface for simplified control, quick adjustments, and real-time production monitoring.

Robust Construction: Engineered with durable materials for reliable continuous operation in demanding manufacturing environments.

Technical Specifications

Model: NM-EJR5A (Panasonic RL132)

Component Inputs: 40

Maximum Speed: 0.14 seconds per component

Placement Capacity: Up to 50,000 components per hour

Machine Type: SMT Pick and Place with Radial Through-Hole Insertion Capability

Related Keywords

NM-EJR5A SMT Pick And Place Machines RL132 Radial Through-Hole Inserter Panasonic RL132 SMT placement machine
SMT pick and place Panasonic RL132 Panasonic RL132 specs and features SMT Panasonic RL132 placement accuracy
Panasonic RL132 machine for electronics manufacturing SMT Panasonic RL132 high-speed placement
Panasonic RL132 maintenance and troubleshooting Best SMT machines Panasonic RL132 Panasonic RL132 feeder setup
SMT assembly with Panasonic RL132 Panasonic RL132 machine comparison Panasonic RL132 for medical device assembly
Panasonic RL132 for automotive electronics



Global Soul Limited

+8613728696610

liyi@gs-smt.com

smtmachinepart.com

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