



Panasonic AV132 SMT Pick And Place Machine with 0.12 s/component Speed Dual Lane Functionality and Multiple Head System

Our Product Introduction

Basic Information

- Place of Origin: Japan
- Brand Name: Panasonic
- Model Number: NM-EJA6A
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 3300*2500*1600mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model ID: AV132
- Model No: NM-EJA6A
- PCB Dimensions (mm): L 50 Mm X W 50 Mm To L 508 Mm X W 381 Mm
- Maximum Speed: 0.12 S/component
- No. Of Component Inputs: 40 + 40 + JW (JW Is Optional)
- Applicable Components: Resistors 1/8 W, 1/6 W, 1/4 W, 1/2 W, Jumper Wire (tin-plated Wire), Diodes, Cylindrical Ceramic Capacitor
- PCB Exchange Time: About 2.0 S
- Insertion Direction: 4 Directions (0°, 90°, 180°, 270°)
- Electric Source: 3-phase AC 200 V, 3.5 KVA
- Pneumatic Source: 0.5 MPa, 200 L/min (A.N.R.)
- Dimensions (mm): W 3,106 Mm X D 2,300 Mm X H 1,575 Mm
- Mass: 2,648 Kg
- Highlight: **Panasonic SMT Pick And Place Machines ,**

for more products please visit us on smtmachinepart.com

Product Description

NM-EJA6A SMT Pick And Place Machines Panasonic AV132 Maximum Speed 0.12 s/component

The PANASONIC AV132 is a high-performance SMT pick-and-place machine engineered for high-speed, accurate placement of electronic components in demanding manufacturing environments.

Key Features & Capabilities

High-Speed Placement: Advanced technology ensures high-speed and high-accuracy component placement, making it ideal for high-volume production environments.

Flexible Component Handling: Capable of handling a wide range of components from small 0201 packages to larger components, providing versatility for various applications.

Dual Lane Functionality: Features dual-lane placement capability that increases productivity and streamlines the production process.

Multiple Head System: Utilizes multiple placement heads working simultaneously to significantly enhance throughput and efficiency.

Advanced Vision System: High-resolution vision system ensures precise component alignment, crucial for placing fine-pitch and small components.

Optimized for Mixed Technology: Capable of placing both conventional and odd-form components, providing flexibility for assembling complex boards.

Easy Maintenance and Setup: Designed for ease of use with quick setup times and simplified maintenance routines to minimize downtime.

Integrated Software for Efficiency: Powerful software optimizes production, enabling better programming, tracking, and control throughout the manufacturing process.

Low Power Consumption: Energy-efficient operation compared to similar machines, making it cost-effective in terms of energy consumption.

Compact Design: Space-efficient design makes it an excellent option for companies with limited floor space.

This machine is well-suited for both high-mix, low-volume production and high-volume, high-precision operations. Known for its reliability and efficiency, the PANASONIC AV132 excels in industries requiring precise component placement and consistent performance.

SMT Pick And Place Machines Panasonic AV132 | GSSMT, PANASONIC AV132 pick and place machine, PANASONIC AV132 features, AV132 placement machine, PANASONIC AV132 review, SMT pick and place machines, PANASONIC AV132 specification, AV132 placement head, PANASONIC AV132 machine price, PANASONIC AV132 repair, SMT machine PANASONIC AV132, PANASONIC AV132 performance, AV132 dual lane system, SMT placement machine for small components, PANASONIC AV132 software, PANASONIC AV132 for high-speed placement, AV132 mixed technology placement, PANASONIC AV132 maintenance, AV132 high-precision pick and place, SMT machine with multiple heads, AV132 for electronic manufacturing



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