



Panasonic NM-EJW8A Feeder Calibration Unit for SMT Production Solutions

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: JAPAN
- Brand Name: Panasonic
- Model Number: NM-EJW8A
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1500*1000*680mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand: Panasonic
- Model No: NM-EJW8A
- Model ID: IFMU
- Product Name: Feeder Calibration Unit
- Highlight: **SMT Feeder Calibration Unit, Panasonic Feeder Calibration Unit**



More Images



Product Description

Panasonic SMT Feeder Calibration Unit NM-EJW8A

The Panasonic SMT Feeder Calibration Unit NM-EJW8A is a precision calibration solution designed for Panasonic SMT production equipment. This specialized unit ensures optimal performance and accuracy of SMT feeders in automated assembly lines.

Product Specifications & Compatibility

[Panasonic NM-EJW8A](#)
[SMT Production Solutions](#)
[Pick-and-Place Machines](#)
[Feeder Calibration](#)
[NPM-W Series](#)
[SMT Equipment](#)

Component Parts List

Part Number	Description	Compatibility
N610120733AA	Main Body	NPM-W
1043889510AA	Adjust Bolt	-
N610122718AA	Label (Main Body)	NPM-W
N610117722AA	Main Body (H)	NPM-W
N610117723AA	CPU Box & Wiring	NPM-W
N610117724AA	Power Unit	NPM-W
N610117725AA	Operation Parts (H)	NPM-W
N610120734AA	X-Axis	NPM-W
N610128939AA	Interference Sensor	NPM-W
N610122719AA	Label (X-Axis)	NPM-W
N610117720AA	XY-Axis (H)	NPM-W
N610041187AA	Head Camera	NPM
N610052706AB	LED Lighting Unit	NPM
N610119857AB	Head Option Driving Unit	NPM-W
N610120842AA	Whole Cover	NPM-W
N610121859AA	Label (Whole Cover)	NPM-W
N610117727AA	Whole Cover (H)	NPM-W
N610122720AA	Attachment	NPM-W

Applications & Support

This calibration unit is essential for maintaining precision in SMT production lines. Includes comprehensive support for setup, maintenance, troubleshooting, and performance optimization of Panasonic SMT equipment.