



Panasonic SMT Feeder 8mm Double Tape With Splice Sensor New Original Component Feeder

Our Product Introduction

Basic Information

- Brand Name: Panasonic
- Model Number: KXFW1KS5A00/ N610031080AA
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 80*45*50cm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: Panasonic
- Product Name: Panasonic CM Double 8mm Feeder With Sensor
- Model Number 1: KXFW1KS5A00
- Model Number 2: N610031080AA
- Condition: New Original/Used Original/New Compatible
- Lead Time: 1-7 Days
- Highlight: **CM Double 8mm Feeder, KXFW1KS5A00, N610031080AA**



for more products please visit us on smtmachinepart.com

Product Description

Panasonic CM Double 8mm Feeder With Sensor KXFW1KS5A00 / N610031080AA

Product Overview

The Panasonic CM Double 8mm Feeder with Sensor is a precision SMT (Surface Mount Technology) component designed for automated electronic assembly systems. This feeder features advanced splice sensor technology for reliable component feeding and monitoring.

Compatible Models & Specifications

Model Number	Description
KXFW1KS5A00	8mm double tape SMT feeder with splice sensor
KXFW1KSBA00	8mm double tape SMT feeder
N610003476AA	8mm single tape SMT feeder with splice sensor
N610003478AA	8mm single tape SMT feeder
KXFW1KS6A00	12/16mm tape SMT feeder with splice sensor
N610133537AA	24/32mm tape SMT feeder deep pocket depth 26mm with splice sensor
N610133538AA	24/32mm tape SMT feeder deep pocket depth 26mm
KXFW1KS7A00	24/32mm tape SMT feeder with splice sensor
KXFW1KSDA00	24/32mm tape SMT feeder
N610133539AA	44/56mm tape SMT feeder deep pocket depth 26mm with splice sensor
N610133540AA	44/56mm tape SMT feeder deep pocket depth 26mm
KXFW1L0YA00	44/56mm tape SMT feeder deep pocket depth 21mm with splice sensor
KXFW1KS8A00	44/56mm tape SMT feeder with splice sensor
KXFW1KSEA00	44/56mm tape SMT feeder
KXFW1KS9A00	72mm tape SMT feeder with splice sensor
KXFW1L0ZA00	72mm tape SMT feeder deep pocket depth 21mm with splice sensor
KXFW1L0UA00	72mm tape SMT feeder deep pocket depth 21mm
KXFW1KSFA00	72mm tape SMT feeder
KXFW1KS10A00	88mm tape SMT feeder with splice sensor
KXFW1L11A00	104mm tape SMT feeder deep pocket depth 21mm with splice sensor
KXFW1L12A00	120mm tape SMT feeder deep pocket depth 21mm with splice sensor
N610117446AF	4mm double tape SMT feeder with splice sensor

How Panasonic SMT Feeders Work

Panasonic SMT feeders are essential components of pick and place machines used in electronic assembly, providing reliable component delivery for automated manufacturing processes.

Component Loading: Feeders are loaded with electronic components such as resistors, capacitors, ICs, and other surface mount devices (SMDs) placed in reels, tubes, or trays.

Feeding Mechanism: Advanced feeding mechanisms with rollers, belts, or moving parts ensure steady and controlled component feed to the pick-up position.

Precision Pick-Up: Components are delivered to the pick-up position where the machine's nozzle descends to collect each component accurately.

Accurate Placement: The pick and place machine moves components to designated PCB positions, using vision systems for precision placement on solder pads.

Continuous Operation: The process repeats for each component, with feeders continuously delivering components according to programmed coordinates.

Versatile Design: Adjustable width settings and interchangeable reels/trays accommodate various component sizes and packaging formats.

Smart Monitoring: Advanced features monitor component levels, detect jams or errors, and adjust feeding parameters to minimize production downtime.

Key Applications

Panasonic SMT feeders play a crucial role in efficient electronic circuit assembly, enabling high-speed, automated component placement in Surface Mount Technology manufacturing processes for various industries including consumer electronics, automotive, medical devices, and industrial equipment.

Panasonic SMT feeder price	Panasonic SMT feeder supplier	Panasonic feeder replacement	Panasonic SMT feeder maintenance	
Panasonic feeder repair guide	SMT pick and place machine accessories	Types of Panasonic feeders	Panasonic feeder recycling	SMT feeder comparison
Wholesale Panasonic SMT feeders	SMT feeder market price	Panasonic SMT parts	SMT feeder supply systems	Choosing Panasonic feeders
Panasonic SMT feeder compatibility	Panasonic feeder availability	SMT feeder demand trends	Panasonic feeder brand analysis	SMT equipment maintenance
SMT pick and place machine components				



+8613728696610

liyi@gs-smt.com

smtmachinepart.com

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