



Panasonic 8mm Double Tape SMT Feeder with Sensor for High Precision Component Placement

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



Panasonic CM Double 8mm Feeder With Sensor KXFW1KS5A00 / N610031080AA

Product 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

Compatible Models

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

How Panasonic SMT Feeders Work

Panasonic SMT (Surface Mount Technology) feeders are essential components of pick and place machines used in electronic assembly:

Component Loading: Electronic components are loaded in reels, tubes, or trays within the feeder

Feeding Mechanism: Advanced mechanism ensures steady and controlled feed of components

Pick-Up: Machine nozzle picks up components from the feeder

Component Placement: Components are accurately placed onto PCB solder pads

Repeat Process: Continuous operation for each component on the PCB

Flexibility: Adjustable settings accommodate various component sizes and types

Control and Monitoring: Features for monitoring component levels and detecting errors



Types of Panasonic feeders in

Panasonic SMT feeder Panasonic feeder replacement maintenance

Types of Panasonic feeders recycling

SMT feeder comparison

SMT equipment maintenance

Panasonic SMT

SMT feeder market price parts SMT feeder supply systems Choosing Panasonic feeders

Panasonic feeder SMT feeder demand Panasonic feeder brand availability trends analysis

SMT pick and place machine

Wholesale Panasonic SMT

Panasonic SMT feeder

compatibility
SMT pick and
components

guide

feeders



+8613728696610



liyi@gs-smt.com smtmachine-spareparts.com

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