



## KXFW1KS6A00 SMT Feeder Cart Panasonic 12mm / 16mm Feeder With Sensor

## Basic Information

Place of Origin: China/Japan
 Brand Name: Panasonic
 Model Number: KXFW1KS6A00

• 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 12/16 Mm Feeder With Sensor

Model Number: KXFW1KS6A00

Condition: Original New/compatible New/used Original

Lead Time: 1-3 DaysMOQ: 1 PCS

• Highlight: KXFW1KS6A00 SMT Feeder Cart,

12mm SMT Feeder Cart, 16mm Feeder With Sensor



## **Product Description**

CM402/602/NPM Feeder:

CM402/602 8mm 0201:N610031080AA

CM402/602 8mm with sensor:KXFW1KS5A00

CM402/602 8mm without sensor:KXFW1KSBA00

CM402/602 12/16mm with sensor:KXFW1KS6A00

CM402/602 12/16mm without sensor:KXFW1KSCA00

CM402/602 24/32mm with sensor:KXFW1KS7A00

CM402/602 24/32mm without sensor:KXFW1KSDA00

CM402/602 24/32mm Deep groove:KXFW1LOYA00

CM402/602 44/56mm with sensor:KXFW1KS8A00

CM402/602 44/56mm without sensor:KXFW1KSEA00

CM402/002 44/50IIIII WILIIOUL SEIISOI.KAFW IKSEAU

CM402/602 44/56mm Deep groove:KXFW1LOTA00 CM402/602 72mm with sensor:KXFW1KS9A00

CM402/602 72mm without sensor:KXFW1KSFA00

CM402/602 72mm Deep groove:KXFW1LOZA00

CM402/602 88mm with sensor:KXFW1KS10A00

CM402/602 88mm without sensor:KXFW1KSEA00

CM402/602 stick feeder:KXFW1KSRA00

The working principle of a Panasonic Feeder involves several key components and processes:

- 1.Component Storage: Panasonic Feeders typically have compartments or slots where SMT (Surface Mount Technology) components are stored. These components can vary in size, shape, and type depending on the feeder model and application.
- 2.Feeding Mechanism: The feeder is equipped with a feeding mechanism that moves components from the storage compartments to the pick-and-place location. This mechanism may involve belts, rollers, or other mechanisms to ensure smooth and precise component feeding.
- 3.Pick-and-Place Integration: Panasonic Feeders are designed to integrate seamlessly with pick-and-place machines. The feeder releases components at the appropriate time and position, allowing the pick-and-place machine to accurately pick up and place components onto the PCB (Printed Circuit Board).
- 4.Control System: Panasonic Feeders are controlled by a system that regulates the feeding process. This control system ensures accurate component feeding, monitors the status of the feeder, and may include features for calibration, adjustment, and error detection.
- 5.Compatibility and Flexibility: Panasonic Feeders are designed to be compatible with a wide range of SMT components and pick-and-place machines. They may offer flexibility in terms of component size, orientation, and feeding speed to accommodate different assembly requirements.

Overall, the working principle of a Panasonic Feeder revolves around efficiently and accurately feeding SMT components to the pick-and-place machine, contributing to the smooth and precise assembly of electronic devices.



KXFW1KS6A00 Panasonic 12/16 mm Feeder With Sensor | GSSMT,SMT Panasonic 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, Panasonic 12/16 mm Feeder KXFW1KS6A00 With Sensor



+8613728696610

liyi@gs-smt.com



e smtmachine-spareparts.com

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