







N610133539AA Panasonic 44mm / 56mm Tape Feeder Deep Pocket KXFW1KSEA00 KXFW1L0TA00

Basic Information

Place of Origin: China/JapanBrand Name: Panasonic

Model Number: N610133539AA/KXFW1KSEA00/KXFW1L0TA00

• 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 44/56mm Tape Feeder

Model Number 1: N610133539AA
Model Number 2: KXFW1KSEA00
Model Number 3: KXFW1L0TA00

Condition: Original New/compatible New/used Original

Lead Time: 1-7 DaysMOQ: 1 PCS

Highlight: N610133539AA,

56mm Tape Feeder Deep Pocket, 44mm Tape Feeder KXFW1KSEA00



Product Description

Panasonic CM402/CM602/NPM feeder for sales:

CM402/602 4mm 1005 Tape Feeder N610117446AB CM402/602/NPM 8mm 0402 special Tape Feeder R N610031080AA CM402/602/NPM 8mm Tape Feeder with sensor KXFW1KS5A00 CM402/602/NPM 8mm Tape Feeder without sensor KXFW1KSBA00 CM402/602/NPM 12/16mm Tape Feeder with sensor KXFW1KS6A00 CM402/602/NPM 12/16mm Tape Feeder without sensor KXFW1KSCA00 CM402/602/NPM 24/32mm Tape Feeder with sensor KXFW1KS7A00 CM402/602/NPM 24/32mm Tape Feeder without sensor KXFW1KSDA00 CM402/602/NPM 24/32mm deep grooves Tape Feeder KXFW1LOYA00 CM402/602/NPM 24/32mm deep grooves Tape Feeder N610004577AA depth21mm CM402/602/NPM 24/32mm deep grooves Tape Feeder N610133537AA depth26mm CM402/602/NPM 44/56mm Tape Feeder with sensor KXFW1KS8A00 CM402/602/NPM 44/56mm Tape Feeder without sensor KXFW1KSEA00 CM402/602/NPM 44/56mm deep grooves Tape Feeder KXFW1L0TA00 CM402/602/NPM 44/56mm deep grooves Tape Feeder KXFW1L0YA00 depth21mm CM402/602/NPM 44/56mm deep grooves Tape Feeder N610133539AA depth26mm CM402/602/NPM 72mm Tape Feeder with sensors KXFW1KS9A00 CM402/602/NPM 72mm Tape Feeder without sensor KXFW1KSFA00 CM402/602/NPM 72mm deep grooves Tape Feeder KXFW1L0ZA00 depth21mm CM402/602/NPM 88mm Tape Feeder with sensors KXFW1KS10A00 CM402/602/NPM 88mm deep grooves Tape Feeder KXFW1L10A00 depth21mm CM402/602/NPM/NPM 104mm Tape Feeder with sensors KXFW1L11A00 CM402/602/NPM vibrating feeder KXFW1KSRA00 CM402/602/NPM pop feeder N610095856AA

CM402/602/NPM/NPM feeder motor / board / power cord / trolley / Calibrator1

CM402 CM602 NPM Tape Feeder 4mm 1005 N610117446AB

CM402 CM602 NPM Tape Feeder 8 mm double with sensor KXFW1KS5A00

CM402 CM602 NPM Tape Feeder 8 mm double KXFW1KSBA00

CM402 CM602 NPM Tape Feeder 8 mm single with sensor N610003476AA

CM402 CM602 NPM Tape Feeder 8 mm single N610003478AA

CM402 CM602 NPM Tape Feeder 8 mm double with sensor For 0402 N610031080AA

CM402 CM602 NPM Tape Feeder 8 mm double For 0402 N610031082AA

CM402 CM602 NPM Tape Feeder 8 mm single with sensor For 0402 N610031079AA

CM402 CM602 NPM Tape Feeder 8 mm single For 0402 N610031081AA

General insights into potential problems that may be encountered with SMT (Surface Mount Technology) Panasonic Feeders: 1. Feeder Jamming: One common issue is feeder jamming, where components get stuck or fail to feed properly into the pickand-place machine. This can be caused by misaligned components, improper calibration, or mechanical issues within the feeder mechanism.

2.Component Misalignment: Sometimes, components may become misaligned within the feeder, causing placement inaccuracies or machine errors during the assembly process. This can be due to improper setup, worn feeder parts, or environmental factors affecting the components.

3. Feeder Calibration Issues: If the feeder is not properly calibrated, it may fail to pick up components correctly or feed them at the required rate. Calibration problems can arise from software issues, incorrect settings, or physical wear and tear on the feeder components.

4.Component Damage: Feeders must handle delicate components with care to avoid damage during the feeding process. If the feeder mechanism is too rough or if components are not properly supported, they may be damaged or misshapen, leading to defects in the assembled PCBs.

5. Feeder Compatibility: Sometimes, compatibility issues may arise if the feeder is not designed to handle certain types or sizes of components. This can result in difficulty feeding components or may require additional adjustments to accommodate different component specifications.

6. Wear and Tear: Over time, feeders can experience wear and tear due to the high-speed and repetitive nature of the assembly process. Components may become less reliable or may require more frequent maintenance to ensure smooth

7. Electrical or Electronic Failures: Like any electronic device, feeders can experience failures due to electrical or electronic components malfunctioning. This may require troubleshooting of the feeder's electrical systems or replacing faulty components to restore functionality.

8.Software Glitches: If the feeder is controlled by software, glitches or bugs in the software can lead to operational issues or errors in component feeding. Regular software updates and maintenance are essential to prevent these problems. 9. Environmental Factors: Environmental factors such as temperature, humidity, and dust can affect the performance of feeders. Excessive moisture or contaminants can cause feeders to malfunction or components to become damaged. 10. Operator Error: Lastly, operator error can also contribute to problems with SMT Panasonic Feeders. Improper setup, programming errors, or mishandling of components can all lead to issues during the assembly process. Training and proper procedures can help mitigate these risks.



N610133539AA Panasonic 44/56mm Tape Feeder Deep Pocket (KXFW1KSEA00/KXFW1L0TA00) | 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, KXFW1KSEA00 44/56MM TAPE FEEDER FOR CM402/CM602/NPM MACHINE





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