

GSFD-CF-JUKI SMT Feeder JUKI Radial tape feeder 24V Power Supply

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSFD-CF-JUKI

• Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 100*45*30cm
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Material: Aluminum Alloy + Stainless Steel

• Fixed Mode: Consistent With The Equipment Standard

Feeder

PC Link: Consistent With The Standard Feeder For

Equipment

Voltage Used: Power Supply Of Access Equipment /

External Connection 24V

Rated Current: 1.5APeak Current: 2.5A

Label Positioning: Optical Fiber Positioning And Pulse

Compensation

• Maximum Speed: 3 Pcs/s

Drive Roller Unit: Feeding Cutting

Refueling Method: Stop And Manual Operation
 Material Specification: 12.7/15mm Braid Material

Condition: Original New



More Images



Product Description

Radial tape feeder Functional characteristics

- 1. Exclusive and pioneering one-piece molding technology: effectively reduces installation errors, stable and efficient.
- 2. Slim body design: occupies less space for positioning, maximally saves material loading space.
- 3. Uses a reducer motor: quiet, efficient, and reduces gear wear.
- 4. Customizable for various models.



SMT Feeder JUKI Radial tape feeder | GSSMT, Radial tape feeder specifications, SMT radial tape feeder, Automatic radial tape feeder, Radial component feeding systems, High-speed radial tape feeder, Radial tape feeder applications, Feeders for odd-form components, Radial lead cutting unit, Precision radial tape feeders, Radial tape feeder reviews, Component placement accuracy, Dual magazine radial feeders, Radial tape feeder integration, Custom radial feeder solutions, SMT production efficiency, Radial tape feeder setup, Electronic radial tape feeders, Compatible machines for radial feeders, Used radial tape feeders for sale, Maintenance of radial tape feeders





+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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