



Siemens PLC Controlled GS-JBT2101 1 Channel Dimm Feeder

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS-JBT2101

Minimum Order Quantity:

Price: USD+negotiable+pcs
Packaging Details: 1000*1500*1600
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Model: GS-JBT2101

• Dimensions (length * Width Please Refer To The Following Drawings

* Height Company Mm):

Weight: 220KG
Working Voltage: AC 220V
Air Source Requirements: 0.5-0.7Mpa
Maximum Power: 900W
Feeding Speed: 2.5s/Pcs

Operation Panel: Siemens Operation Screen

• Control: Siemens PLC

• Thoroughfare: 1 Channels(The Position Can Be

Customized In The Left And Right Directions)

Adapt To The Material Tray: Please Refer To The Following Drawings
 Material: Compatible With PTH And SMT Materials
 Highlight: Thoroughfare Dimm Feeder GS-JBT2101,

Dimm Feeder GS-JBT2101,



Customizable 1 Channel Thoroughfare Dimm Feeder GS-JBT2101 Controlled by Siemens PLC

Product Specifications

Attribute	Value
Model	GS-JBT2101
Dimensions (length × width × height)	Please refer to the following drawings
Weight	220KG
Working voltage	AC 220V
Air source requirements	0.5-0.7Mpa
Maximum power	900W
Feeding speed	2.5s/Pcs
Operation panel	Siemens operation screen
Control	Siemens PLC
Thoroughfare	1 channels (The position can be customized in the left and right directions)
Adapt to the material tray	Please refer to the following drawings
Material	Compatible with PTH and SMT materials

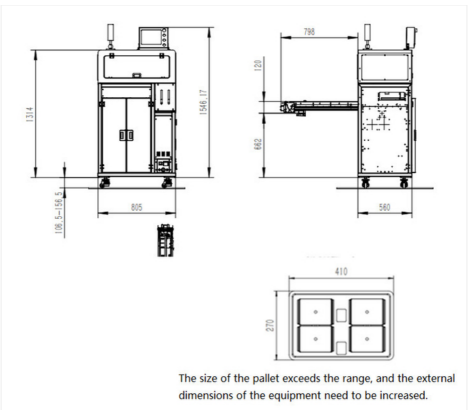
Product Description

GS-JBT2101 (Monorail)

A DIMM feeder is a component supply device that neatly arranges multiple stacked disk DIMM slots and sends them out one by one at a specified time to supply the insertion machine.







If there are special material dimensions, you can contact our company for a solution and customize a dedicated feeder.





+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com