



48mm New Radial Feeder (GS-RAD2410)[With Cutter]

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-RAD2410
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 900*80*160mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

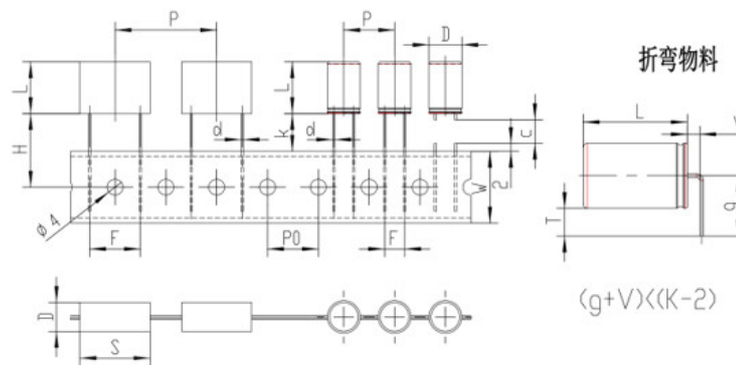
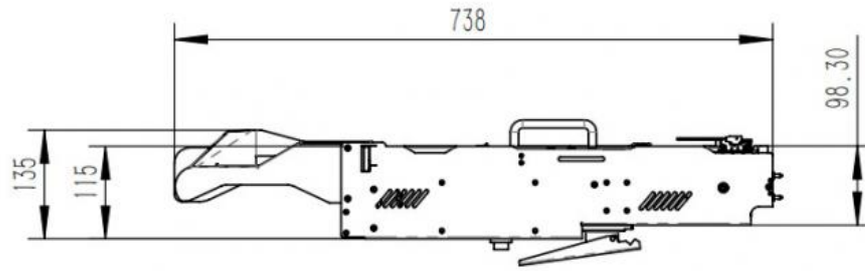
- Model: GS-RAD2410
- External Dimensions (length*width*height): 738*47*135(115)mm (The Height From The Bottom To The Feeding Port: 115mm Height At The Highest Point (from The Bottom To The Handle) : 135mm)
- Weight: 5.5KG
- Working Voltage: DC 24V
- Gas Source Requirements: No
- Maximum Current: 3A
- Feeding Speed: 0.6-2s/Pcs
- Drive Mode: Pure Electric
- Operation Panel: 0.96-inch TFT Color Screen 80*160 Pixels
- Error In The Length Of The Material Cutting Feet: ± 0.2 mm
- Applicable To The Hole Spacing Of The Tape: 12.7mm/15mm
- Function Of Cutting Waste: Optional



48mm New Radial Feeder (GS-RAD2410)[With Cutter]

The radial feeder is an electronic component supply device that keeps a certain interval and sends out the electronic components of the radial tape packaging one by one at a specified time, cuts the lead wires, and supplies them to the insertion machine.





Feeder type		GS-RAD2410		Remarks
code	explain	Feeder reference material dimensions(mm)		
D	Material width	≤ 11		
S	Material length	≤ 14		
L	Material height	≤ 30		
F	Pin spacing	Narrow knife: ≤ 10		Default narrow knife
		Wide knife: 8-13		Optional
		Big knife: 8-16		Optional
d	Pin diameter	The largest 0.6		
P0	Hole spacing	12.7 or 15		Default 12.7
C	Adjustable range of the cutting knife	0-6 (Based on W+2)		
V	The distance from the main body to the bending point	≥ 1.5		
K	The distance from braided to the bottom of the main body			
W	Braided tape height	18		
2	The minimum position dimension of the foot cutter	2	The minimum residual exposed size after the pins are cut	

If there are special material dimensions, you can contact our company for consultation and to provide solutions and customize feeders.

