



Standard Horizontal Feeder (GS-AAD2101/ GS-AAD2102)

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-AAD2101/ GS-AAD2102
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 800*245*240mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: GS-AAD2101
- Overall Dimensions (length 570*115*140mm * Width * Height Unit Mm):
- Weight: 11KG
- Working Voltage: DC 24V
- Gas Source Requirements: No
- Maximum Current: 3A
- Feeding Speed: 1.5-2s/Pcs
- Drive Mode: Pure Electric
- Operation Panel: 0.96-inch TFT Color Screen, 80*160 Pixels
- Material Lifting Error: $\pm 0.4\text{mm}$
- Applicable Tape Width: 66-87mm
- The Pin Size Error After The Mold Is Formed: $\pm 0.2\text{mm}$

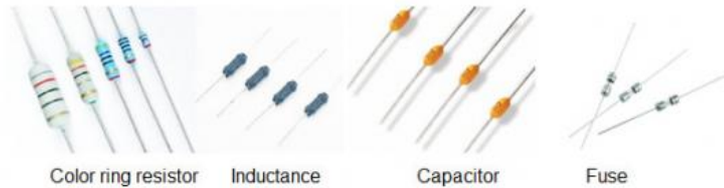
Standard Horizontal Feeder (GS-AAD2101/ GS-AAD2102)

The horizontal feeder is an electronic component supply device that keeps a certain interval and feeds out the horizontal tape-packed electronic components one by one at the prescribed time, shapes them and cuts the lead wires, and supplies them to the insertion machine.



Applicable to the style of braiding:

(The following are some display pictures)



Finished product:

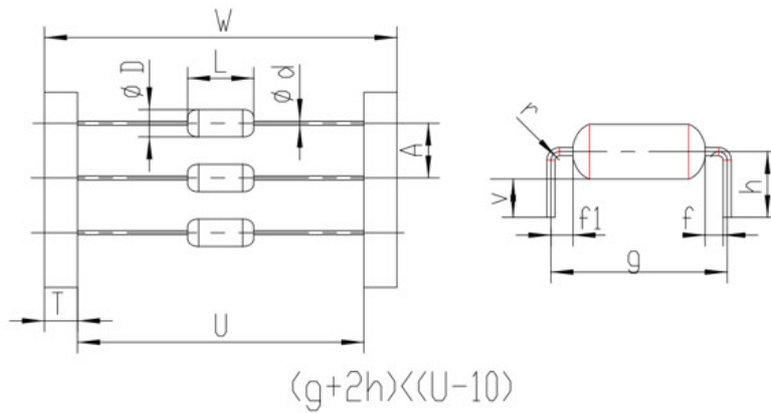
(The following are some display pictures)



1.1GS-AAD2102(110MM wide)

Model	GS-AAD2102
Overall dimensions (length * width * height unit: mm)	570*115*140mm
Weight	11KG
Working voltage	DC 24V
Gas source requirements	no
Maximum current	3A
Feeding speed	1.5-2s/Pcs
Drive mode	Pure electric
Operation panel	0.96-inch TFT color screen, 80*160 pixels
Material lifting error	±0.4mm
Applicable tape width	66-87mm
The pin size error after the mold is formed	±0.2mm

Horizontal standard model (GS-AAD2101/ GS-AAD2102)
Applicable to the specifications of braided tape materials



Code name	Explanation	Reference size (mm)	Remarks
W	Braided tape width	38-90	AAD-2101:38-70 AAD-2102:71-90
A	Tape spacing	5or10	
T	Paper tape width	6	
L	Ontology length	1-20	
D	Ontology width	0.4-10	
d	Pin diameter	0.4-0.8	The range of 0.8-1.3 requires special customization.
f	The distance from the main body to the bending point	≥1.5	
g	Pin span	5-40	Customization is available beyond the scope
V	PCB board thickness + exposed	Provided by the customer	
h	Ontology radius + V	Provided by the customer	

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