

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

#### **Basic Information**

. Place of Origin: China . Brand Name: GS

GS-AAD2101/ GS-AAD2102 Model Number:

1 PCS Minimum Order Quantity:

• Price: USD+negotiable+pcs 800\*245\*240mm Packaging Details: . 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: ЗА • 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 ±0.2mm

The Mold Is Formed:

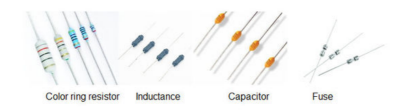
## Standard Horizontal Feeder (GS-AAD2101/ GS-AAD2102)

The horizontal feeder is an electronic component supply device that keeps a certain interval and feeds out the horizontal tapepacked 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:

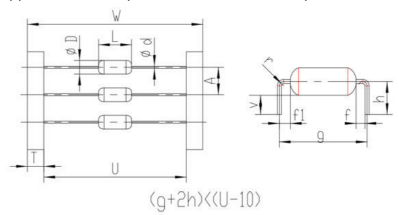
(The following are some display pictures)



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 1.5-2s/Pcs Pure electric	
Feeding speed		
Drive mode		
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.





