









## Custom Horizontal Feeder GS-AAD2208 with 0.96-inch TFT Screen

### **Basic Information**

• Payment Terms:

Place of Origin: ChinaBrand Name: GS

Model Number: GS-AAD2208Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 700\*300\*300MM
 Delivery Time: 1-7 days

T/T

• Supply Ability: 1+pcs+per days



### **Product Specification**

Model: GS-AAD2208
 Overall Dimensions (length 570\*127\*150mm \* Width \* Height Unit Mm):

Weight: 14KG
Working Voltage: DC 24V
Maximum Current: 3A
Feeding Speed: 2.5-3s/Pcs
Drive Mode: Pure Electric

• Operation Panel: 0.96-inch TFT Color Screen, 80\*160 Pixels

Material Lifting Error: ±0.4mmApplicable Tape Width: 63-90 Mm

• Highlight: GS-AAD2208 Horizontal Feeder,

Customized Horizontal Feeder, GS-AAD2208

# Customized Horizontal Feeder Model K GS-AAD2208 featuring 0.96-inch TFT Color Screen Operation Panel

#### **Product Specifications**

Attribute	Value	
Model	GS-AAD2208	
Overall dimensions (length × width × height)	570 × 127 × 150 mm	
Weight	14KG	
Working voltage	DC 24V	
Maximum current	3A	
Feeding speed	2.5-3s/Pcs	
Drive mode	Pure electric	
Operation panel	0.96-inch TFT color screen, 80×160 pixels	
Material lifting error	±0.4mm	
Applicable tape width	63-90 mm	

### **Product Description**

The K Horizontal Feeder (GS-AAD2208) is an electronic component supply device designed to maintain precise intervals while feeding horizontal tape-packed components. This customized version features:

Automated feeding of components at prescribed intervals

Precision shaping and lead wire cutting

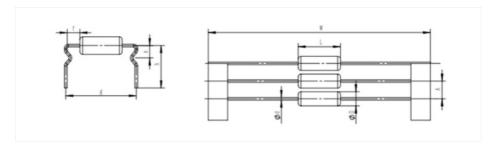
Seamless integration with insertion machines

High-precision operation with  $\pm 0.4 \text{mm}$  material lifting error



### **Applicable Specifications**

Designed for woven tape materials with the following specifications:



Code name	Explanation	Reference size (mm)
А	Tape spacing	5/10
W	Braided tape width	62-90
L	Ontology length	5-22
D	Ontological diameter	3-8
d	Pin diameter	0.4-0.8
g	Pin span	12-26
h	Bending height	7-12
е	Position of Point k	3.5-6.5
f	The distance from the main body to the bending point	>1.5

For special material dimensions or custom requirements, please contact our technical team for consultation. We provide tailored solutions and exclusive feeder customization services.





+8613728696610





liyi@gs-smt.com smtmachine-spareparts.com

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