



SMD Part Counter Automatic Point Capacitance Resistance IC Counter Time-saving And Labor-saving With Leak Point Feed Machine

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: TX-400D
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 515*360*180 mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: GS
- Product Name: SMD Part Counter
- Model Number: TX-400D
- Condition: Original New/Used Original
- Highlight: **Automatic SMD part counter, Time-saving SMD part counter, Automatic Point Capacitance Resistance IC Counter**



More Images



Product Description

Product characteristics

Working voltage: AC220V/110V (50HZ) 75W/2A

Plate diameter: 380MM

Counting range: -999999-----+999999 pieces

Machine size: 515*360*180 mm (length * width * height)

Machine weight: 10KG

Machine features:

1, ordinary parts counter: using the photoelectric sensing principle, using the corresponding relationship between the parts carrier guide hole and the parts, through the special processing chip and large-scale integrated circuit processing, to achieve zero error, accurate determination of the number of SMD parts, can achieve convenient and fast counting, is an efficient auxiliary equipment for SMT material management.

2, leak-detecting parts counter: on the basis of ordinary parts counter equipped with high-speed optical fiber, according to the difference between empty and real material transmittance, the use of optical fiber amplifier accurately detect empty material and stop prompt.

Packing list

- 1) Point machine
- 2) Power cord
- 3) Instructions

Global Soul Limited

sales@gs-smt.com



SMD part counter automatic point capacitance resistance IC counter time-saving and labor-saving with leak point feed machine | GSSMT, SMD component counter, SMD chip counter machine, SMD counter for PCB, Automated SMD chip counter, SMD parts counter, SMD component counting machine, SMD reel counter, SMD count machine, Counter for SMD components, SMD chip counting system, SMD part counter device, SMD counting tool, SMD chip counting equipment, Manual SMD counter, SMD component counting software, SMD counting machine for reels, SMD component counter system, SMD chip counter automation, SMD counter for manufacturing, SMD chip inventory management

