



GSM0600 Brass Material Corrosion Resistant SMT Splice Clip for Secure SMT Splicing Tape Connections

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSM0600
- Minimum Order Quantity: 4000pcs/box
- Price: USD+negotiable+box
- Packaging Details: 25*5*10mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+box+per days



Product Specification

- Brand Name: GS
- Model Number: GSM0600
- Product Name: SMT Splice Clip
- Dimensions (pc): 22mm X 2.6mm
- Material: Brass
- Application: SMT Process
- Customization: Support
- Packing: 4000pcs/box
- Highlight: **Copper SMT Splice Clip, Single SMT Splice Clip, Corrosion Resistant SMT Splice Clip**



More Images



Product Description

Copper Single SMT Splice Clip GSM0600 Corrosion Resistant

GSM0600 Copper Single SMT Splice Clip - 4000 pieces per package. Designed for reliable SMT tape splicing in demanding assembly environments.

Key Advantages

- Enhanced Durability:** Constructed from high-quality brass for superior corrosion resistance and long-term reliability in demanding assembly environments.
- Strong Toughness:** Brass material provides secure, stable connections between carrier tapes, withstanding mechanical stresses without compromising integrity.
- Secure Connection on Larger Tapes:** Robust design with sharp edges ensures reliable joining of wider carrier tapes, preventing slippage or misalignment.
- Smooth Operation with Sprocket Wheels:** Integrated holes allow seamless passage through feeder sprocket wheels, maintaining uninterrupted tape feeding processes.
- Quick and Easy Splicing:** Simplified splicing process enables efficient carrier tape joining, ideal for high-volume manufacturing environments.

Instructions for Use

Step 1: Placement on Splice Tool

Position splice clip (teeth facing up) on the placement pins of the splice tool, ensuring proper alignment for carrier tape reception.

Step 2: Aligning the Carrier Tapes

Center both carrier tapes on placement pins with cover tape facing up. Use splice tool clamps to secure tapes and prevent movement during splicing.

Step 3: Crimping the Handle

Firmly crimp the splice tool handle to press sharp edges of the splice clip into carrier tapes, creating a secure connection.

Step 4: Adding a Splice Tape Strip

Apply splice tape strip to cover tape and press firmly to reinforce connection, ensuring carrier tapes remain securely joined throughout assembly.

Copper Single SMT Splice Clip 4000pcs GSM0600 | GSSMT, SMT splice tape, SMT splicing machine, SMT splice connectors, SMT splicing equipment, SMT tape splicing tools, SMT splice tool kit, SMT splicing process, SMT splice tool manufacturers, SMT tape splicing technique, SMT splice repair tools, SMT splicing solutions, Automatic SMT splice tools, Manual SMT splice tools, SMT splice tool application, SMT splice tape application, SMT tape jointing tools, High-speed SMT splicing tools, SMT splice tool comparison, SMT splice tape handling, Best SMT splice tools



Global Soul Limited

+8613728696610

liyi@gs-smt.com

smtmachinepart.com

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