



PET Material SMT Single Splice Tape with Superior Adhesion for Siemens and Fuji Machines

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSM0608/GSM0612/GSM0616/GSM0624
- Minimum Order Quantity: 1 roll
- Price: USD+negotiable+roll
- Packaging Details: 16*36*10mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+roll+per days



Product Specification

- Brand Name: GS
- Material: PET
- Model Number: GSM0608/GSM0612/GSM0616/GSM0624
- Product Name: Single Splice Tape
- Application: SMT Process
- Customization: Support
- Highlight: **smt single splice tape, pet smt splice tape, pet single splice tape**



for more products please visit us on smtmachinepart.com

PET SMT Single Splice Tape for Siemens and Fuji GSM06 Series

GSM06 Series PET SMT Single Splice Tape is specifically designed for jointing carrier tapes in the SMT process. This high-quality splice tape features superior adhesion properties and is compatible with Siemens and Fuji SMT machines.

Product Features

- Specifically designed for Siemens and Fuji GSM06 series machines
- Superior adhesion for reliable tape jointing
- Single tape construction with release paper
- Ideal for high-speed SMT production environments
- Durable performance in automated assembly processes

Detailed Application Instructions

Step 1: Cutting the Carrier Tapes

Use the appropriate cutting tool (GSMTL20, GSMTL30, or GSMTL40) to make precise, straight cuts on the carrier tapes. Clean, accurate cutting is essential for creating reliable joints.

Step 2: Preparing the Splice Clip

Position the splice clip with teeth facing upward on the placement pins of the splice tool. Proper clip placement ensures secure connections between carrier tapes.

Step 3: Positioning the Carrier Tapes

Center both carrier tapes on the placement pins with cover tape facing upward. Secure the tapes using the clamps on the splice tool. Precise alignment is critical for seamless joints.

Step 4: Crimping the Handle

Carefully crimp the handle of the splice tool to connect the carrier tapes. Apply firm, controlled pressure to ensure tapes are firmly joined without damaging components.

Step 5: Removing the Release Liner

Gently remove the release liner from the splice tape to expose the adhesive surface. Handle carefully to prevent contamination or damage to the adhesive.

Step 6: Applying the Splice Tape

Apply a single strip of splice tape to the cover tape, pressing firmly to secure the joint. Ensure even application without wrinkles for optimal splice reliability.



SMT splice tape, SMT splice tape for pick-and-place machines, SMT splicing solutions, GSM06 splice tape types, SMT splice tape pricing, SMT splice tape suppliers, yellow SMT splice tape, black SMT splice tape, SMT splice tape for feeders, SMT splice tape compatibility guide, SMT splice tape usage instructions, High-quality SMT splice tape, SMT splice tape for Panasonic equipment, SMT splice tape for Fuji machines, SMT splice tape adhesive properties, SMT splice tape performance specifications, SMT splice tape advantages, SMT splice tape for high-speed assembly machines, durable SMT splice tape, SMT splice tape best practices