







# PET SMT Single Splice Tape for Siemens and Fuji GSM06 Series

## 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: GSMaterial: 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



## **Product Description**

GSM06 Series PET SMT Single Splice Tape for Siemens and Fuji

Dimensions (nc)

GSM06A Single Splice Tape Roll series single splice tape is used for jointing carrier tapes in the SMT process. It is made of one tapes and release paper with superior adhesion. It's suitable for Siemens and Fuji machine.

### **Detailed Instructions for Use**

### Step 1: Cutting the Carrier Tapes

Utilize the appropriate cutting tool (GSMTL20, GSMTL30, or GSMTL40) to accurately cut the carrier tapes. Precision in this step is crucial to ensure a clean and straight cut, which is essential for a reliable joint.

#### Step 2: Preparing the Splice Clip

Place a splice clip, with the teeth facing up, on the placement pins of the splice tool. Ensuring the clip is correctly positioned is vital for a secure connection.

## Step 3: Positioning the Carrier Tapes

Center both carrier tapes on the placement pins, with the cover tape facing up. Secure the tapes using the clamps provided on the splice tool. Proper alignment of the tapes is critical to ensure a seamless joint.

#### Step 4: Crimping the Handle

Crimp the handle of the splice tool to connect the carrier tapes. This action should be performed with care to ensure that the tapes are firmly joined without damaging the components.

#### Step 5: Removing the Release Liner

Carefully remove the release liner from the splice tape to expose the adhesive side. Handling the tape gently is important to avoid any contamination or damage to the adhesive surface.

#### Step 6: Applying the Splice Tape

Part (reel)

Add a single strip of the splice tape to the cover tape, pressing firmly to secure the joint. Ensuring that the tape is applied evenly and without wrinkles is essential for a reliable splice.

Package(hov)

Part (reel)	Dimensions (pc)	Package(box)
GSM0608 (8mm)	4.8mm x 45mm	1000pcs
GSM0612 (12mm)	6mm x 45mm	1000pcs
GSM0616 (16mm)	9.5mm x 45mm	1000pcs
GSM0624 (24mm)	16mm x 45mm	1000pcs
S SHILL DE	GE THE STATE OF TH	CE SHIPLE OF THE

PET SMT Single Splice Tape for Siemens and Fuji GSM06 Series | GSSMT, SMT splice tape, SMT splice tape for pick-andplace, SMT splicing solutions, SMT splice tape types, SMT splice tape price, SMT splice tape suppliers, SMT splice tape yellow, SMT splice tape black, SMT splice tape for feeders, SMT splice tape compatibility, SMT splice tape usage guide, Highquality SMT splice tape, SMT splice tape for Panasonic, SMT splice tape for Fuji, SMT splice tape adhesive, SMT splice tape performance, SMT splice tape advantages, SMT splice tape for high-speed machines, SMT splice tape durability, SMT splice tape best practices



+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