

# Silver SMT Double Sensor Splice Tape for FUJI GSM27 Series in SMT Process

## **Basic Information**

Place of Origin: ChinaBrand Name: GS

Model Number: GSM2608/GSM2612/GSM2616/GSM2624

• Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 25\*40\*15mm
Delivery Time: 1-7 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



# **Product Specification**

Brand Name: GSMaterial: PET

Model Number: GSM2608/GSM2612/GSM2616/GSM2624

• Product Name: SMT Double Sensor Splice Tape

Application: SMT ProcessCustomization: Support

• Highlight: smt double sensor splice tape



# More Images

## Silver SMT Double Sensor Splice Tape For FUJI GSM27 Series

GSM27 Series Silver SMT Double Sensor Splice Tape For FUJI

## GSM27 Series Special Splice Tape: Precision and Efficiency for Fuji Machines with Intelligent Feeders

In the ever-evolving world of electronics manufacturing, the need for precision, efficiency, and reliability cannot be overstated. The GSM27 Series Special Splice Tape has been meticulously engineered to meet these demands, particularly for Fuji machines equipped with intelligent feeders. This professional ESD (Electrostatic Discharge) silver splice tape is a vital component in ensuring seamless operations, minimizing downtime, and enhancing productivity.

### **Detailed Instructions for Use:**

Cutting the Carrier Tapes: Use the designated cutting tool to accurately cut the carrier tapes. Precision in cutting ensures a perfect fit and alignment.

**Preparing the Splice Tape:** Remove the release liner of the splice tape to expose the adhesive side. This step is crucial for ensuring a secure bond between the tapes.

Aligning the Carrier Tapes: Align the cut carrier tapes (cover tape down) with the splice tape placement holes. The placement holes ensure precise alignment, reducing the risk of misalignment.

Joining the Carrier Tapes: Place both ends of the joining carrier tapes onto the first strip of the splice tape. Ensure that they are aligned correctly to avoid any misfeeds.

Securing the Splice: Fold over the second strip of the splice tape to the underside of the carrier tape and press firmly. This ensures a secure and stable splice.

Finalizing the Splice: Remove and discard the clear plastic cover to complete the splice. The tapes are now joined securely and ready for use in the assembly process.

Part (reel)	Dimensions (pc)	Package(box)	1, S
GSM2608 (8mm)	4.6/7.6mm x 36mm	500pcs	
GSM2612 (12mm)	11.6/8.8 mm x 36mm	500pcs	1
GSM2616 (16mm)	15.6/12.8 mm x 36mm	500pcs	
GSM2624 (24mm)	23.6/20.8 mm x 36mm	250pcs	8 11 11





Product Keywords: SMT double splice SMT double splice tape for pick-and-GSSMT tape yellow place suppliers SMT double splice tape SMT double splice tape usage Double splice tape for SMT SMT double splice tape guide machines adhesive black SMT double splice tape for SMT double splice tape SMT splice tape double-High-quality SMT double splice price Double splice tape for Fuji SMT SMT double splice tape Double splice tape for Panasonic compatibility Double splice tape for high-speed SMT SMT double splice tape SMT double splice tape performance machines durability SMT double splice tape best SMT splice tape double strength





+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