



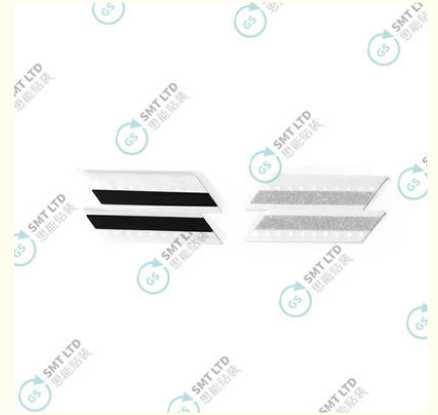
PET Material Sharp Angle SMT Double Splice Tape Universal Application for SMT Process

Our Product Introduction

for more products please visit us on smtmachinepart.com

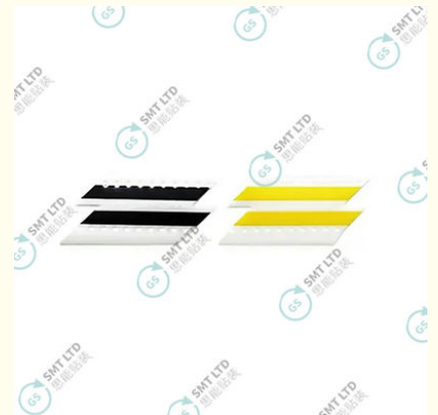
Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSM0108/GSM0112/GSM0116/GSM0124
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 18*42*10mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: GS
- Material: PET
- Model Number: GSM0108/GSM0112/GSM0116/GSM0124
- Product Name: Double Splice Tapes
- Application: SMT Process
- Customization: Support
- Highlight: **PET SMT Double Splice Tape, Sharp SMT Double Splice Tape, Sharp Angle Double Splice Tape**



More Images



Product Description

PET Sharp Angle SMT Double Splice Tape Universal GSM01 Series

GSM01 Series SMT PET Sharp Angle Double Splice Tape Universal

GSM01 series Double Splice Tapes are designed for joining SMT component carrier tapes. Supplied in pre-cut strips of PET tape, these can be used without additional splice tools or clips. Each piece features 10 embossed dots on either side to facilitate precise alignment with carrier tapes. Available in three variants: anti-static, half anti-static, and non anti-static.

Key Features

- Pre-cut PET tape strips for immediate use
- 10 embossed alignment dots on each side
- No splice tool or clip required
- Available in anti-static, half anti-static, and non anti-static options
- Universal compatibility with SMT carrier tapes

Instructions for Using GSM01 Series Double Splice Tapes

- Use the cutting tool (GSMTL20, GSMTL30, or GSMTL40) to accurately cut the carrier tapes, ensuring clean and precise cuts for optimal splice quality.
- Remove the release liner from the splice tape to expose the adhesive surface.
- Align the cut carrier tapes (with cover tape facing down) with the placement guide on the splice tape.
- Carefully position both joining carrier tapes onto the first strip of the splice tape, ensuring proper alignment and adhesive contact.
- Fold over the second strip to the underside of the carrier tape and press firmly to create a strong bond.
- Remove and discard the clear plastic cover to complete the splice, ready for SMT production processes.

SMT double splice tape, SMT double splice tape for pick-and-place, SMT double splice tape yellow, SMT double splice tape suppliers, Double splice tape for SMT machines, SMT double splice tape adhesive, SMT double splice tape black, SMT double splice tape usage guide, SMT double splice tape for feeders, High-quality SMT double splice tape, SMT double splice tape price, SMT splice tape double-sided, Double splice tape for Panasonic SMT, Double splice tape for Fuji SMT, SMT double splice tape compatibility, Double splice tape for high-speed SMT machines, SMT double splice tape performance, SMT double splice tape durability, SMT splice tape double strength, SMT double splice tape best practices



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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