

Custom 4mm SMT Splice Tape For Carrier Tapes GSM21 Series

Basic Information

Place of Origin: China
Brand Name: GS
Model Number: GSM21
Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 5*45*10mm
Delivery Time: 1-7 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

GS • Brand Name: • Material: PET GSM21 Model Number: 2mm X 40mm • Dimensions (pc): SMT Splice Tape • Product Name: Application: SMT Process Customization: Support Lead Time: 1-7 Days

Highlight: 4mm SMT Splice Tape,
 Custom SMT Splice Tape,

GSM21 SMT Splice Tape



More Images



Product Description

GSM21 series Custom 4mm SMT Splice Tape For 4mm Carrier Tapes

GSM21 series Acrylic Adhesive PET 4mm Splicing Tape For SMT Process.

Instructions for Using GSM21 Series Acrylic Adhesive PET 4mm Splicing Tape

- 1. Use the Cutting Tool to Accurately Cut the Carrier Tapes: Begin by using a cutting tool to accurately cut the carrier tapes. Ensure that the cuts are clean and precise, as this will impact the quality of the splice.
- 2. Remove the Release Liner of the Splice Tape: Next, remove the release liner from the splice tape to reveal the adhesive side. This adhesive side will be used to join the cut carrier tapes.
- 3. Align the Holes of the Carrier Tapes with the Guide Indentations: Align the holes of the cut carrier tapes (with the cover tape facing down) with the guide indentations on the splice tape. The guide indentations are designed to ensure precise alignment, simplifying the splicing process.
- 4. Place Both Joining Carrier Tapes onto the First Strip of the Splice Tape: Carefully place both joining carrier tapes onto the first strip of the splice tape. Ensure that the tapes are aligned correctly and that the adhesive side of the splice tape makes contact with the carrier tapes.
- 5. Fold Over the Second Strip to the Underside of the Carrier Tape: Fold over the second strip of the splice tape to the underside of the carrier tape. Press firmly to ensure that the adhesive makes a strong bond with the carrier tapes.
- 6. Remove and Discard the Clear Plastic Cover: Finally, remove and discard the clear plastic cover from the splice tape to complete the splice.

Custom 4mm SMT Splice Tape For 4mm Carrier Tapes GSM21 series | GSSMT, 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





+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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