



PET ESD Adhesive SMT Carrier Tape Reel Sealer Anti Static

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSK-R208
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 60mm x 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: GSK-R208
- Application: SMT Process
- Customization: Support
- Package roll : 3000pcs
- Static Voltage: <100V
- Dimensions: 50mm X 7mm
- Highlight: **SMT Carrier Tape Reel Sealer , SMT Reel Sealer, ESD Reel Sealer**



More Images



Product Description

GSK-R208 PET ESD SMT Anti Static Adhesive Tape Reel Sealer

Applications

1.1 Preventing Unravelling of SMT Carrier Tape Reels

One of the primary applications of the GSK-R208 Reel Sealer is to prevent unravelling of SMT carrier tape reels when not in use. Unravelled tapes can lead to tangled materials, damaged components, and increased waste. By securely sealing the reels, the GSK-R208 helps maintain the orderliness and integrity of the tapes, ensuring they are ready for use when needed.

1.2 Ideal for Storage

Proper storage of SMT carrier tape reels is crucial for maintaining their quality and usability. The GSK-R208 Reel Sealer is ideal for this purpose, as it ensures the reels remain securely sealed during storage. This prevents contamination, damage, and unravelling, which can compromise the quality of the tapes and the components they carry.

1.3 Universal Application for Reels of All Sizes

The GSK-R208 Reel Sealer is designed to be used on reels of all sizes, providing a universal solution for SMT carrier tape sealing. This versatility makes it an invaluable tool for manufacturers with diverse production needs. Whether sealing small reels for delicate components or larger reels for bulk production, the GSK-R208 offers reliable and consistent performance.

Advantages

2.1 ESD Safe

One of the standout features of the GSK-R208 Reel Sealer is its ESD-safe properties. Electrostatic discharge can cause irreparable damage to electronic components, leading to costly rework and production delays.

2.2 Two Non-Adhesive Ends

The GSK-R208 features two non-adhesive ends, which simplify the application and removal process. This design allows operators to easily handle and apply the tape without the risk of sticking to unwanted surfaces. The non-adhesive ends also facilitate quick removal when the reels are ready for use, enhancing overall efficiency in the production process.

2.3 Clearly Marked and Easy to Peel

The pre-cut strips of the GSK-R208 Reel Sealer are clearly marked and easy to peel, ensuring quick and efficient application. This feature is particularly beneficial in high-volume production environments where speed and accuracy are critical. The clear markings guide operators in aligning the tape correctly, while the easy-to-peel design reduces the time and effort required for application.

2.4 Strong Durable Material

Made from strong PET material, this tape offers long-lasting performance and can withstand the rigors of industrial use. Its robust construction ensures that the tape remains securely in place, even during extended storage periods or in demanding production environments.

PET ESD SMT Anti Static Adhesive Tape Reel Sealer | GSSMT, ESD Adhesive Tape, PET Anti Static Tape, SMT Tape Reel Sealer, GSK-R208 Tape, Reel Sealing Tape, SMT Production Consumables, Static Control Adhesive, Anti Static SMT Solutions, SMT splice tape, SMT splice tape for pick-and-place, 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, High-quality 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, china, PET ESD SMT Anti Static Adhesive Tape Reel Sealer



 **SMT LTD** 思能贴装 **Global Soul Limited**



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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