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**Splicetronics Solutions**

*Splice Tape is used to join SMT component reels and reduce pick & place machine downtime*

### Advantages:

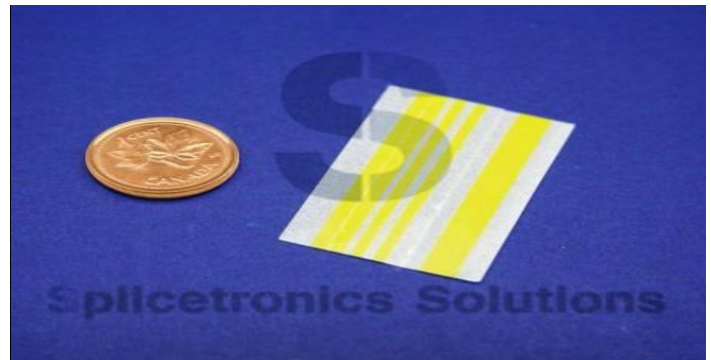
- For feeders with specific configurations
- 1mm gap to maintain the original thickness of the cover tape when spliced
- Joins reels without the splicing tool and clip
- Significant savings on production costs
- Increase pick & place machine output 5%-30%
- Guarantees precise connection of reels
- Decrease machine abrasion by reducing the need to reload the feeder

### Description:

- Size: 8mm
- Also available in ESD Black
- Backing Thickness (um): 25
- Total Thickness (um): 55±2
- Peel Strength (N/25mm)
  - to steel (25mm\*20min): 13
- Retention (H) (25mm\*25min): >100
- Tensile strength at break (N/25mm): >80
- Elongation at break (%): >90

P/N	Category	Qty/Unit
DSX408	4pc Yellow Splice 8mm	500 pcs
DSP408	4pc ESD Black Splice 8mm	500 pcs

### 4pc DOUBLE SPLICE TAPE



### Instructions:

Use the cutting tool to cut the tape at 90 degrees.	Strip off the cover paper.
Place the two joining reels on the splice tape.	Fold along the centre and add pressure. Discard the plastic cover.

**Splicetronics Solutions will allow you to increase manufacturing productivity and reduce operational costs**