

# **DOUBLE SPLICE TAPE**

#### **Splicetronics Solutions**

Part (reel)	Dimensions (pc)	Package
<b>DSB08</b> (8mm)	40mm x 4.8mm	500pcs/box
<b>DSB12</b> (12mm)	40mm x 7mm	500pcs/box
<b>DSB16</b> (16mm)	40mm x 9.5mm	500pcs/box
<b>DSB24</b> (24mm)	44mm x 17mm	500pcs/box



#### **APPLICATION**

- Solution Double strips of blue PET tape used to join SMT carrier tapes
- S Possible to use with or without the splice tool and clip
- § 32mm-44mm available upon request

### **ADVANTAGES**

- S Increase Pick and Place machine output by 5% 30%
- S Reduce reel change downtime
- S Decrease machine abrasion by reducing the need to reload the feeder
- S Guide indentations for easy alignment

## **INSTRUCTIONS**

- ③ Use the cutting tool (CT210/CT410) to accurately cut the carrier tapes.
- S Remove the release liner of the splice tape to reveal the adhesive side.
- 3 Align the holes of the carrier tapes (cover tape down) with the guide indentations.
- S Place both joining carrier tapes onto the first strip of the splice tape.
- § Fold over the second strip to the underside of the carrier tape and press firmly.
- S Remove and discard the clear plastic cover to complete the splice.







