

SMT SPLICE TOOL

Splicetronics Solutions





Part	Dimensions	Material	Surface Resistance	Weight
ST410	20cm x 6cm x 6cm	Carbon Steel	$10^{10} \mathbf{\Omega}$	0.5kg

APPLICATION

- S Stapler-style splice tool designed specifically for SMT carrier tapes
- S Use with the splice clip frame (CP408) and splice tapes of any size
- S Ensures SMT carrier tapes of all widths can be joined quickly and securely

INSTRUCTIONS

ADVANTAGES

- SESD safe handle
- Speed up splicing operations
- S Use 20 clips per frame before reloading
- S Clamps and pins align carrier tapes
- S Optional splice cart attachment (STA410)
- S Pull the slider, and gently place a CP408 clip frame inside the handle rail.
- S Press the button, and slowly advance the slider forward until the frame hits the pins.
- S Center both carrier tapes (cover tape up) on the pins, and secure with the clamps.
- S Crimp the handle to connect the carrier tapes.
- S Add a splice tape strip to the cover tape and press firmly to complete the splice.



sales@splicetronics.com