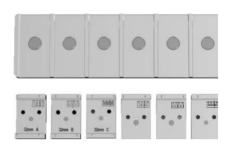


SMT CUTTING TOOL

Splicetronics Solutions





Part	Dimensions	Material	Surface Resistance	Weight
CT410	20cm x 5cm x 3cm	Carbon Steel	$10^{11}\Omega$	0.16kg

APPLICATION

- S Guarantees an accurate cut and alignment of 8mm-44mm carrier tapes
- S New unique design with interchangeable guide pin modules
- © Three different cutting options for 32mm and 44mm sized carrier tapes

ADVANTAGES

- S ESD safe handle
- S Various cutting combinations
- Safety buckle when not in use
- Strong durable steel material
- S Module set magnet for easy access

INSTRUCTIONS

- ③ Open the safety buckle to spring open the scissors.
- (3) Choose the guide pin module size and affix to the hole locators.
- ③ Place the component carrier tape on the pitch placement pin guides.
- Squeeze the handle to accurately cut the carrier tape.





