SMSTL60 Datasheet



Product Name:	Body Material:	Handle Material
TL60	Stainless Steel	Plastic
Blade Material:	Color:	Certification:
Stainless Steel	Raw Metal And Black	RoHS

Features And Benefits:

New design cutter made of high quality stainless steel, specially designed for SMT cutting purpose.

1. With special location-column design, the cutter is suitable for cutting all kinds of carrier tapes, especially for carrier tapes with pitch as small as

2mm or even smaller. It can cut the carrier tape accurately in the middle between two components to decrease wasting.

- 2. Designed specially for cutting carrier tapes, not hurting hands when using.
- 3. Nice look and long life.

Application:

A good and convenient splice scissor with sawtooth. It's suitable for all size carrier tape and splice to be combined perfectly by it's sawtooth clip and positioning function.

Properties:

op cco.			
Serial Number	Subjects	Parameter	Tolerance
1	Length*Width*Thickness(mm)	235*90*26	±3
2	Weight(g)	161	±3

Main Parts and Material:

Serial Number	Parts	Material	
1	Scissors body	steel	
2	Handle	plastic	
3	Located block	aluminum	

Attentions:

- 1. Storage: Pay attention to moisture ventilation; If bulk storage, keep the integrity of the packaging.
- 2. Transport:Don't remove the packaging during the transhipment.
- 3. Usage:Please use it normatively, can not be used for cutting metal objects, can not be played with sharpened scissors mouth, so as not to hurt!

Maintenance:

Maintenance on time, add a little lubricating oil to activity components. Maintenance frequency is 2-4 times /Month.

Why buy from us instead of buying from other suppliers?

- 1. Very competitive price and high quality control.
- 2. Accept small orders.
- 3. Gold supplier.
- 4. Good reputation and after-sales service team.

Notes:

Please be advised that this technical data sheet is written based on our lab tests and experience only. Customer is responsible to determine the suitability of the product meets intended application requirements before approved for use.