

## SMSTL33-S Datasheet



<b>Product Name:</b>	<b>Body Material:</b>	<b>Handle Material:</b>
TL33-S	Stainless Steel	ESD Black Plastic
<b>Blade Material:</b>	<b>Color:</b>	<b>Certification:</b>
Blade Material	Raw Metal And Black Color	RoHS

### **SMT Splice Scissors with multi modules designed for cutting 8/12/16/24/32/44mm carrier tapes**

This is a splice scissors, specially designed for cutting carrier tape in the SMT process, suitable for 8mm-44mm wide carrier tapes.

#### **Features And Benefits:**

- 1.Unique module design, free combination, use for cutting 8-44mm various carrier tapes.
- 2.Cutting with position hole, splicing accurately, easy to use.
- 3.Made of special steel, durable, anti-static handle.
- 4.Safety buckle design, more safe and reliable.
- 5.Module placement seat with strong magnet, can be fixed on the machine or nearby devices.

#### **Application:**

This is a splice scissors, specially designed for cutting carrier tape in the SMT process.

**Properties:**

Part No.	Dimension	QTY(PCS)
SMSTL33-S	Scissors 200*50*35mm	1
	Module(8mm-24mm) 22*14*12.5mm	1
	Module(32mm) 22*33*12.5mm	3
	Module(44mm) 22*45*12.5mm	3
	Module placement seat 48*160*8mm	1

**Storage parameter:**

1. Storage conditions:20-30°C
2. Storage humidity:45%-65%
3. Moistureproof and ventilation

**Why buy from us instead of buying from other suppliers?**

1. Good location and convenient transportation.
2. Good reputation and after-sales service team.
3. Good production capacity and fast delivery.
4. Gold supplier.

**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.