

## **FEATURES**

- A manual depaneling tool designed to separate PCBs in a quick, economic and safe way, obtaining well-finished cut surfaces; the maximum length of the isthmus (tab) should not exceed 3mm.
- Blade thickness 2.0mm (0.078")
- Maximum PCB thickness 1.6mm
- Minimum isthmus distance 11mm
- Maximum cutting force 3 kg
- Ergonomic anti-slip bicomponent handle for a safe, light and comfortable grip
- Anti-reflection phosphating surface treatment
- Laser marking
- Made in Italy

# RS PRO PCB separator pliers (blade thickness 2.0mm-0.078")

RSPRO Stock No.: 238-0733



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

- Made in Italy with special carbon steel and undergo a controlled atmosphere heat treatment.
- The anti-reflection phosphating surface treatment ensures an accurate view of the work being carried out.
- The tools are joined with grounded holes and surfaces, thereby allowing precise movements.
- The anti-slip bi-material dolphin handle is created following ergonomic principles, thus guaranteeing a safe, light and comfortable grip for the operator even when used constantly for many hours
- A manual depaneling tool designed to separate PCBs in a quick, economic and safe way, obtaining well-finished cut surfaces; the maximum length of the isthmus (tab) should not exceed 3 mm.
- Blade thickness 2.0mm (0.078")
- Maximum PCB thickness 1.6mm
- Minimum isthmus distance 11mm
- Maximum cutting force 3 kg

### **General Specifications**

Blade Thickness	2.0mm – 0.078"
Non-Sparking	Yes
Material	Carbon Steel
Number Of Pieces	1
Finish	Anti-reflection phosphating surface treatment, red grip

#### **Electrical Specifications**

ESD Safe no
-------------

#### **Mechanical Specifications**

Overall Length	147mm
Weight	100g
Steel Thickness	3mm

# **Depaneling Pliers**





