## FEATURES

- Special tool designed to form the TO220 component leads (5 leads). It forms leads $1-3-5$ at a pitch of 4 mm and leads 2-4 at a pitch of 1.5 mm .
- For copper wire Ø
1.30 mm - 16 awg
- Forming force 3 kg
- Steel thickness 5 mm .
- Tool length 158 mm.
- ESD-safe handles.
- Ergonomic anti-slip bicomponent handle for a safe, light and comfortable grip
- Anti-reflection phosphating surface treatment
- Laser marking
- Made in Italy


## RS PRO TO220 5-lead forming; leads 1-3-5 at 4 mm and leads 2-4 at 1.5 mm

RSPRO Stock No.: 238-0773


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 ESD 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
- This plier is ideal to work on component leads in microelectronics when the operation can be done manually. Easy to perform, gives the shape you need on your components with no effort.


## General Specifications

| Plier Type | TO220 5 leads lead forming |
| :--- | :--- |
| Non-Sparking | Yes |
| Material | Carbon steel |
| Number Of Pieces | 1 |
| Finish | Anti-reflection phosphating surface treatment, grey grip |

Electrical Specifications

| ESD Safe | Yes |
| :--- | :--- |

Mechanical Specifications

| Overall Length | 158 mm |
| :--- | :--- |
| Forming force | 3 kg |
| Copper wire | $\varnothing 1.30 \mathrm{~mm}-16 \mathrm{awg}$ |
| Steel Thickness | 5 mm |



