

FEATURES

- Lead soldering wire
- Composed of 60% tin and 40% lead
- Diameter of 0.5 mm
- Weight of 250 g
- Rosin flux content of 2.2 %
- Melting point of +183°C
- Not suitable for soldering products complying with RoHS (Restriction of Hazardous Substances) standards, due to lead content
- For professional use only

RS PRO 0.5mm Lead solder, +183°C Melting Point

RS Stock No.: 179-6666



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

This rosin-based lead solder wire from the RS PRO range melts quickly and flows smoothly during use. Rapid melting means oxidisation of metal surfaces is reduced. This wire is used with a soldering iron to fuse electronic components to a circuit board.

General Specifications

Product Form	Wire
Melting Point	183°C
Percent Lead	40%
Percent Silver	0%
Percent Tin	60%
Flux Type	Rosin
Flux Content Percent	2.2%

Mechanical Specifications

Wire Diameter	0.5mm
Product Weight	250g



