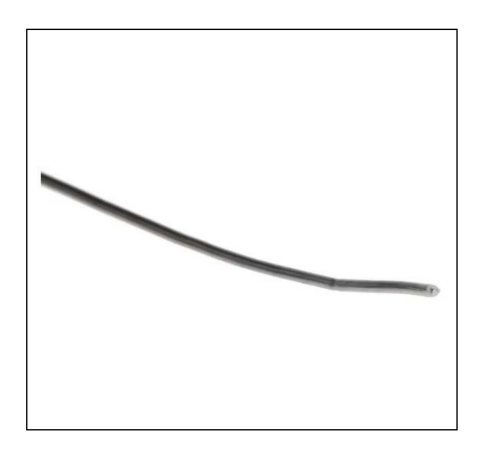


## **FEATURES**

- 60/40 tin/lead solder wire with no rosin (colophony) in flux
- Resin-free
- Low level of flux residue
- Minimal flux residues removed by dry brushing
- Low odour

# RS PRO 0.7mm Wire Lead solder, +183°C Melting Point

RS Stock No.: 756-8878



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**

From the trusted RS PRO brand, this resin free tin-lead solder is ideal for general purpose soldering in electronic repair and manufacturing.

#### **General Specifications**

Product Form	Wire
Melting Point	183°C to 188°C
Percent Lead	40%
Percent Tin	60%
Flux Type	Colophony Free- ORL0
Flux Content Percent	1.1%
Applications	In securing electrical components to integrated circuit boards, moulded to secure components in place in solder joints, can also be used for light brazing, in repair, prototyping and production.

## **Mechanical Specifications**

Wire Diameter	0.7mm
Product Weight	500g

## **Operation Environment Specifications**

Soldering Iron Tip Temperature	320°C to 360°C
--------------------------------	----------------



# **Approvals**

