

# **Features**

- Brass contact material with tin contact plating
- Space-saving design
- Easy to use

# **RS PRO SOLDER TAGS**

RS Stock No.: 186-7826



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**

When you need to join solder wires, turn to this RS PRO hot-tinned brass solder tag. Thanks to its functional and space-saving design, it's easy to use when you need precise contact.

This handy solder tag can be used with both metric and BA screw sizes, making it a highly versatile piece of kit. It has brass contact material and a surface that's hot-tin plated, which delivers a strong and reliable connection when linking with a wire.

Commonly used for soldering, this tag is good for applications in industrial settings that need to melt and join metals. The tag is RoHS (Restriction of Hazardous Substances) compliant, which means that it's been safely manufactured using minimum levels of dangerous materials.

### **General Specifications**

Insulation	Uninsulated
Contact Material	Brass
Contact Plating	Tin
Stud Size	1/4 (6.4 mm)
Connector Type	Solder Tag

### **Mechanical Specifications**

Thickness	0.35 mm
Overall Length	15.8 mm
Inner Ring Diameter	6.4 mm
Outer Ring Diameter	9.4 mm
Inner Hole for Wire	1.5 mm
Outer Hole for Wire	4.3 mm
Weight	0.173g / pc

### **Approvals**

Compliance/Certifications	CE(RoHS)/REACH



Declarations

# **Similar Products**

Parameters	186-7876	186-7860	186-7854	186-7848	186-7832
Thickness	0.35 mm	0.35 mm	0.35 mm	0.35 mm	0.35 mm
Overall Length	11.1 mm	12.7 mm	12.7 mm	12.9 mm	15.8 mm
Inner Ring Diameter	2.2 mm	3.2 mm	3.8 mm	4.3 mm	5.3 mm
Outer Ring Diameter	5.0 mm	6.3 mm	6.3 mm	6.8 mm	9.4 mm
Inner Hole for Wire	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm
Outer Hole for Wire	3.1 mm	3.1 mm	3.1 mm	3.1 mm	4.3 mm
Weight	0.097g / pc	0.12g / pc	0.109g / pc	0.112g / pc	0.209g / pc



