

## **Features**

- 4mm Sockets
- Nickel Plated
- Supplied with brass nut.

# RS PRO 4mm Banana Socket, 10A, 30Vac, 60Vdc Nickel Plated

RS Stock No.: 0558853, 0558854, 0558856, 0558857, 0558858, 0558860



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** 

### **Banana Connector**



These 4 mm banana test sockets can be panel-mounted to provide easy connection points during the development and testing of an electronic device. They're designed for use with shrouded plugs or plugs with a retractable shroud.

The threaded body and nut design make for easy panel mounting, while the solder tag on the rear allows you to attach a wire and run it back into the device.

These sockets are intended for low-voltage use and have a current rating of 10 A. This makes them a good choice for testing small devices.

Banana sockets are mainly used for electronics or electrical products to connect cables. The 4mm reference is the size of the hole that receives the plug connector. They are perfect for custom power supply projects, enclosure units, modifications, or repairs to worn or broken sockets.

#### **General Specifications**

Connector Type	Banana socket
Gender	Female
Colour	Various

#### **Mechanical Specifications**

Connector size	4mm
Connector material	Polypropylene
Contact plating	Nickel Plated

#### **Electrical Specifications**

Voltage Rating	30Vac, 60Vdc
Current Rating	10A

#### **Approvals**

Chandanda Mat	Dalic
Standards Met	ROHS

#### **Similar Products**

Stock No.	Brand	Product Name	Colour

## **Banana Connector**



0558853	RS PRO	4mm Banana Socket	Yellow
0558854	RS PRO	4mm Banana Socket	Blue
0558856	RS PRO	4mm Banana Socket	Grey
0558857	RS PRO	4mm Banana Socket	Green
0558858	RS PRO	4mm Banana Socket	Brown
0558860	RS PRO	4mm Banana Socket	White
191-7883	RS PRO	4mm Banana Socket	5 x Red, 5 x Black

