Banana Plugs & Connectors



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 the leading brands without paying a premium price.

FEATURES

 Rigid panel mounting socket retained in place by a nut,Which accepts 4mm diameter plugs.Is suitable for panels up to 13.5mm thick.Connection is via solder tag,although a solder bucket version is available.

RS PRO Banana Plugs & Connectors- 4mm Female Banana Connector Black -Solder

RS Stock No.: 2121243



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

Rigid panel mounting socket retained in place by a nut. Accepts 4mm diameter plugs. Is suitable for panels up to 13.5mm thick. Connection is via solder tag although a solder bucket version is available.

General Specifications

Туре	Panel Mounting Socket
Colour	Black
Gender	Female
Contact Material	Brass
Contact Plating	Silver Plated

Electrical Specifications

Voltage Rating	250V ac
Current Rating	10A
Termination Method	Solder
Insulation Material	Polypropylene

Mechanical Specifications

Length	28.5mm
Approvals	
Declarations	RoHS Certificate of Compliance

Similar Products

Parameters	Stock# 423- 201	Stock# 423- 239	Stock# 103- 7637	Stock# 454- 283
Brand	RS PRO	RS PRO	RS PRO	RS PRO
Colour	Black	Red	Red	Black
Gender	Female	Female	Male	Male
Contact Material	Brass	Brass	Stainless Steel	Brass
Voltage Rating	50V dc	50V dc	50V	1kV
Current Rating	16A	16A	30A	30A
Termination Method	Solder	Solder	Solder	Solder
Insulation Material	POM	POM		PP

Banana Plugs & Connectors



Length	52.9mm	52.9mm		
Height Above Panel	24mm to 32mm	24mm to 32mm	24mm to 32mm	
Overall Diameter	14mm	14mm	14mm	
Thread Size	4BA clearance	4BA clearance		
Maximum Panel Thickness	12.7mm			

Product Dimensions Details

Dimensions



