

FEATURES

- Fits under the bench or to a wall
- Connects operators and other elements of the EPA to ground
- Complete with 2 m earth lead
- Moulded from ABS with rounded corners

RS PRO ESD Earth Bonding Bracket With 4 mm Banana Stud x 3

RS Stock No.: 287-7509



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.

ESD Grounding Accessories



Product Description

RS PRO is our own brand range and brings you a wide range of high-quality, great value products offering you more choice. Trusted by engineers all over the world, every part of every RS PRO product has been rigorously tested against demanding industry standards; they're only given the RS PRO Seal of Approval if we're confident of their exceptional quality, which means you can be confident too.RS PRO have a great range of ESD grounding accessories including bonding plugs, bonding boxes, bonding brackets and cords plus many more to help eliminate the build-up of static discharge which can be a risk to static sensitive components or devices. Earth bonding brackets distribute electrical mains earth within the EPA. These RS PRO brackets come with 3 terminations, with individual 1 megohm resistors. This unit distinguishes between earth facility and earth bonding point. An earth facility (EF) usually distributes the electrical mains earth or a dedicated ESD earth, (protective earth) within an EPA

287-7492 - Earth bonding bracket, 3 x 10 mm stud

287-7509 - Earth bonding bracket, 3 x 4 mm banana stud

298-3913 - Earth bonding bracket, 2 x 4 mm/1 x 10 mm stud

General Specifications

Accessory Type	Earth Bonding Bracket
Connector Type	4 mm Banana Stud x 3
Termination Type	Ring Terminal
Complies with EN 61340-5-1	Yes
Application	ESD grounding accessories form part of a workplace safety system to monitor and/or eliminate the build-up or discharge of static electricity that may pose a risk to electrical components such as computer hard drives.

Electrical Specifications

Lead Resistance	1ΜΩ

Mechanical Specifications

Stud Size 10mm



Approvals

Compliance/Certifications

ESD S20.20 and EN 61340-5-1 ESD

