

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 10 mm Stud, 4 mm Stud x 2

RS Stock No.: 298-3913



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

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. An earth facility (EF) usually distributes the electrical mains earth or a dedicated ESD earth, (protective earth) within an EPA.An earth bonding point (EBP or common ground point) ties together several elements of an EPA such as bench surface, floor mat or wrist strap. In this manner, all are kept at the same electrical potential. In an EPA there may be several EBP but there must be only one EF.

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 Stud x 2, 10 mm Stud |
| Termination Type | Ring Terminal |
| Complies with EN 61340-5-1 | Yes |
| Includes Cord | Yes |
| Colour | Yellow |
| 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 |
|----------------------------|----------------------------------|
| Compilarios, Continuations | LOD 020.20 and LIV 010+0 0 1 LOD |

