

FEATURES

- Converts 10 mm stud to 4 mm
- Banana socket for wrist
- Band cord attachment
- Ideal for use on the bench or with earth
- Bonding plugs in the factory and in the field
- Colour: Blue

RS PRO ESD Adapter With 10 mm Stud to 4 mm Banana Socket

RS Stock No.: 129-4947



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 anti-static stud fix adaptor ideal for workplaces where sensitive electronic equipment must be protected from static electricity.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.

General Specifications

| Accessory Type | Adapter |
|----------------------------|---|
| Connector Type | 10 mm Stud to 4 mm Banana Socket |
| Complies with EN 61340-5-1 | Yes |
| Includes Cord | Yes |
| Colour | blue |
| 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. These stud fix adaptors are suitable for use on the bench or with earth bonding plugs. |

Mechanical Specifications

| Stud Size 10m | nm |
|---------------|----|
|---------------|----|

Approvals

| Compliance/Certifications | ESD S20.20 and EN 61340-5-1 ESD |
|---------------------------|---------------------------------|
|---------------------------|---------------------------------|



