## 053 Goil cord



- $1,8 \mathrm{~m}$ cable connects wristband to common ground point on table mat.
- 1 Meg resistor, 10 mm socket snaps to wristband, and the other end is a banana plug.
- Meets the requirements of EOS/ESD S1, MIL-STD-1686, and EIA 625.


PRODUCT SPECIFICATIONS

| Designation | ESD protective products |
| :--- | :--- |
| Type | Accessories |
| Description | Cable with on one end a 10 mm socket, other end is a banana plug |
| Colours | Black |
| Recommended use | To connect wrist band to common ground point on table mat |
| Cord construction | 10 mm female snap with resistor joined to the conductor with banana plug. The ground end <br> of the cord is molded with single nylon material |
| Material | Conductor: diameter is 2.5 mm , with 7 tinsel wires <br> Insulation: straight cord insulated with PU material |
| Standard sizes | 1.8 m |
| Weight | 0,1 kg |
| Thickness | 2.5 mm |
| Electrical properties | Not greater than 50 ohms = 1 meg ohm $\pm 20 \%$ |
| Bending \& breakaway test | -20 000 cycles of bending life test |
| -1 to 5 lb to pull away force |  |

FLOOR MATTING
pittman

