



Antistatic PU Slipper

2004 Series

PPM 904

Materials

Slipper : Direct injection moulded PU Material

Design and Feature

- Conductive Slipper is made of soft & comfort durability & flexibility. The sole is thick enough to protect base board from static and make sure the static can conduct to the earth.
- The antistatic property makes static discharges to dissipative via the sole for those who are on the move in factory environment with ease.
- It is also design with base that minimizes dirt trapping.

Colour

Black

Application

Suitable for industry that involved Microelectronics assembly and Packing where static control is a concern. The material and design also helps to control dirt contamination.

ESD Properties

Body to Ground Resistance : E6 - E8 Ohms

Surface Resistance : E6 - E8 Ohms

Weight

600g +/- 100 g

30 July 2013 (PR09)



Sizes Available

Product Code	Siize
2004-0009	220
2004-0010	230
2004-0011	240
2004-0012	250
2004-0013	260
2004-0014	270
2004-0015	280
2004-0016	290



30 July 2013 (PR09)