



Deckplate Anti-Static

Hardwearing dual layer mat for static sensitive areas



- Hardwearing anti-fatigue mat for static sensitive areas.
- Conductive buried layer protects operatives and components.
- Diamond pattern surface is attractive and slip resistant.
- Top surface provides resilience to many industrial chemicals.
- Grounded via a 10 mm male stud fitted to the mat.
- Supplied with ramped edges as standard to reduce the risk of trips.
- Tested to EN14041 resistance requirements.
- Rv: 9.8 x 107 Ω



Parts

Part Number	Size	Colour	Weight
DPS010609	0.6 m x 0.9 m	Black	3.54 kg
DPS010915	0.9 m x 1.5 m	Black	8.86 kg
DPS010005	0.9 m x 18.3 m	Black	108 kg
DPS010005C	0.9 m x per linear metre	Black	8 kg
DPS010007	1.2 m x 18.3 m	Black	166 kg
DPS010007C	1.2 m x per linear metre	Black	9 kg

Technical Specification

Material	Vinyl top surface with PVC foam backing (fusion bonded, not glued)
Surface Finish	Diamond pattern
Product Height	14 mm
Operating Temperature	0°C to +60°C
Resistance to Chemicals	The PVC top surface provides limited resistance to chemicals and oils
Environmental Resistance	Suitable for dry indoor environments
Country of Origin	China

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Antistatic Control Products](#) category:

Click to view products by [COBA](#) manufacturer:

Other Similar products are found below :

[14404](#) [2202SP](#) [37061](#) [42470](#) [09813](#) [09857](#) [09037](#) [09813](#) [68101](#) [68103](#) [73741](#) [13457](#) [13245](#) [13420](#) [13205](#) [91070](#) [66085](#) [13080](#) [010-0030](#)
[010-0115](#) [013-0010](#) [13390](#) [09121](#) [07501](#) [09204](#) [66086](#) [66121](#) [16316](#) [ZJ-SD100](#) [1900-8X12](#) [1910-10X12](#) [82A3](#) [1900-6X8](#) [1900-7-15](#)
[19866](#) [20-082-1012](#) [STS1327](#) [STW404111](#) [20-871-1418](#) [20-871-1624](#) [20-871-1818](#) [20-871-1824](#) [20-872-1418](#) [53707](#) [ELSEC 5/10](#) [52889](#)
[52867](#) [52865](#) [52849](#) [52870](#)