

Conductive Component Boxes

GWP Conductive > Conductive and Anti Static Foam > Conductive Component Boxes



Conductive plastic boxes

Excellent static protection and appearance

Conductive component boxes provide exceptional protection for your ESD sensitive items. The Polypropylene exterior and optional conductive foam offers excellent static and physical protection. Their durability also ensures they provide a long term, cost effective solution.

Another key benefit is their enhanced appearance over similar products. They offer scope for external print and branding which makes them ideal if they are to be sent out to important customers.



Features and benefits

Key benefits of Conductive Component Boxes

- Conductive Polypropylene (PP) provides excellent protection
- Optional pink anti-static foam
- Robust and durable material enhances longevity
- Protects from moisture, grease, oil, and mishandling
- Sturdy yet easy to use catches allows forease of use
- Scope for exterior printing of instructions / branding / etc.
- Supplied assembled and ready to use to reduce packing times
- Cleverly integrated hinges minimise breakages
- Available from stock within 24 hours

Technical and performance

Technical details

Specific Resistance Properties

Conductive polypropylene (PPL)	PPL
Specific volume resistance	<10 ³ Ohm x cm
Specific surface resistance	<10 ⁴ Ohm

Find out more & see alternative options at: gwp.co.uk/conductive

Conductive Component Boxes

GWP Conductive > Conductive and Anti Static Foam > Conductive Component Boxes

Size table

Dimensions and product options

Please see below for a full list of model numbers, sizes, and additional information.

Brand	Part No. (empty)	Part No. (foam)	Internal Size
NA	CPC-01A	CPC-01B	34 x 34 x 8 mm
NA	CPC-02A	CPC-02B	56 x 42 x 10 mm
NA	CPC-03A	CPC-03B	68 x 50 x 13 mm
NA	CPC-04A	CPC-04B	95 x 70 x 17 mm
NA	CPC-05A	CPC-05B	115 x 85 x 26 mm
NA	CPC-06A	CPC-06B	138 x 102 x 30 mm

Find out more & see alternative options at: gwp.co.uk/conductive