

ESD-safe PCB Euro card packaging instruction

When using this packaging in a cleanroom environment you should wear cleanroom gloves and your wrist strap connected to your bare skin.



1 Euro card in shielding bag



2 Close shielding bag with label



3 Position card in tray



4 Close tray with cover



5 Press air out of tray,



6 Put tray in anti-static bag



7 Fold(or seal) anti-static bag



8 Close anti-static bag with label



ESD & Cleanroom Services
www.sesds.nl



Get a bit more. Siemens.

ESD-safe PCB Euro card packaging

When using this packaging in a cleanroom environment you should wear cleanroom gloves and your wrist strap connected on your bare skin.

- Complete packaging art.no. 30990000
- Complete packaging includes:
 - Dissipative PET-G tray (bottom, separator, cover)
 - Highshield shielding bag
 - Permastat dissipative pink bag
- Outside dimensions tray: 350 x 320 x 40 mm
- Complete packaging complies with:
 - EN 61340-5-2
 - ANSI/ESD S20-20
- For use in cleanroom and EPA (Electrostatic, Protected, Area)
- Light transmission = Transparency
- Electrostatic shielding Energy test <15nJ EN61240-5.2
- Stackable
- Printing & symbols: recycling  , ESD 
- Packaging instructions: see enclosed sheet
- Sample on request



ESD & Cleanroom Services
www.sesds.nl



Get a bit more. Siemens.

ESD- safe PCB Euro card packaging



1 Single Euro card - small



2 Single Euro card - long



3 Double Euro card - small



4 Double Euro card - long

Note: Euro card must be packed in a shielding bag before placed in bottom tray.

ESD & Cleanroom Services
www.sesds.nl



Get a bit more. Siemens.