

Curtiss-Wright Introduces New Space-Saving Packaging

Curtiss-Wright is pleased to announce the introduction of new ESD safe, smaller packaging for all circuit card assemblies shipping out of our manufacturing facility in Ottawa, Ontario, Canada. Over the coming months, you will begin to see products arriving in our newly designed boxes.

Why Is New Packaging Important?

Our new packaging design not only provides greater flexibility in terms of storage and transit through your ESD safe environment, but is also environmentally friendly. With greater demand for 3U form factor circuit cards, Curtiss-Wright is reducing the environmental waste associated with shipping 3U products in our standard 6U box. The new 3U box will be half the width of the 6U box, and both of the new boxes will be marginally thinner than our current circuit card box, saving you storage space and unwanted waste.

Does Smaller Packaging Still Protect My Shipment?

Yes it does. In addition to meeting all current industry ESD standards, providing total Faraday cage protection as defined by ASTM D5118 and D3951, the new boxes and foam inserts have passed extensive Transit Drop tests in accordance with MIL-STD- 810G (Method 516.6) to ensure the safety of your purchase during transport.

Should you have any questions regarding the change in packaging, please feel free to contact your program manager or Jordan Freed, Director, Performance Excellence.

Regards,



Jordan Freed

Director, Performance Excellence

Curtiss-Wright

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