



Subject: Notification of Nano Equipment Relocation and Automation Implementation

Dear Valued Customer,

Molex ADS, Aerospace Defense Solutions (formerly AirBorn Inc.) is writing to inform you that the existing Nano CCW (Cut, Crimp, Weld) automation, currently located at our Little Falls, MN facility, has been integrated with an automated Nano contact stitcher and will be relocated to our Georgetown, TX facility.

This effort reflects our continued commitment to optimize our operational footprint and align our manufacturing strategy with long-term goals, with a focus on increasing capacity to better respond to the rapidly growing Military Aerospace market.

The implementation of the integrated Nano CCW (cut, crimp, weld) / contact stitcher automated system is a key step in strengthening our operational performance. Adding an automated system enables greater consistency, improved process control, and higher product quality by reducing variability and the potential for human error.

As part of this effort, the existing (Nano CCW) automated process will be transferred from the Little Falls, MN facility to the Georgetown, TX facility, reducing reliance on sub-assemblies from other locations and improving coordination and efficiency. The Nano CCW is a proven, well-established system with a demonstrated history of solid performance. The addition of the automated contact stitcher further increases our ability to ramp up throughput.

Molex ADS recognizes the importance of effectively transitioning and implementing improved processes within our facilities and has established a structured, cross-functional approach to ensure success. A dedicated team from both facilities is working collaboratively to support a smooth transition, guided by a comprehensive framework that addresses key requirements, including equipment and process readiness.

To ensure the integrity and readiness of the transfer, first article inspections will be conducted, with outcomes evaluated to confirm the product meets all required specifications and quality standards. Installation, equipment, and process validation activities will also be completed, with supporting documentation available upon request.

The implementation of the new equipment will begin with orders scheduled for June 2026. The product family incorporating these changes will be the NK series PTH and SMT.

We are committed to maintaining transparency and ensuring that this process is executed with the highest standards of quality, compliance, and customer focus. If you have any questions or concerns, please feel free to reach out to your customer service representative, who will work with the project manager to provide you with the necessary responses.

We appreciate your continued partnership and support.
Sincerely,

Brian Pack, VP Global Supply Chain Operations - ADS

James Demers, VP Sales - ADS



Part Vend	Part Number	Y/N
AIR	NK-1A2-025-125-TH00	Y
AIR	NK-2A2-065-125-TH00	Y
AIR	NK-2C2-031-125-TH00	Y
AIR	NK-2C3-037-125-TH00	Y
AIR	NK-2E2-051-335-TH00	Y
AIR	NK-2E2-085-325-JC00	Y
AIR	NK-2E2-085-325-TH00	Y
AIR	NK-2E2-085-335-TH00	Y
AIR	NK-2G2-009-135-TH00	Y
AIR	NK-2G2-015-135-0000	Y
AIR	NK-2G2-015-155-TH00	Y
AIR	NK-2G2-085-135-JC00	Y
AIR	NK-2K2-051-125-JC00	Y
AIR	NK-2M2-031-145-JC00	Y
AIR	NK-2M2-085-135-JC00	Y