

CERTIFICATE OF CONFORMITY

Certificate no.:
C669038

Initial certification date:
03 September, 2024

Valid:
03 September, 2024 – 02 September, 2025

This is to certify that the management system of
All Flex Solutions, Inc.
1705 Cannon Lane, Northfield, MN, 55057, USA
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to Electrostatic Discharge Control Program:
ANSI/ESD S20.20-2021

This certificate is valid for the following scope:

Manufacturing of flexible printed circuit boards and heaters, value added services including surface finish (immersion tin, immersion silver, electroless nickel gold, hard gold, OSP), soldermask, nomenclature screening, stiffener application, conformal coating, epoxy application, welding lead wires and assembly.

The audit has been performed under the supervision of: Chris Mauterstock (Lead Auditor)
Client ESD Program Manager: Tes Kløver

Place and date:
Katy, TX, 03 September, 2024

For the issuing office:
DNV - Business Assurance
1400 Ravello Drive, Katy, TX, 77449-5164, USA



Chris Mauterstock
ESD Sector Lead

Appendix to Certificate

All Flex Solutions, Inc.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
All Flex Solutions, Inc.	1705 Cannon Lane, Northfield, MN, 55057, USA	Manufacturing of flexible printed circuit boards and heaters, value added services including surface finish (immersion tin, immersion silver, electroless nickel gold, hard gold, OSP), soldermask, nomenclature screening, stiffener application, conformal coating, epoxy application, welding lead wires and assembly.
All Flex Solutions, Inc.	9401 James Ave. So., Suite 120, Bloomington, MN, 55431, USA	Manufacturing of flexible printed circuit boards and heaters, value added services including surface finish (immersion tin, immersion silver, electroless nickel gold, hard gold, OSP), soldermask, nomenclature screening, stiffener application, conformal coating, epoxy application, welding lead wires and assembly.

