

CERTIFICATE

The Certification Body of TÜV SÜD AMERICA INC.

hereby certifies that

Krypton Solutions, LLC

3060 Summit Ave.

Plano, TX 75074 USA

(Central Function)

(see page 2 for additional locations)

Has implemented a Quality Management System in accordance with:

AS 9100D and ISO 9001:2015

(technically equivalent to prEN 9100 :2016 and JISQ 9100 - 2016) The assessment was performed in accordance with the requirements of AS9104/1:2012-1. TÜV SÜD America Inc. is accredited under the International Aerospace Quality Group Industry Controlled Other Party Management System

The scope of this Quality Management System includes:

Krypton Solutions is a Supplier of High Technology Products for the Aviation, Space and Defense Industries and Provides: Design and Development, Printed Circuit Board Layout Services, Quick Turn Prototyping, CAD Services, Functional Testing and High-Speed Production of Precision Printed Circuit Board Assemblies

Certification Structure: Multiple Site

Certificate Expiry Date: October 31, 2024

Certificate Registration No: 951 20 5093

Issue Date: November 1, 2021

Reissue Date: N/A



Greg Bates **Director Business Assurance America** Page 1 of 3



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.



CERTIFICATE

Krypton Solutions, LLC 3060 Summit Ave. Plano, TX 75074 USA

Scope – Central Function, Krypton Solutions is a Supplier of High Technology Products for the Aviation, Space and Defense Industries and Provides: Design and Development, Printed Circuit Board Layout Services, Quick Turn Prototyping, CAD Services, FunctionalTesting and High-Speed Production of Precision Printed **Circuit Board Assemblies**

Processes - Administrative, Product Development, Manufacturing, Quality, Purchasing & Receiving, Contract Review & Planning

Krypton (India) Solutions Pvt. Ltd.

1st & 2nd Floor, Plot No: 18, Survey No:43, Electronic City, Phase 2, Bengaluru, Karnataka 560100 India

Scope – Krypton India Solutions is a Supplier of High Technology Products for the Aviation, Space and Defense Industries and Provides: Design & Development, Printed Circuit Board Layout Services, Quick Turn Prototyping, Functional Testing and High-Speed Production of Precision Printed Circuit Board Assemblies

> Processes - Administrative, Product Development, Manufacturing, Quality, Purchasing & Receiving, Contract Review & Planning

> > **Certification Structure: Multiple Site**

Certificate Expiry Date: October 31, 2024

Certificate Registration No: 951 20 5093

Issue Date: November 1, 2021

Reissue Date: N/A



Greg Bates

Director Business Assurance America Page 2 of 3



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.





CERTIFICATE

Krypton Solutions LLC 198 Stauffer Blvd.

San Jose, CA 95125 USA

Scope – Kypton Solutions is a Supplier of High Technology Products for the Aviation, Space and Defense Industries and Provides: Quick Turn Prototyping and High-Speed **Production of Precision Printed Circuit Board Assemblies**

Processes - Administrative, Manufacturing, Quality

Certification Structure: Multiple Site

Certificate Expiry Date: October 31, 2024

Certificate Registration No: 951 20 5093

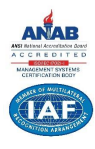
Issue Date: November 1, 2021

Reissue Date: N/A



Ba

Greg Bates **Director Business Assurance America** Page 3 of 3



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.