isola

Isola Achieves IATF 16949:2016 Certification

Isola Achieves IATF 16949:2016 Certification Release Date: November 28, 2018

Isola Group, a market leader in copper-clad laminates and dielectric prepreg materials used to fabricate advanced multilayer printed circuit boards (PCBs), today announced that it has achieved IATF 16949: 2016 certification for our Chandler. Arizona headquarters and our facilities in Düren, Germany, Huizhou and Suzhou, China and Taoyuan and Yangmei, Taiwan. "These certifications represent a significant industry achievement and further demonstrates our commitment to providing the highest level of quality and service to our customers worldwide," said Jim Poon, Vice President, Global **Quality and Asia Operations. "This** certification is applicable to all the business segments we serve, inclusive of the automotive industry, and reinforces our commitment to quality, innovation and continuous

improvement worldwide," Mr. Poon added.

ORDERING INFORMATION:

Contact your local sales representative or visit www.isola-group.com for further information.

Isola GroupIsola3100 West Ray RoadLtd.Suite 301UnitChandler, AZ 85226No.Phone: 480-893-Tong6527KowFax: 480-893-1409Phoneinfo@isola-Fax:group.cominfo

Isola Asia Pacific (Hong Kong) Ltd. Unit 3512 - 3522, 35/F No. 1 Hung To Road, Kwun Tong, Kowloon, Hong Kong Phone: 852-2418-1318 Fax: 852-2418-1533 info.hkg@isola-group.com Isola GmbH Isola Strasse 2 D-52348 Düren, Germany Phone: 49-2421-8080 Fax: 49-2421-808164 info-dur@isolagroup.com



Revision No:

Product Features

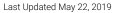
Product Availability

Isola Achieves IATF 16949:2016 Certification Typical Values

172.18.36.234/news/isola-achieves-iatf-169492016-certification/

The Isola name and logo are registered trademarks of Isola Corp. USA in the USA and other countries. Isola Achieves IATF 16949:2016 Certification is a registered trademark of Isola USA Corp. in the USA. All other trademarks mentioned herein are property of their respective owners.

© 2016, Isola Group, All rights reserved.





NOTE