

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 24346-2008-AQ-RGC-IATF Rev. 6

IATF Certificate No: 0512770

Valid: 23 April 2024 – 22 April 2027

This is to certify that the management system of

Sensata Technologies (Changzhou) Co., Ltd.

No. 18 Chuangxin Road, Xinbei District, Changzhou City, Jiangsu, China 213031 (USI: 6S32RK)

and, if applicable, the remote supporting locations as mentioned in the Appendix accompanying this Certificate

has been found to conform to the Quality Management System standard:

IATF 16949:2016

This certificate is valid for the following scope: DESIGN AND MANUFACTURE OF SENSORS AND CONTROLS

EXCLUSION: NONE

Place and date: Katy, TX, 24 April 2024 Revision 5





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

Sherif Mekkawy Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance USA Inc., 1400 Ravello Drive, Katy, TX, 77449-5164, USA - TEL: +1 281-396-1000. www.dnv.com



Certificate no.: 24346-2008-AQ-RGC-IATF Rev. 6 IATF Certificate No: 0512770 Place and date: Katy, TX, 24 April 2024

Appendix to Certificate

Sensata Technologies (Changzhou) Co., Ltd.

Remote Support Locations included in the certification are as follows:

Site Name	Site Address	RSL Activities	Certification Body
Sensata Technologies Korea Ltd.	7F U-Space 2 A ,670, Daewangpangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13494, Republic of Korea (USI: GMZSMT)	Customer Service, Marketing, Sales, Logistic	DNV
Sensata Technologies (Changzhou) Co., Ltd. (BC Unit)	No. 18 Chuangxin Road, Xinbei District, Changzhou, China 213031 (USI: 3HZFHT)	Customer Service, Product Design, Process Design, R&D, Engineering, Laboratory, Management Review, Production Equipment Development, Purchasing, Supplier Management, Testing	DNV
Sensata Technologies (Changzhou) Co., Ltd. (Warehouse)	No. 2, 4, 7 Gate in JiaXun Logistics Park, No. 188, ChuangXin Road, XinBei District, Changzhou, Jiangsu, China 213031 (USI: 6HZPCN)	Warehousing	DNV
Sensata Technologies Japan Ltd.	4-42-20 Higashi-Yamata, Tsuduki- ku, Yokohama-shi, Kanagawa, 224-0023 Japan (USI: GMZC9F)	Laboratory, Testing	DNV
Sensata Technologies Management China Co., Ltd.	30th Floor, 100 YuTong Road, Shanghai, China 200070 (USI: GLZKGM)	Contract Review, Marketing, Sales	DNV
Sensata Technologies Japan Ltd.	Shin-Yokohama Square Building 7F, 2-3-12 Shinyokohama, Kohoku-ku, Yokohama-shi, Kanagawa, 222-0033 Japan (USI: GMZC9F)	Contract Review, Customer Service, Product Design, Marketing, Sales	DNV
Schrader International GmbH	Gadastraße 23a & 23d, 85232 Bergkirchen, Germany (USI: 3GZMRX)	Distribution, Logistics, Warehousing	DNV
Sensata Technologies Holland B.V.	Jan Tinbergenstraat 80, 7559 SP Hengelo (O), Netherlands (USI: 6KZ5LF)	Contract Review, Product Design, Process Design, Engineering, Laboratory, Management Review, Marketing, R & D, Supplier Management, Testing, Warranty Management	DNV





Certificate no.: 24346-2008-AQ-RGC-IATF Rev. 6 IATF Certificate No: 0512770 Place and date: Katy, TX, 24 April 2024

Site Name	Site Address	RSL Activities	Certification Body
Sensata Technologies	529 Pleasant Street, Attleboro, MA, 02703, USA (USI: 6HZ6KK)	Contract Review, Quality System Management, Customer Service, Product Design, Process Design, Engineering, Information Technologies, Laboratory, Management Review, Marketing, Policy Making, Production Equipment Development, R & D, Strategic Planning, Supplier Management, Testing, Training, Warranty Management	DNV
Sensata Technologies Bulgaria EOOD	7 Iskarsko Shousse Blvd, 1528, Sofia, Bulgaria (USI: YHZTKN)	Customer Service, Product Design, Process Design, Engineering, Laboratory, Production Equipment Development, Testing	DNV
Schrader Electronic Limited	11 Technology Park, Belfast Road, Antrim, Northern Ireland, BT41 1QS, United Kingdom (USI: TRAPW2)	Product Design, Customer Service, Process Design, Information Technology, Marketing, Purchasing, Sales, Supplier Management, Testing	NQA



