

**COPY**



**BUREAU  
VERITAS**

**Bureau Veritas Certification**

# Certificate of Approval

AWARDED TO

**SHINKO ELECTRIC INDUSTRIES CO., LTD. IC ASSEMBLY  
DIVISION. TAKAOKA PLANT**

1216-9, Kusama, Nakano-shi, Nagano, 383-8581, Japan

IATF USI: LCL33C

Bureau Veritas Certification certify that the Quality Management System of the above organisation has been audited and found to be in accordance with the requirements of

## IATF 16949 - FIRST EDITION

and the applicable customer specific requirements



### SCOPE

Design and manufacturing

DESIGN OUTSOURCED

NA

PERMITTED EXCLUSION(S)

None

PRODUCT(S) DELIVERED

Cu pillar for BGA Assembly

Date Of Certification: 14-06-2024

Date Of Expiration: 13-06-2027

IATF Certificate N°: 0524581

Bureau Veritas Certification Certificate No: JP025002-2 - IATF

Revision: 2

For Bureau Veritas Certification Holding, Tour ALTO, 4 place des saisons, 92400 COURBEVOIE - France  
(The official document is in English. Any translations of this document shall be used for reference only.)





## Appendix to the Certificate of Approval

AWARDED TO

**SHINKO ELECTRIC INDUSTRIES CO., LTD. IC ASSEMBLY  
DIVISION. TAKAOKA PLANT**

1216-9, Kusama, Nakano-shi, Nagano, 383-8581, Japan

IATF USI: LCL33C

REMOTE SUPPORT LOCATIONS(S)

NAME	ADDRESS	SUPPORT FUNCTIONS
SHINKO ELECTRIC INDUSTRIES CO., LTD. HEAD OFFICE	80, OSHIMADA-MACHI, NAGANO-SHI, NAGANO, 381-2287, Japan IATF USI: LA9YW4	Training, Information Technologies
SHINKO ELECTRIC INDUSTRIES CO., LTD. IC ASSEMBLY DIVISION. ARAI PLANT	921-3, HIMEGAWARA, MYOKO-SHI, NIIGATA, 944- 8588, Japan IATF USI: LCL9R5	Product Design, Quality System Management, Sequencing, Management Review, Testing, Engineering, Internal Audit Management, Purchasing
SHINKO ELECTRIC INDUSTRIES CO., LTD. SHINKO R&D CENTER	36, Kita-Owaribe, Nagano- Shi, Nagano, 381-0014, Japan IATF USI: L2FYXR	Calibration

Date Of Certification: 14-06-2024

Date Of Expiration: 13-06-2027

IATF Certificate N°: 0524581

Bureau Veritas Certification Certificate No: JP025002-2 - IATF

Revision: 2

