

# **Certificate of Approval**

AWARDED TO

#### NAGANO FCL COMPONENTS LIMITED

935, Nosakada, Oaza, Iiyama-shi, Nagano-ken, 389-2298, Japan IATF USI: 6AP5ZA

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 PERMITTED EXCLUSION(S)

None

PRODUCT(S) DELIVERED

Electronic Control Units for Engine Control, Body and operation Control

Date Of Certification: 09-01-2024

Date Of Expiration: 08-01-2027

IATF Certificate N°: 0495239

Bureau Veritas Certification Certificate No: JP024347 - 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**

### NAGANO FCL COMPONENTS LIMITED

935, Nosakada, Oaza, Iiyama-shi, Nagano-ken,389-2298, Japan IATF USI: 6AP5ZA

### REMOTE SUPPORT FUNCTION(S)

NAME	ADDRESS	SCOPE
FCL COMPONENTS LIMITED	1174, Suzaka, Oaza, Suzaka-shi, Nagano-ken, 382-0076, Japan IATF USI: 32F2ES	Purchasing
TRANSTRON INC. Center- Minami Office	4-1-11, Chigasakihigashi, Tsuzuki-ku, Yokohama-shi, Kanagawa-ken, 224-0033, Japan IATF USI: CEME2R	Logistics, Testing, Purchasing
TRANSTRON INC. Head Office	2-15-16, NMF- Shinyokohama Building, Shinyokohama, Kohoku-ku, Yokohama-shi, Kanagawa- ken, 222-0033, Japan IATF USI: PEMFCP	Product Design, Laboratory, Supplier Management, Engineering, Warranty Management, Sales

Date Of Certification: 09-01-2024

Date Of Expiration: 08-01-2027

IATF Certificate N°: 0495239

Bureau Veritas Certification Certificate No: JP024347 - IATF





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.)