

To: All customers and all distributors

Production-Discontinuation: ASEL-C/CS

November 2022

Dear Sir and Madam,

Thank you for being our valued customer. We appreciate your continued business and support.

Due to difficulty of continuing to produce the following models, we regret to announce herewith a production discontinuation.

- | | |
|-------------------------------|---|
| 1. Affected models | : ASEL-C/CS |
| 2. Reason for discontinuation | : Difficult availability of the CPU and electric components used in this product |
| 3. Successor models | : RSEL + RCON-AC
Please find the next page for the detail. |
| 4. Order cutoff date | : 23 June 2023 |
| 5. Repair service cutoff date | : 23 June 2033
* We may have to stop the service earlier if the corresponding spare parts are no longer available. |

We sincerely apologize for any inconvenience caused by the discontinuation of the products and ask for your understanding and cooperation.

Best regards,

IAI Industrieroboter GmbH
Ober der Röth 4
65824 Schwalbach am Taunus
Tel.: +49-6196-8895-0, Fax: +49-6196-8895-24
E-Mail: info@iai-automation.com, Web: iai-automation.com

Differences between ASEL-C/CS and RSEL + RCON-AC

1. If the actuator is equipped with an absolute encoder (model: A), it cannot be connected to RSEL. The actuator needs to be replaced.
2. Product and mounting dimensions are different.
3. Due to the different connection form, the cables intended for ASEL-C cannot be connected to the connection for the RS232C interface (D-sub connection). As for the USB connection, RSEL has USB Mini-B while ASEL has USB Type-B.
4. Wiring for the power supply and emergency stop circuit are different.
5. Positioning mode of ASEL-C/CS is not supported by RSEL.
6. Old teaching pendants are not compatible with RSEL.
 - SEL-T and TB-01 are not compatible.
7. Parameter file and backup file are different.
 - XSEL PC software and TB-02/03 can convert position, program and symbol data of ASEL-C/CS to RSEL.
8. Motor/encoder cables are different and must be changed. Please refer to the latest R-unit catalog for details.

Compatibility with RSEL + RCON-AC

- Serial communication via RS232C interface (D-sub connection) of ASEL-CS