

## **Report of the change in the rating plate of the high-performance teaching box (R86TB)**

■ Date of issue

December 2025

■ Applicable models

MELFA ASSISTA/FR/CR/F/SQ/SD series

---

Thank you for your continued support of Mitsubishi Electric industrial robot "MELFA". This technical news describes the change of the option (teaching box) for Mitsubishi Electric industrial robots.

### **1 Target product and model**

---

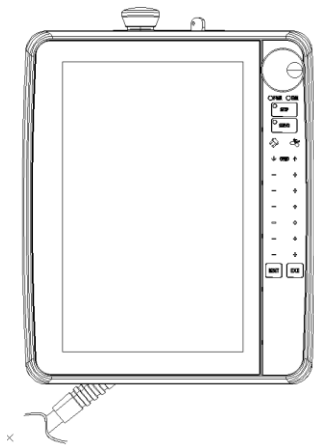
Target product: High-performance teaching box

Target model: R86TB

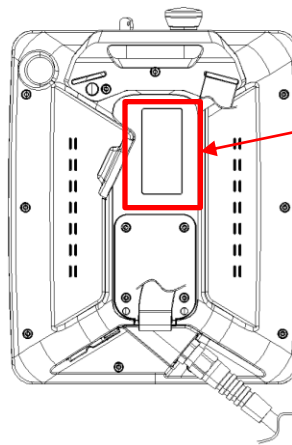
### **2 Summary of the change**

---

The rating plate displayed on the back side of the high-performance teaching box (R86TB) will be changed.



Front of R86TB



Back of R86TB

### 3 Details of the change

The rating plate displayed on the back side of the high-performance teaching box (R86TB) will be changed by the manufacturer as follows.

- (1) The UKCA mark (including the address display) will be deleted.
- (2) The date-of-manufacture display format will be changed.

Before: mm/yy (mm: month (2 digits), yy: year (last 2 digits))

After: yyyy-mm (yyyy: year (4 digits), mm: month (2 digits))

Before	After
 KEBA Industrial Automation GmbH AT - 4040 Linz, Reindlstraße 51  MODEL: R86TB P/N: BKO-FA1231H07 Rev: <input type="text"/> KeTop C150-2Cw <input type="text"/> ME 24 VDC / 0.5 A   R-R-KbA KeTopT150   UK CA  IP65  IEC 60947-5-8 mm/yy: 11/25  S/N: <input type="text"/> AT2 Made in Austria   LISTED IND.CONTEQ 21 YA Ta: 0°C...+45°C     RoHS conform  	 KEBA Industrial Automation GmbH AT - 4040 Linz, Reindlstraße 51  MODEL: R86TB P/N: BKO-FA1231H07 Rev: <input type="text"/> KeTop C150-2Cw <input type="text"/> ME 24 VDC / 0.7 A   R-R-KbA KeTopT150   UK CA  IP65  IEC 60947-5-8 yyyy-mm: 2025-11  S/N: <input type="text"/> AT2 Made in Austria   LISTED IND.CONTEQ 21 YA Ta: 0°C...+45°C     RoHS conform  

### 4 Reasons for the change

- (1) Since the acceptance of products bearing the CE mark in the UK has been permitted for an indefinite period.
- (2) To ensure the compliance of the date-of-manufacture display format with ISO 8601.

### 5 Schedule

These changes will be made from December 2025.

There may be cases where both the former and new products exist in the distribution stage.