

Mitsubishi Electric Corporation Industrial-Collaborative Robot

MELFA Technical News

BFP-A6079-0351E

March 2004

Subject: Notice of Change in Appearance, etc. of Robot Controller (CR800)

MELFA FR series, MELFA ASSISTA series , RH-CRH series, Applicable to: RV-8CRL series (Controller CR800)

Thank you for your continued support of Mitsubishi industrial robot "MELFA".

In conjunction with the release of the RV-12CRL, we have made some changes for the purpose of controller integration.

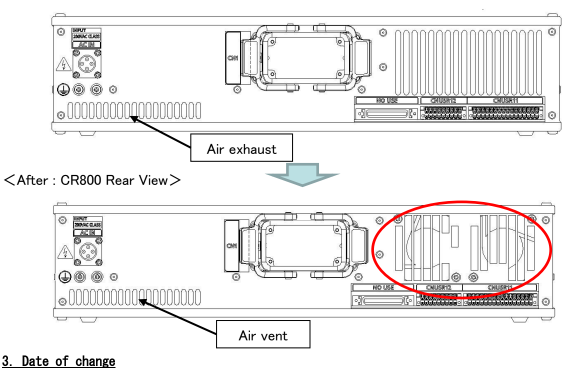
In this Technical News, we will explain the changes to our industrial robot controllers (CR800).

1. Target Models CR800

<u>2. Change details</u>

<Before : CR800 Rear View>

The cooling fan inside the controller will be changed from the front side of the controller to the rear side. The shape of the slit on the back of the controller will be changed as shown in the figure below. In addition, screws for fixing the fan will be added to the back of the controller. There are no changes from the specifications of controller listed in Standard Specifications Manual 3. 1. 1 Basic Specifications as a result of this change. The term "Air exhaust" in 3. 2 Names of each part (Fig. 3-1) of the Standard Specifications Manual will be changed to "Air vent".



After April 2024

MITSUBISHI ELECTRIC CORPORATION