

Date: 21/07/2021
Author: Rakesh Giriypura
SUBJECT: Rev A - Update on RN DACE-330-1100 : New Heater for VAM-J and -FC range

Ref: RNPI19-039 REV.A

Dear Sir,
Dear Madam,

With this rapid news we want to inform you about:

BACKGROUND

In September 2019 the new heater range (GSIEKA*) was introduced for our ventilation units VAM-J/-FC. The new range replaced the previous models VH*B.

WHAT HAS CHANGED?

Originally the available input signals in the GSIEKA heaters were not compatible with the output signals of the VAM-J units. The supplier of GSIEKA units made the required adaptations on their product and submitted to Daikin a new Databook with the updated information. The original [Rapid News](#) (14.08.2019) announcing the launch of GSIEKA contains outdated information on this topic. Hence the reason of this revision A which will allow to avoid any confusion.

Reason for the revision of the original Rapid News

After the launch of the product, it was reported that the originally delivered optional heaters were not possible to operate on VAM-J because VAM-J7 output on X24A is voltage free contact (relay contact) while the originally supplied GSIEKA option required 230VAC input.

Ventmatika, the supplier of GSIEKA heaters, changed the internal wiring to input X24A from voltage 230V to a voltage free contact input. At the same time Ventmatika submitted a new manual of GSIEKA with the new and correct information. All this was finalized within October 2019.

Conclusion: the original "RNPI19-039 - Product Info - Ventilation - New heater for VAM-J-FC range" contained on pages 4 and 5 information dating before the aforementioned changes and actions: mentioning that GSIEKA option required 230VAC input. Hence the need for this revision. For any technical information related to this product, please consult the most recent version of its Databook.

In case you have any questions or remarks on this matter, do not hesitate to raise a ticket via the RFI

Sincerely yours,
SBU Commercial.

Information herewith provided is subject to change without notice.

