

# HARTING Product Change Notification



Business Unit: HARTING Electric Stiftung & Co. KG PCN/22/022/C+N

Product range: Han / Han-Modular Date: 2022-11-28

Author: Heiko Meier

Title: Han-Modular Metal Docking frames voltage rating - External

## **Details of Product Changes**

## 1. Concerned part numbers:

 $09140061702, \, 09140061703, \, 09140061706, \, 09140061707, \, 09140061712, \, 09140061716, \\ 09140061717, \, 09140161702, \, 09140161703, \, 09140161706, \, 09140161707, \, 09140161712, \\ 09140161716, \, 09140161717, \, 09140241702, \, 09140241703, \, 09140241705, \, 09140241706, \\ 09140241712, \, 09140241716$ 

#### 2. Description of changes:

**Nothing** 

## 3. Impact on product specification:

In the course of our permanent product monitoring, we have noticed that adverse installation and/or environmental conditions of the above mentioned Han-Modular metal docking frames, can lead to a reduction in the voltage rating of some connector modules which are specified with voltages above 630V.

Therefore, in the future, in addition to mechanical, material and thermal characteristics, we will specify also a maximum rated voltage, a maximum rated impulse voltage and a pollution degree.

For the above mentioned docking frames it will be specified with 630V / 6kV / 2 (rated voltage 630V / rated impulse voltage 6 kV / pollution degree 2)

For a complete connector the above specified voltage rating is the maximum level which can be achieved. In cases where the applied module(s) do offer lower voltage ratings, then these lower ratings are valid.

Applications with rated voltages above 630V must be approved in coordination with HARTING, therefore please contact your local HARTING representative.

#### 4. Scheduled date of implementation:

2022-11-28

#### 5. Identification of change:

see HARTING eCatalogue

### 6. Data sheet (optional):

Link to eCatalogue Han-Modular Docking frame