



Pushing Performance

HARTING Product Change Notification

PCN

Business Unit: Electronics

PCN/18/014/C+N

Product range: DC1 / D-Sub

Date: 2018-08-07

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Title: D-Sub hoods with straight cable entry and screw locking - External

Details of Product Changes

1. Concerned part number (see also attachment):

D-Sub hoods with straight cable entry and screw locking:

- 09 67 0xx 0423,
- 09 67 0xx 0432,
- 09 67 0xx 0433,
- 09 67 0xx 0442,
- 09 67 0xx 0443

2. Description of changes / news:

- HARTING-Logo:

Old: no HARTING Logo

New: molded HARTING Logo

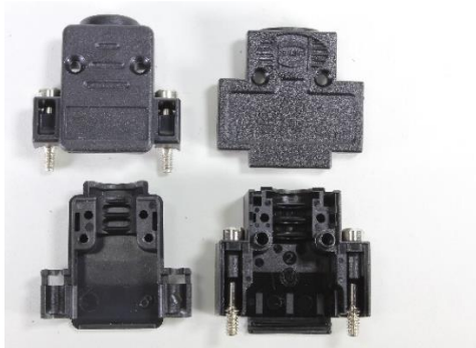


(Image shows the 9-pole plastic hood and is for illustration purpose only)

- Locking screw preassembly

Old: locking screw preassembled in the cover

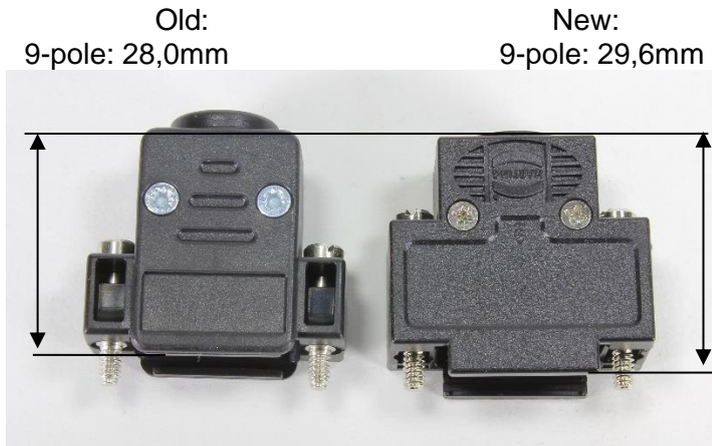
New: locking screw preassembled in the hood



(Image shows the 9-pole plastic hood and is for illustration purpose only)



- Hood dimensions:
The overall shape of the hood and the size will not be changed except a small increase due to the second slit, which gives the possibility to use optional a new coding system in the future.



(Image shows the 9-pole plastic hood and is for illustration purpose only)

- Preparation for coding system:
In the future HARTING will announce a new coding system. The new hoods are already prepared for the use with the new coding system and the same hoods can also be used without coding system.



First slit for the fixing of the connector

Second slit for future coding system

- Kind of screw head:

Old: Cover screws with Pozidriv head
(tool PV1) packed in the set

New: Cover screws with Phillips head
(tool PH0) packed in the set





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3. Impact on product specification:

The functional characteristics will remain unchanged and the new generation will be backward compatible with the today's versions.

4. Scheduled date of implementation:

The automatic switch starts in February 2019, however the product delivery switch will be done step by step once the stock of goods from the former version is empty. For a short time period it is possible that we will deliver a mix of old and new parts within one delivery, this cannot be avoided completely. There is no possibility to switch back to the old status after the stock is sold out.

5. Identification of change:

Part numbers remain the same, only the revision level will be increased.

6. Data sheet (optional):

- Data sheet,
 - updated TBs,
 - updated material data and
 - updated 3D models
- will be available in our e-business at the scheduled time.