



Pushing Performance
Since 1945

HARTING Product Change Notification

PCN

Business Unit: Electronics

PCN/23/011/C+N

Product range: Circular Connectors / M8, M12 und 7/8"

Date: 2023-06-30

Author: Matthias Domberg

Title: HARAX® M12-S male, new automated injection molding process -
External

Details of Product Changes

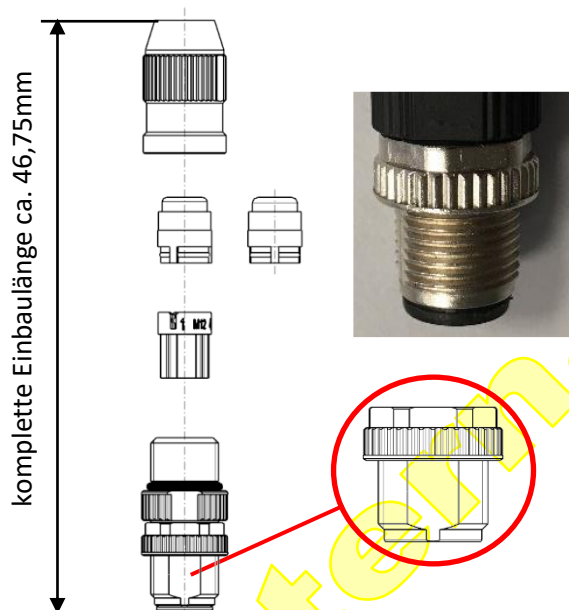
1. Concerned part number (see also attachment):

21011323081, 21031111305, 21090030210, 21721111305, 21801111305, 21011421081, 21011423081, 21011424081, 21011425081, 21031111405, 21090030206, 21531111405, 21571111405, 21631111405, 21721111405, 21801111405, 21835154401, 21835154402, 21835154403, 21835154404, 21835154405, 21835157401, 21835157402, 21835157403, 21835157404

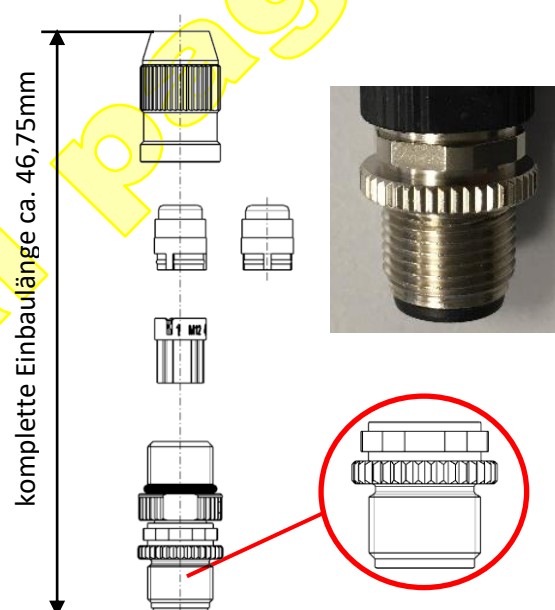
2. Description of changes / news:

Herewith we inform you about the manufacturing process of our HARAX® M12-S male field attachable connectors. Our manufacturing process has been changed into a fully automated injection molding process. This change is necessary, in order to achieve a more stable and reliable manufacturing process.

OLD - Design



NEW - Design



 Pushing Performance Since 1945	HARTING Product Change Notification	PCN
----------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------	------------

3. Impact on product specification:
This new manufacturing process has no impact on the function, product specification or IP rating of <i>HARAX®</i> M12-S male field attachable connectors. All outer dimensions of these connectors remain the same and have no influence on the assembling.
4. Scheduled date of implementation:
We are going to change to fully automated injection molding process within the next months, beginning from February 2024. Please take mixed shipments for a short period of time into consideration.
5. Identification of change:
<ul style="list-style-type: none"> <i>New revisionlevel</i>
6. Data sheet (optional):
<ul style="list-style-type: none">