

HARTING Product Change Notification



Business Unit: HARTING Electronics PCN/21/006/C+N-US

Product range: Interface Connectors / M8, M12 and 7/8" Date: 2021-03-12

Title: M12 Slim Design Angled – Cable Direction Page 1/2

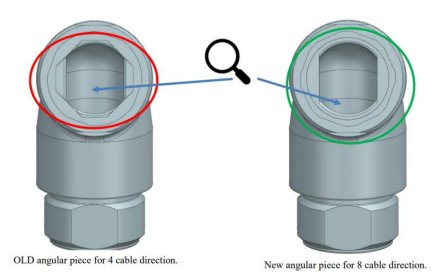
Details of the Product Changes

1. Affected Part Numbers

21038213505	21038213530	21038213830	21038214511	21038214807
21038213507	21038213533	21038213833	21038214512	21038214833
21038213511	21038213805	21038214505	21038214514	21038813814
21038213512	21038213807	21038214506	21038214515	21038813830
21038213514	21038213814	21038214507	21038214516	21038814805
21038214530	21038813405	21038813414	21038813433	21038813833
21038214533	21038813406	21038813415	21038813805	21038814405
21038214805	21038813407	21038813418	21038813807	21038814807
21038814411	21038813411	21038813430	21038813811	21038814433
21038814414	21038813413	21038813431	21038813812	21038814407

2. Description of the Change

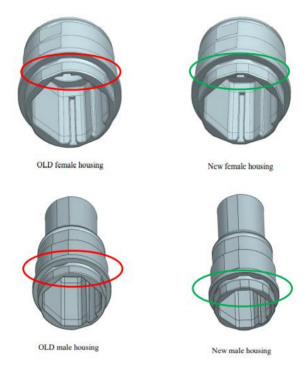
The contour of the angular piece and their corresponding counterpart has been changed and now offers 8 different cable direction options instead of 4. This change is valid for all angled versions in our M12 Slime Design family, independent of their gender, coding or locking mechanism.





HARTING Product Change Notification

Page 2/2



3. Impact on the Product Specification

This improvement does not impact the product specification or application. The main benefit of this modification is the additional possibilities of cable entry directions from the original 4 position options to the current 8 position. Mixed parts are not compatible to each other. This means, it is not possible to assemble an angular piece for 4 cable directions with a counterpart for 8 cable directions.

4. Scheduled Date of Implementation

The new improved design has been phased in since January 25th, 2021.

5. Identification of Change

New revision level.

In case of questions or concerns, please do not hesitate to contact our technical support.

Technical Support E-mail: <u>TechSupportUS@HARTING.com</u>

Technical Support Phone Number: 866-278-0306 (Select option 3 for technical support).