

**Business Unit:** Electronics **PCN/18/013/C+N-US**

**Product range:** M12 Circular Connectors Date: 2018-09-20

**Title:** M12 Slim Design – New Sealing Comb Page 1/2

## Details of the Product Changes

### 1. Affected Part Numbers

P/N	Description	P/N	Description
21010102028	M12 slim design seal 10 pcs (blue/grey)	21038812405	M12 slim female crimp 4 pol D cod
21033221400	M12-SD-CC-IDC-4P-ACOD-M-STR-SHLD	21038812407	M12 SD fem D-cod 4-pole crimpflange
21033221401	M12-PP-CC-IDC-4p-ACOD-M-STR-SHLD	21038812425	PFT Slim design female D-coded
21033221410	M12-SD-CC-IDC-4P-ACOD-M-STR-SHLD	21038812430	M12 PushPull 4-pole D-coded female
21033221411	M12-PP-CC-IDC-4P-ACOD-M-STR-SHLD	21038812805	M12 slim female crimp 8 pol X cod
21033222400	M12-SD-CC-IDC-4P-ACOD-F-STR-SHLD	21038812825	M12 PFT Slim Design Female, X coded
21033222401	M12-PP-CC-IDC-4p-ACOD-F-STR-SHLD	21038812830	M12 PushPull 8-pole X-coded female
21033222410	M12-SD-CC-IDC-4P-ACOD-F-STR-SHLD	21038813405	M12 slim angled male D-cod 4-pol
21033222411	M12-PP-CC-IDC-4P-ACOD-F-STR-SHLD	21038813430	M12-PP-CC-CRIMP-4P-DCOD-M-ANG-SHLD
21033821400	M12-SD-CC-IDC-4P-DCOD-M-STR-SHLD	21038813805	M12 slim angled male X-cod 8-pol
21033821401	M12-PP-CC-IDC-4P-DCOD-M-STR-SHLD	21038813830	M12-PP-CC-CRIMP-8P-XCOD-M-ANG-SHLD
21033821410	M12-SD-CC-IDC-4P-DCOD-M-STR-SHLD	21038814405	M12 slim angled female D-cod 4-pol
21033821411	M12-PP-CC-IDC-4P-DCOD-M-STR-SHLD	21038814805	M12 slim angled female X-cod 8-pol
21033822400	M12-SD-CC-IDC-4P-DCOD-F-STR-SHLD	21038811830	M12 PushPull 8-pole X-coded male
21033822401	M12-PP-CC-IDC-4P-DCOD-F-STR-SHLD	21038811415	M12 Crimp Slim Design 4pol D-coded male
21033822410	M12-SD-CC-IDC-4P-DCOD-F-STR-SHLD	21038811415401	M12 Crimp S.Design 4pol D-cod male 25
21033822411	M12-PP-CC-IDC-4P-DCOD-F-STR-SHLD	21038811415403	M12 Crimp S.Design 4pol D-cod male 25
21038211505	M12 Crimp Slim Design 5pol A-coded male	21038811426	M12 SD PFT Male D cod 4 pol
21038211525	M12 SD PFT Male A cod 5 pol	21038811430	M12 PushPull 4-pole D-coded male
21038211530	M12 PushPull 5-pole A-coded male	21038811435	M12-PP-CC-CRIMP-4P-DCOD-M-STR-SHLD
21038211805	M12 Crimp Slim Design 8pol A-coded male	21038811805	har-speed M12Crimp SlimDesign x-coded
21038211825	M12 SD PFT Male A cod 8 pol	21038811825	M12 SD PFT Male X cod 8 pol
21038211830	M12 PushPull 8-pole A-coded male	21038213505	M12 slim angled male A-cod 5-pol
21038212425	M12 PFT Crimp SD Female 4+5pole A-Coded	21038213530	M12-PP-CC-CRIMP-5P-ACOD-M-ANG-SHLD
21038212505	M12 slim female crimp 4/5 pol A cod	21038213805	M12 slim angled male A-cod 8-pol
21038212525	M12 PFT Crimp SD Female 4+5pole A-Coded	21038213830	M12-PP-CC-CRIMP-8P-ACOD-M-ANG-SHLD
21038212530	M12 PushPull 5-pole A-coded female	21038214505	M12 slim angled female A-cod 5-pol
21038212805	M12 slim female crimp 8 pol A cod	21038214530	M12-PP-CC-CRIMP-5P-ACOD-F-ANG-SHLD
21038212825	M12 PFT Crimp SD Female 8pole A-Coded	21038214805	M12 slim angled female A-cod 8-pol
21038212830	M12 PushPull 8-pole A-coded female	21038811405	M12 Crimp Slim Design 4pol D-coded male

## 2. Description of the Change

Modification of the injection molding process during manufacturing of the sealing combs. This change was necessary in order to achieve a more stable and reliable manufacturing process.



## 3. Impact on the Product Specification

This change does not have any impact on fit, form or function of this product line.

## 4. Scheduled Date of Implementation

August 2018

## 5. Identification of Change

There will be a new revision level created for each part number.

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

Technical Support E-mail: [TechSupportUS@HARTING.com](mailto:TechSupportUS@HARTING.com)

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