

HARTING Product Change Notification



Business Unit: Electronics PI/20/022/C+N-US

Product range: M12 Circular Connectors Date: 2019-06-05

Title: M12 Slim Design Connectors Label Change Page 1/3

Details of the Product Changes

1. Affected Part Numbers

For complete list of affected part numbers, please refer to the appendix section of this document.

2. Description of the Change

Addition of the voltage rating to the product label.





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

Label change has been implemented with immediate effect.



HARTING Product Change Notification

PCN

Page 2/3

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: <u>TechSupportUS@HARTING.com</u>

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

HARTING Product Change Notification

Page 3/3

Appendix: A list of all Concerned Part Numbers

Part Number	Coding	Number of Pins	Voltage
21038211505	a-coded	5-pins	48VAC/ 60VDC
21038811405	d-coded	4-pins	48VAC/ 60VDC
21038211805	a-coded	8-pins	30VAC/30VDC
21038211830	a-coded	8-pins	30VAC/30VDC
21038211530	a-coded	5-pins	48VAC/ 60VDC
21038213505	a-coded	5-pins	48VAC/ 60VDC
21038813405	d-coded	4-pins	48VAC/ 60VDC
21038211506	a-coded	5-pins	48VAC/ 60VDC
21038211512	a-coded	5-pins	48VAC/ 60VDC
21038811411	d-coded	4-pins	48VAC/ 60VDC
21038811412	d-coded d-coded	4-pins	48VAC/ 60VDC
21038813411	d-coded d-coded	4-pins	48VAC/ 60VDC
21038211511	a-coded		48VAC/ 60VDC
21038213511	a-coded	5-pins 5-pins	48VAC/ 60VDC
21038213511			48VAC/ 60VDC
21038213512	a-coded d-coded	5-pins	48VAC/ 60VDC 48VAC/ 60VDC
21038811407	a-coded	4-pins 5-pins	48VAC/ 60VDC
	1		48VAC/ 60VDC
21038211533	a-coded	5-pins	30VAC/30VDC
21038211807	a-coded	8-pins	30VAC/30VDC
21038211833	a-coded	8-pins	
21038813407	d-coded	4-pins	48VAC/ 60VDC
21038211525	a-coded	5-pins	48VAC/ 60VDC
21038811426	d-coded	4-pins	48VAC/ 60VDC
21038211526	a-coded	5-pins	48VAC/ 60VDC
21038811415	d-coded	4-pins	48VAC/ 60VDC
21038811430	d-coded	4-pins	48VAC/ 60VDC
21038213805	a-coded	8-pins	30VAC/30VDC
21038811415401	d-coded	4-pins	48VAC/ 60VDC
21038811415403	d-coded	4-pins	48VAC/ 60VDC
21038811406	d-coded	4-pins	48VAC/ 60VDC
21038813430	d-coded	4-pins	48VAC/ 60VDC
21038213530	a-coded	5-pins	48VAC/ 60VDC
21038213830	a-coded	8-pins	30VAC/30VDC
21038811435	d-coded	4-pins	48VAC/ 60VDC
21038213507	a-coded	5-pins	48VAC/ 60VDC
21038213533	a-coded	5-pins	48VAC/ 60VDC
21038213807	a-coded	8-pins	30VAC/30VDC
21038213833	a-coded	8-pins	30VAC/30VDC
21038811433	d-coded	4-pins	48VAC/ 60VDC
21038813433	d-coded	4-pins	48VAC/ 60VDC
21038211825	a-coded	8-pins	30VAC/30VDC
21038811425	d-coded	4-pins	48VAC/ 60VDC
21038811413	d-coded	4-pins	48VAC/ 60VDC
21038813413	d-coded	4-pins	48VAC/ 60VDC
21038813406	d-coded	4-pins	48VAC/ 60VDC
21038811431	d-coded	4-pins	48VAC/ 60VDC
21038813431	d-coded	4-pins	48VAC/ 60VDC
21038813415	d-coded	4-pins	48VAC/ 60VDC
21038811414	d-coded	4-pins	48VAC/ 60VDC
21038813414	d-coded	4-pins	48VAC/ 60VDC