



Pushing Performance

HARTING Product Termination Notification

PTN

Business Unit: Electronics **PTN/18/005/C+N**
Product range: DC2 / Rundsteckverbinder **Date: 2018-04-19**
Author: Nikolaj Ponomarjow
Title: Product Termination of M12 Crimp in Standard Design - External

Details of product termination

1. Concerned part number (see also attachment):

2103 812 1405, 2103 812 1406, 2103 812 1505, 2103 812 2405, 2103 812 2406, 2103 812 2407, 2103 812 2505, 2103 822 1425, 2103 822 1525, 2103 822 2425, 2103 822 2525, 2103 822 3505, 2103 822 4505, 2103 882 1415, 2103 882 1425, 2103 882 2405, 2103 882 2425, 2103 882 3405

2. Reason for termination:

Over the past five years, we introduced several versions of M12 Slim Design connectors. During the same period of time we continued to produce our well-known M12 Crimp connectors in the old Standard Design, although many of these types were already available in M12 Slim Design.

M12 Slim Design offers only advantages in comparison to M12 Standard Design, therefore it is no longer necessary to offer both versions.

Due to this reason we phase out those M12 Crimp versions in the old Standard Design which already exist in the new M12 Slim Design.

3. Possible replacement products





Pushing Performance

HARTING

Product Termination Notification

PTN

M12 Crimp Standard Design		M12 Slim Design Alternative		
P/N	Description	P/N	Description	Status
2103 812 1405	M12 Crimp shielded, 4-pol., A-cod., male, 4,5-8,8mm	2103 821 1505	M12 Slim Design, 4/5-poles, A-coded, male	available
2103 812 1406	M12 Crimp shielded, 4-pol., A-cod., male, 4,5-5,4mm	2103 821 1505	M12 Slim Design, 4/5-poles, A-coded, male	available
2103 812 1505	M12 Crimp shielded, 5-pol., A-cod., male	2103 821 1505	M12 Slim Design, 4/5-poles, A-coded, male	available
2103 812 2405	M12 Crimp shielded, 4-pol., A-cod., female, 4,5-8,8mm	2103 821 2505	M12 Slim Design, 4/5-poles, A-coded, female	available
2103 812 2406	M12 Crimp shielded, 4-pol., A-cod., female, 4,5-5,4mm	2103 821 2505	M12 Slim Design, 4/5-poles, A-coded, female	available
2103 812 2407	M12 Crimp shielded, 4-pol., A-cod., female	2103 821 2505	M12 Slim Design, 4/5-poles, A-coded, female	available
2103 812 2505	M12 Crimp shielded, 5-pol., A-cod., female	2103 821 2505	M12 Slim Design, 4/5-poles, A-coded, female	available
2103 822 1425	PFT M12 Crimp shielded, 4-pol., A-cod., male	2103 821 1525	M12 PFT Slim Design, 4/5-poles, A-coded, male	available soon
2103 822 1525	PFT M12 Crimp shielded, 5-pol., A-cod., male	2104 821 1525	M12 PFT Slim Design, 4/5-poles, A-coded, male	available soon
2103 822 2425	PFT M12 Crimp shielded, 4-pol., A-cod., female	2103 821 2525	M12 PFT Slim Design, 4/5-poles, A-coded, female	available
2103 822 2525	PFT M12 Crimp shielded, 5-pol., A-cod., female	2103 821 2525	M12 PFT Slim Design, 4/5-poles, A-coded, female	available
2103 822 3505	M12 Crimp shielded, angled, 5-pol., A-cod., male	2103 821 3505	M12 Slim Design, 4/5-poles, A-coded, male, angled	available
2103 822 4505	M12 Crimp shielded, angled, 5-pol., A-cod., female	2103 821 4505	M12 Slim Design, 4/5-poles, A-coded, female, angled	available
2103 882 1415	M12 Crimp shielded, 4-pol., D-cod., male	2103 881 1405	M12 Slim Design, 4-poles, D-coded, male	available
2103 882 1425	PFT M12 Crimp shielded, 4-pol., D-cod., male	2103 881 1426	M12 PFT Slim Design, 4-poles, D-coded, male	available soon
2103 882 2405	M12 Crimp shielded, 4-pol., D-cod., female, 4,5-8,8mm	2103 881 2405	M12 Slim Design, 4-poles, D-coded, female	available
2103 882 2425	PFT M12 Crimp shielded, 4-pol., D-cod., female	2103 881 2425	M12 PFT Slim Design, 4-poles, D-coded, female	available
2103 882 3405	M12 Crimp shielded, angled, 4-pol., D-cod., male	2103 881 3405	M12 Slim Design, 4-poles, D-coded, male, angled	available

4. Scheduled date of:

The production of products in the old Standard Design will be discontinued at the end of the fiscal year 2019. There is a last order option for the products in the old Standard Design. Orders for these products can be placed in system until the 31st of March 2019.

5. Data sheet (optional):

-