

| Business Unit: | Electronics | PCN/17/019/PM+MD-US |
|----------------|--------------------------------------|---------------------|
| Product range: | Circular Connectors | Date: 2017-08-31 |
| Title: | har-speed M12 Insulation Body Printi | ng Page 1/3 |

Details of Product Changes

1. Concerned Part Numbers.

| M12 Cable Connectors | | |
|----------------------|---|--|
| P/N | Description | |
| 21038812805 | M12 Slim Design, 8-poles, X-coded, female | |
| 21038812825 | M12 PFT Slim Design, 8-poles, X-coded, female | |
| 21038812830 | M12 PushPull, 8-poles, X-coded, female | |
| 21038812835 | M12 PFT Slim Design, 8-poles, X-coded, female | |
| 21038814805 | M12 Slim Design, angled, 8-poles, X-coded, female | |

| M12 Panel Feed-Throughs | | |
|-------------------------|--|--|
| P/N | Description | |
| 21330700853002 | M12 PFT Crimp 8-pole X-coded female 0.2m | |
| 21330700853003 | M12 PFT Crimp 8-pole X-coded female 0.3m | |
| 21330700853005 | M12 PFT Crimp 8-pole X-coded female 0.5m | |
| 21330700853010 | M12 PFT Crimp 8-pole X-coded female 1m | |
| 21330700853015 | M12 PFT Crimp 8-pole X-coded female 1,5m | |
| 21330700853020 | M12 PFT Crimp 8-pole X-coded female 2m | |
| 21330800850002 | M12 PFT Crimp 8-pole X-coded female 0.2m | |
| 21330800850003 | M12 PFT Crimp 8-pole x-coded female 0.3m | |
| 21330800850005 | M12 PFT Crimp 8-pole x-coded female 0.5m | |
| 21330800850010 | M12 PFT Crimp 8-pole x-coded female 1m | |
| 21330800850015 | M12 PFT Crimp 8-pole x-coded female 1.5m | |
| 21330800861003 | M12 PFT Crimp 8-pole x-coded female 0.3m | |

| M12/RJ45 Adapters | | |
|-------------------|----------------------------------|--|
| P/N | Description | |
| 21033812800 | Adapter M12 RJ45 Cat 6a straight | |
| 21033814800 | Adapter M12 RJ45 Cat 6a angled | |



HARTING Product Change Notification

PCN

Page 2/3

| M12 Gender Changers | | |
|---------------------|------------------------------|--|
| P/N | Description | |
| 21033816402 | M12 Gender Changer D/X-coded | |
| 21033816815 | M12 Gender Changer X-coded | |

| M12 PCB Receptacles | | |
|---------------------|-------------------------------------|--|
| P/N | Description | |
| 21033812802 | M12 CAT6a receptacle straight front | |
| 21033812804 | M12 CAT6a receptacle straight rear | |
| 21033812806 | M12 CAT6a receptacle straight | |
| 21033812810 | M12 CAT6a receptacle straight rear | |
| 21033812811 | M12 CAT6a receptacle straight rear | |
| 21033812813 | M12 CAT6a receptacle straight front | |
| 21033814802 | M12 CAT6a receptacle angled front | |
| 21033814804 | M12 CAT6a receptacle angled rear | |
| 21033814806 | M12 CAT6a receptacle angled | |
| 21033814807 | M12 CAT6a receptacle angled rear | |
| 21033814809 | M12 CAT6a receptacle angled rear | |
| 21033814810 | M12 CAT6a receptacle angled front | |

2. Description of the Changes.

Implementation of improved visual indication of the coding position with white marking on the mating face of the M12 X-coded female connectors.

| Current design | New design |
|------------------|---------------|
| without printing | with printing |
| 00000 | 6000 |



Page 3/3

3. Impact on Product Specification.

No impact on product specification or functionality.

4. Scheduled Date of Implementation.

Continuous implementation. Mixed shipments are possible.

5. Identification of Changes

- The part numbers will remain the same
- Implemented new revision level for all part numbers

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).