

**Business Unit:** Electronics **PTN/17/003/C+N**  
**Product range:** DC2 / PushPull, RJ, ix & har-port **Date:** 2017-05-03  
**Author:** Mathias Ohsiek  
**Title:** **Han-Max Portfolio - External**

## Details of product termination

1. Concerned part number (see also attachment):		
Partnumber	Description	Remark
09153000002	Han-Max bayonet nut for plug	
09153000301	Han-Max EI-PFT Cat5, 8p IDC unshielded	
09153000302	Han-Max EI-PFT Cat5, 8p IDC shielded	PTN/HanMax/14/58/AB
09153000303	Han-Max PFT housing round	
09153000304	Han-Max EI-PFT Cat5, 8p THT unshielded	
09153000305	Han-Max EI-PFT Cat5, 8p THT shielded	PTN/ Han® Max/14/103/ACD
09153000306	Han-Max PFT housing assembly round	
09153000311	Han-Max PFT Cat5, 8p IDC unshielded	
09153000312	Han-Max PFT Cat5, 8p IDC shielded	PTN/HanMax/14/58/AB
09153000313	Han-Max PFT housing rectangular	
09153000401	Han-Max RJ45 plug Cat5, 8p, unshielded	
09153000402	Han-Max RJ45 plug Cat5, 8p, shielded	
09153000403	Han-Max plug hood	
09153000412	Han-Max RJ45 plug Cat5, 4p IDC	
09153000431	Han-Max RJ45 PLUG Cat6, 8P IDC	
09153005401	Han-Max protection cover for plug	
09153005403	Han-Max protection cover for plug Siemon	
09153005411	Han-Max protection cover for PFT	
09153005413	Han-Max protection cover for PFT Siemon	
09153009902	Han-Max flat sealing PFT rectangular	
09153009903	Han-Max nut PFT housing round	
09153009904	Han-Max cable gland plug	
09153009910	Han-Max sealing plug	
2. Reason for termination:		
Our main supplier has phased out most of the necessary components. For strategic reasons we decided to discontinue our complete Han-Max® portfolio.		
3. Possible replacement products		
Han-Max® can be replaced by e.g. HARTING/Han® PushPull or Han® 3 A.		
4. Scheduled date of:		
1. Last order: 31.03.2018		

 <b>HARTING</b> Pushing Performance	<b>HARTING</b> <b>Product Termination</b> <b>Notification</b>	<b>PTN</b> <b>DTN</b>
--	---	--------------------------

2. *Last delivery*: Due to the lack of components, possible deliveries need to be checked for each individual case.

**5. Data sheet (optional):**

--