



Pushing Performance

HARTING Product Termination Notification

PTN

PTN

Business Unit: Electronics

PTN/16/002/C+N

Product range: DC1 / SEK

Date: 2016-02-10

Author: Daniel Buettemeier


Title: Phase-out SEK wire wrap set packaging - External

Details of product termination

1. Concerned part numbers:

We will stop to deliver the P/N with long and short levers already mounted and plating 30µ" and Performance level 3.


Male header with angled wrap posts
Length: 15 mm
□ 0.6 mm



No. of contacts	Part No.		
	Without levers	With short levers	With long levers
6	09 18 506 □ 926*	09 18 506 □ 916*	09 18 506 □ 906*
10	09 18 510 □ 926*	09 18 510 □ 916*	09 18 510 □ 906*
14	09 18 514 □ 926*	09 18 514 □ 916*	09 18 514 □ 906*
16	09 18 516 □ 926*	09 18 516 □ 916*	09 18 516 □ 906*
20	09 18 520 □ 926*	09 18 520 □ 916*	09 18 520 □ 906*
24	09 18 524 □ 926*	09 18 524 □ 916*	09 18 524 □ 906*
26	09 18 526 □ 926*	09 18 526 □ 916*	09 18 526 □ 906*
30	09 18 530 □ 926*	09 18 530 □ 916*	09 18 530 □ 906*
34	09 18 534 □ 926*	09 18 534 □ 916*	09 18 534 □ 906*
40	09 18 540 □ 926*	09 18 540 □ 916*	09 18 540 □ 906*
50	09 18 550 □ 926*	09 18 550 □ 916*	09 18 550 □ 906*
60	09 18 560 □ 926*	09 18 560 □ 916*	09 18 560 □ 906*
64	09 18 564 □ 926*	09 18 564 □ 916*	09 18 564 □ 906*

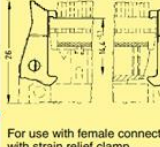
For performance level 2 please specify digit (7)
For performance level 2 please specify digit (6)
~~S1 - 0.76 µm (30 pinch) Au or PdNi equivalent~~

Short 09 18 000 9904²⁾



For use with female connector without strain relief clamp

Long 09 18 000 9903²⁾



For use with female connector with strain relief clamp

2) Order 2 per male header

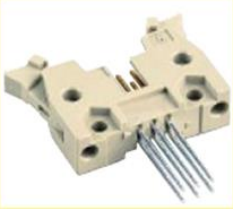


Pushing Performance

HARTING Product Termination Notification

PTN

PTN

Identification	No. of contacts	Part No.		
		Without levers	With short levers	With long levers
Male header with straight wrap posts Length: 15 mm □ 0.6 mm 	6	09 18 506 □ 927*	09 18 506 □ 917*	09 18 506 □ 907*
	10	09 18 510 □ 927*	09 18 510 □ 917*	09 18 510 □ 907*
	14	09 18 514 □ 927*	09 18 514 □ 917*	09 18 514 □ 907*
	16	09 18 516 □ 927*	09 18 516 □ 917*	09 18 516 □ 907*
	20	09 18 520 □ 927*	09 18 520 □ 917*	09 18 520 □ 907*
	24	09 18 524 □ 927*	09 18 524 □ 917*	09 18 524 □ 907*
	26	09 18 526 □ 927*	09 18 526 □ 917*	09 18 526 □ 907*
	30	09 18 530 □ 927*	09 18 530 □ 917*	09 18 530 □ 907*
	34	09 18 534 □ 927*	09 18 534 □ 917*	09 18 534 □ 907*
	40	09 18 540 □ 927*	09 18 540 □ 917*	09 18 540 □ 907*
	50	09 18 550 □ 927*	09 18 550 □ 917*	09 18 550 □ 907*
	60	09 18 560 □ 927*	09 18 560 □ 917*	09 18 560 □ 907*
	64	09 18 564 □ 927*	09 18 564 □ 917*	09 18 564 □ 907*

For performance level 2 please specify digit (Z)
 For performance level 2 please specify digit (G)
~~S4 - 0.76 mm (00 pin) Au or PdNi e valent~~ (E)

2) Order 2 per male header

Short 09 18 000 9904²⁾
 Long 09 18 000 9903²⁾

For use with female connector without strain relief clamp
 For use with female connector with strain relief clamp

(See also attachment)

2. Reason for termination:

To keep a good quality of service and stable price to our customers, we are forced to reduce the number of P/N available. This process is already use by some of our competitor like Tyco FCI or ERNI for certain series of SEK Male standard where they have some low volume of business.

3. Possible replacement products

It is possible to replace all products. The difference are that we keep only P/N's of connectors without levers with plating performance level 2. The short levers (P/N 0918 000 9904) and long levers (P/N 0918 000 9903) will have to be ordered separately and customers will have to mount them by themselves.

Description of the replacement:

I	J	K	L
Material	Phase Out ?	Replacement ?	P/N for Replacement (with Qty)
09185266907	Yes	Yes	(1x) 09185266927 + (2x) 09180009903
09185106916	Yes	Yes	(1x) 09185106926 + (2x) 09180009904
09185267927	Yes	Yes	(1x) 09185266927

(See also attachment)



HARTING Product Termination Notification

PTN
PTN

4. Scheduled date of:

1. *Last order: 2017-02-15*
2. *Last delivery: 2017-04-30*

5. Data sheet (optional):

- *Link Internet (optional)*
- *Attachment (optional)*