



Pushing Performance

HARTING Product Change Notification

PCN

Business Unit: HARTING Electronics

PCN/D-Sub/14/90/ABCD

Product range: D Subminiature IDC range

Date: 2014-10-20

Author: Thomas Seesing

Page 1/3

Title: New D Subminiature IDC - Update

Details of product changes

1. Concerned part number (see also attachment):

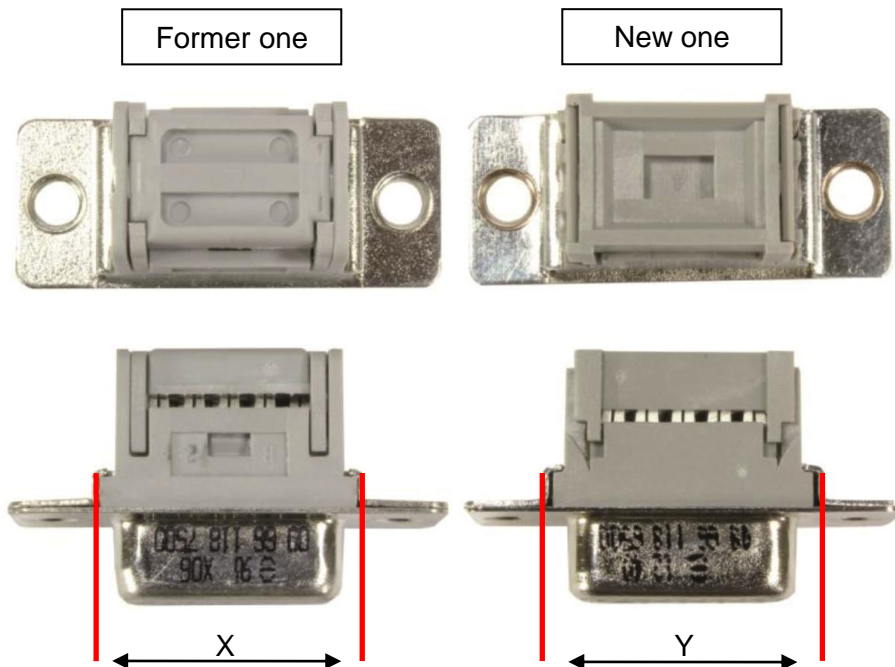
D-Sub IDC:

- Male: 09 66 x28 y700
- Female: 09 66 x18 y500

x: 1,2,3,4 (size) y: 6,7 (Performance Level)

2. Description of changes / news:

With the change to our new Version the width of the insulator changed too.



Size	Polarity	X	Y
1	09	19,2 mm	19,9 mm
2	15	27,7 mm	28,2 mm
3	25	41,2 mm	41,9 mm
4	37	57,8 mm	58,4 mm



Pushing Performance

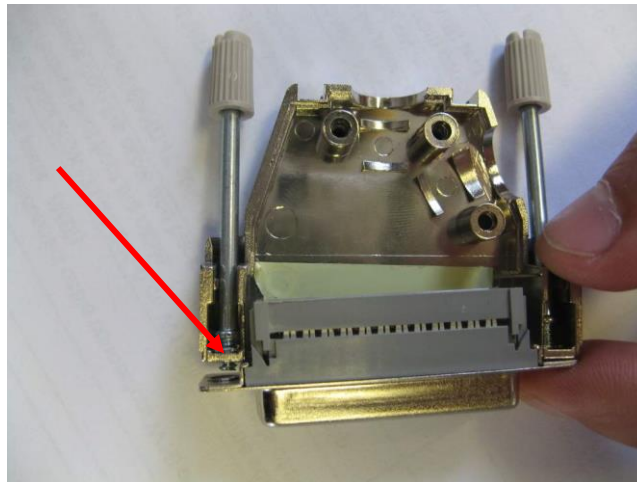
HARTING Product Change Notification

PCN

The new Design of our D-Sub IDC connector does not fit in some specific HARTING D-Sub housings.

Fit into Hoods:		Don't fit into hoods:	
Plastic hoods:	Metal hoods:	Plastic hoods:	Metal hoods:
09 67 0xx 0424	09 67 0xx 0343	09 67 0xx 0434	09 67 0xx 0344
09 67 0xx 0426	09 67 0xx 0348	09 67 0xx 0430	09 67 0xx 0349
09 67 0xx 0425	09 67 0xx 0333	09 67 0xx 0435	09 67 0xx 0334
09 67 0xx 0427	09 67 0xx 0336	09 67 0xx 0431	09 67 0xx 0335
09 67 0xx 0571		09 67 0xx 0462	09 67 0xx 0322
09 67 0xx 0573		09 67 0xx 0463	09 67 0xx 0323
09 67 0xx 0442		09 67 0xx 0464	
09 67 0xx 0443		09 67 0xx 0465	
09 67 0xx 0423		09 67 0xx 0411	
09 67 0xx 0422		09 67 0xx 0413	
09 67 0xx 0421		09 67 0xx 0511	
		09 67 0xx 0513	

x: 09, 15, 25, 37 (polarity)



3. Impact on product specification:

Because this dimension is not considered in the standard the connector still fulfill the specifications of DIN 41652 and CECC 75301-802.

4. Scheduled date of implementation:

Since we already started to deliver some variants of new version the change takes place with immediate effect. The effect does not concern every variant of D-Sub IDC because we still have stock of the former Version. For concerned variants please find our estimation of change in the table below.

We are now working on this issue to make the design compatible to all HARTING D-Sub housings as soon as possible.

There will be a new information beginning year 2015.



Pushing Performance

HARTING Product Change Notification

PCN

Part No .	Status
09662286700	Already New Version
09663186500	Already New Version
09661187500	Already New Version
09662186500	Already New Version
09661186501	Oct 2014
09661187500	Oct 2014
09661187502	Oct 2014
09662187501	Oct 2014
09662187502	Oct 2014
09662286700	Oct 2014
09662286702	Oct 2014
09662287701	Oct 2014
09663186500	Oct 2014
09663186501	Oct 2014
09663186502	Oct 2014
09663187501	Oct 2014
09663286702	Oct 2014
09661286701	Nov 2014
09661286702	Nov 2014
09662186500	Nov 2014
09662186501	Nov 2014
09662186502	Dez 2014
09662187500	Dez 2014
09661186502	Jan 2015
09661286700	Jan 2015
09661287700	Jan 2015
09664286702	Jan 2015
09661287702	Feb 2015
09663286700	Feb 2015
09662286701	Mar 2015
09663287700	Apr 2015

5. Identification of change:

Part numbers stay the same
The revision level will be increased

6. Data sheet (optional):