

Product / Process Change Notification

Dear Customer,

In 2012, Belden launched its latest over-molded DIN EN 175 301-803-A cordsets under the Hirschmann brand, GAN Generation 3. Over the past six years, we have been accepting orders for the previous generation, GAN Generation 2.

This notification is to inform you that we will now begin the phase-out process for GAN Generation 2, replacing it with GAN Generation 3.

PCN No: PCN-2018-11-10

Date: 11/29/18

Change Title: GAN Packaging Units

Change Classification: Minor Major

Change Item: Design Raw Material Packaging Firmware Others

Product Category: Valve Type A

Affected Product(s): Type A (GAN)

Details of change(s):

- Change in over-mold housing color from BLUE to TRANSLUCENT GRAY
- New Circuitry Board options and Contact Pins

Reason of change(s):

- Change in housing color to match other Hirschmann and Lumberg Automation branded products
- Added Circuitry Board options to portfolio to meet the latest industry trends; improved contact pins for easier assembly and reliability

GAN Generation 2



GAN Generation 3



Impact of Change(s):

Form: Not affected
Fit: Not affected
Function: Improved
Reliability: Improved
Others: Appearance

Implementation Plan: Belden

The phase-out process will start on January 2, 2019. This will include a new list price update for Generation 2 and termination of the safety stock levels in the US warehouse. Belden will continue to accept orders for Generation 2 until March 29, 2019. Starting on April 1, 2019, any new orders placed will automatically be filled with Generation 3 devices.

Originator:

<u>Job Title/Function</u>	<u>Name</u>
Global Product Manager	Ryan Smith

Action:

Please forward this important information to your customers. Also, please inform your purchasing, development, product departments, and other responsible persons affected by this change.

Distributors are advised to forward this information to their customers who are buying the listed products.

Any channel partners with existing inventory are encouraged to sell off remaining inventory before switching over to the new generation. Please update your websites to reflect that Generation 3 is a direct replacement for Generation 2.

Distribution List:

Sales/Marketing:	R&D:	Others:
Product Management:	Operations:	Specific Customer(s):

Part List:

Generation 2	
PN	Description
934562000	GAN-DAEE7A-AH0200C1-XC607-AD
934562001	GAN-DAEE7A-AH0500C1-XC607-AC
934562005	GAN-DAFE7A-AG0500C1-XC607-AC
934562021	GAN-DFFE7X-AG0200C1-XC607-AD
934562022	GAN-DFFE7X-AG0500C1-XC607-AC
934562025	GAN-DRFE7X-AG0200C1-XC607-AD
934562026	GAN-DRFE7X-AG0500C1-XC607-AC

Generation 3 (direct replacement)	
PN	Description
934889075	GAN31LU-A0U-6100200
934889076	GAN31LU-A0U-6100500
934889082	GAN22LU-A0U-6090500
934889102	GAN22LU-S24-6090200
934889103	GAN22LU-S24-6090500
934889115	GAN22LU-V21-6090200
934889116	GAN22LU-V21-6090500

Belden, Belden Sending All The Right Signals, Hirschmann, and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.