



Dept. ZF Electronic Systems
From Ryan Eder

Product Change Notice (PCN)

DB & D4 Switch Production Moving to Serbia in 2019

Date 4/5/2019

ZF Electronic Systems would like to inform you that we will be transitioning production of the following switch products from Auerbach, Germany to a new facility in Pancevo, Serbia:

- DB Series (April – June 2019)
- D4 Series (September 2019 – January 2020)
- *DC Series switches will also move in 2020. Please expect further communication on this.*

The components, function, physical makeup and part numbers will remain the same on these products. The automatic production equipment for each product group will be relocated on a “machine by machine” basis. After commissioning the first automat in Serbia, our product qualification process will take place. Only after successful internal qualification will we start with series production and then the next automat will be relocated etc. This ensures that process-capable capacity is always available. In order to compensate for the “downtime” of each automat during the relocation procedure we will pre-produce goods within the available capacity.

ZF expressly reserves the right to make product and / or process changes at any time without prior notice, which do not affect the functionality of the delivered product. ZF assumes full responsibility for the smooth changeover and correct implementation of these changes.

Please contact us if you have any further questions.

Kind regards,

Ryan Eder
Senior Product Marketing Manager

ZF Electronic Systems Pleasant Prairie LLC
8401 W. 102nd St. Suite 400
Pleasant Prairie, WI 53158-5824
Phone: 262.942.6500
Website: www.switches-sensors.zf.com

Sales: 262.942.6500
E-Mail: northamerica@switches-sensors.zf.com

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.