



ZF Friedrichshafen AG · Postfach 12 20 · D-91271 Auerbach/Opf.

Abteilung/Dept. Industrial Microswitches
Von/From
Telefon/Phone +49 (0) 9643 18 0
Telefax/Fax +49 (0) 9643 18 1113
E-Mail/E-mail Switches-sensors@zf.com
Ihre/Your Ref.
Unsere/Our Ref.
Datum/Date 25.06.2020

Product Change Notification (PCN)

1. Product Type Miniature Switch Series <u>D4</u> with temperature rating <u>T125</u> and <u>T150</u>
2. Date of Announcement 25.06.2020
3. Affected Part Numbers with the following prefixes D41G-.... D41H-.... D41M-.... D41N-.... D41P-.... D41R-.... D41S-.... D41T-.... D41U-.... D42G-.... D42H-.... D42M-.... D42N-.... D42P-.... D42R-.... D42S-.... D42T-.... D42U-.... D43G-.... D43H-.... D43M-.... D43N-.... D43P-.... D43R-.... D43S-.... D43T-.... D43U-.... D44G-.... D44H-.... D44M-.... D44N-.... D44P-.... D44R-.... D44S-.... D44T-.... D44U-.... D45G-.... D45H-.... D45M-.... D45N-.... D45P-.... D45R-.... D45S-.... D45T-.... D45U-.... D48N-.... D48P-.... D48R-....
4. Description of Change As part of our re-branding from Cherry to ZF we will change our brand logo on the switch housing. The new Logo will be "ZF" (see Example Images point 9)
5. Effect on the product / Customers (quality, specification) The specified data according our Technical Specification TS-D4-00002 (available on request) are unchanged.

Chairman of the Supervisory Board: Dr.-Ing. Franz-Josef Paefgen
Board of Management: Wolf-Henning Scheider (CEO), Dr. Konstantin Sauer, Sabine Jaskula,
Michael Hankel, Wilhelm Rehm, Dr. Martin Fischer, Dr. Holger Klein
Headquarters: Friedrichshafen
Trade register of the municipal court of Ulm HRB 630206

ZF Friedrichshafen AG
Electronic Systems
Graf-Zeppelin-Str. 1
91275 Auerbach/OPf.
Deutschland
Telefon +49 9643 18-0
Telefax +49 9643 18-1262

6. Quality Assurance Measures

ZF Friedrichshafen AG is certified according to ISO 9001:2008.

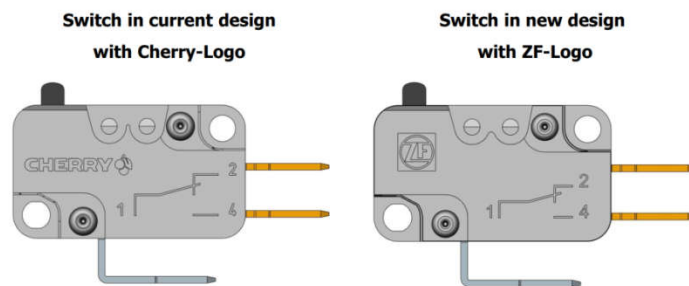
7. Scheduled date of introduction

With immediate effect

8. Customer information

For an interim period it is possible for both old and new versions to be shipped in parallel.

9. Example Images



Should you have any further questions, please feel free to contact us.

Best regards

ZF Friedrichshafen AG

Business Unit Electronic Systems