

**PCN2026042101-BD1-NA Series optimization****Issue Date:** April 27<sup>th</sup>, 2026

Dear Valued Customer,

This notice is to inform you an update in several finished good(s) you have purchased from Littelfuse.

***Description of the Change:***

- Optimize current BD1 Series manufacture process of Stud, from riveting to soldering.
- Add alternative material Steel for Nuts

***Reason for The Change:***

- Optimize manufacture process, improve manufacture efficiency and supply chain sustainability.

***Effective Date of the Change:***

- Running change after June 2026

***What You Need to Do:***

- There is no change to form, fit or function.
- Sample, PPAP and additional validation report are available upon request.



If you have any questions, please feel free to contact your Littelfuse Customer Service Representative or your Inside Sales Representative. We appreciate your business and our continued partnership.

Sincerely,

*Alex Toro*

Alex Toro Mendieta  
Associate Product Manager Littelfuse  
Transportation & Logistics

Expertise Applied | Answers Delivered

Product series	Before	After
BD1-Series	 A photograph of a black cylindrical component with a red handle on top. The component has two threaded terminals at the bottom. The left terminal is a brass-colored nut, and the right terminal is a silver-colored nut. The component is set against a green background.	 A photograph of the same black cylindrical component with a red handle. The left terminal is now a silver-colored nut, and the right terminal is a brass-colored nut. The component is set against a green background.

<b>Material</b>	<b>Material Description</b>
BD1-2B1-XYT	紧凑型电源开关BD1 COMPACT PWR SW
BD1-1A1	BD1-1A1
BD1-1B2	BD1-1B2
BD1-1A2	BD1-1A2
BD1-1B1	BD11B1
BD1-1B1-XMGA	BD11B1XMGA
BD1-1A1-X01	BD11A1X01
BD1-2B1	BD12B1
BD1-1A2/CAP	BD11A2/CAP
BD1-1A1/CAP	BD11A1/CAP
BD1-2A1	BD12A1
BD1-2A1-CAP	BD12A1/CAP