

Expertise Applied | Answers Delivered

8755 W. Higgins Road Suite 500 Chicago, IL 60631www.littelfuse.com

Apr. 28, 2017

To our valued customers,

As Littelfuse continuously driving to improve the process and capability, Littelfuse would like to notify customers that it will change the XGD Series device thickness tolerance. Change will be implemented end of Oct 2017. Change will be reflected on the datasheet on Oct 2017. This change won't affect the device electrical performance.

Current

| Part Number | Device | Tolerance |
|-------------|----------------|----------------|
| | Thickness (in) | |
| XGD10402KR | 0.018 | <u>+</u> 0.002 |
| XGD10603NR | 0.018 | <u>+</u> 0.002 |
| XGD10603MR | 0.018 | <u>+</u> 0.002 |

New (Will implement end of July 2017)

| | , , | |
|-------------|----------------|-----------|
| Part Number | Device | Tolerance |
| | Thickness (in) | |
| XGD10402KR | 0.019 | ± 0.003 |
| XGD10603NR | 0.019 | ± 0.003 |
| XGD10603MR | 0.019 | ± 0.003 |

Thank you for your attention on this matter.

Please let us know should you have any further queries.

Best Regards,

Crispin Zulueta
Assistant Product Manager – PulseGuard/Sensors
Electronics Business Unit
Littelfuse Inc.
CZulueta@Littelfuse.com

Jin Xu Sr. Global Product Manager Electronics Business Unit Littelfuse Inc. JXu5@littelfuse.com