

To: Littelfuse Sales, Sales Support & Customers Valued Customer


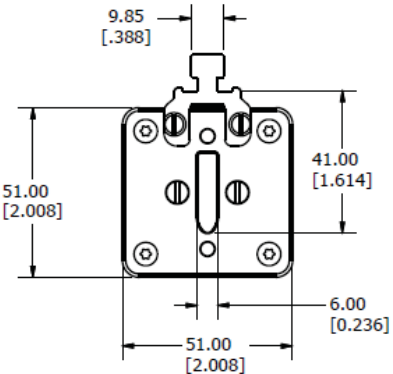

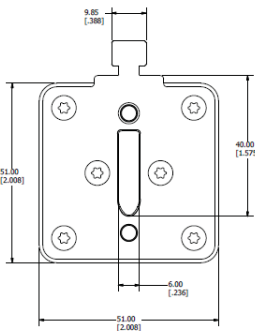
From: Littelfuse Product Management – Industrial Business Unit

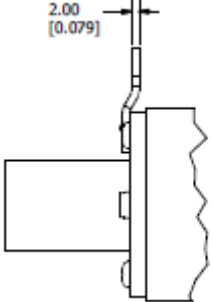
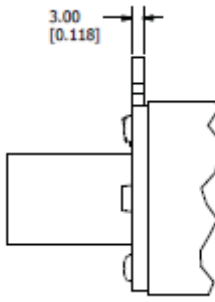
Subject: SPNH series size 1XL outer cap thickness and micro-switch tab change

Document Number: LFPCN_PG0117

Date: 10/14/2020

With regards to the above reference, Littelfuse would like to inform you about changes that was implemented to SPNH Series product Size 1XL related to outer cap to thickness and microswitch tab.

Old Version	New Version	Change
 	 	<p>Old version had micro-switch tab attached to outer cap separately.</p> <p>New version integrates micro-switch tab into outer cap as a single piece component</p> <p>No change to overall dimension of the product and this change does not affect product performance.</p> <p>Reason for Change: To improve manufacturing process and supply chain</p>

Old Version	New Version	Marking Change
		<p>Microswitch Tab Thickness changed from 2.0 to 3.0 mm on a single piece configuration</p> <p>Reason for this Change: To improve Supply chain</p>

Going forward / Timeframe

The effective date of this change was on October 2019

There is no change to performance of Fuse, these changes comply and within IEC60269-6 standard specifications

SPNH Series Part Numbers affected by this change are listed in the Annex Table.

I will appreciate if you could also send this e-mail to anyone else whom I could have un-intentionally missed out. Thank you for your continued business. If you have any questions, or need additional information please contact our Littelfuse representative.

Sincerely,
Augusto Sánchez
Product Manager

Annex Table

SPNH050.X	SPNH050.XXDLMS	SPNH050.XXDEMS
SPNH063.X	SPNH063.XXDLMS	SPNH063.XXDEMS
SPNH080.X	SPNH080.XXDLMS	SPNH080.XXDEMS
SPNH100.X	SPNH100.XXDLMS	SPNH100.XXDEMS
SPNH125.X	SPNH125.XXDLMS	SPNH125.XXDEMS
SPNH160.X	SPNH160.XXDLMS	SPNH160.XXDEMS
SPNH200.X	SPNH200.XXDLMS	SPNH200.XXDEMS