SCHURTER INC 447 Aviation Boulevard Santa Rosa, CA 95403



TEL 707 636 3000 FAX 707 636 3033 www.schurter.com

December 21, 2016

Hello,

This email is to notify you of a production stop effective today for the low current ratings of the FST series fuses. This ONLY affects the low current ratings on specific FST fuses.

Specifically:

- 20mA 40mA versions of FST 5x20mm fuses
- 20mA 200mA versions of FST 6.3x32mm fuses

Please see list of part numbers below (Figure 1).

Part Number	Description
0034.3101	FST 5X20 FUSE 20mA T
0034.3102	FST 5X20 FUSE 32mA T
0034.3103	FST 5X20 FUSE 40mA T
0034.3401	FST 6.3X32 FUSE 20mA T
0034.3402	FST 6.3X32 FUSE 32mA T
0034.3403	FST 6.3X32 FUSE 40mA T
0034.3404	FST 6.3X32 FUSE 50mA T
0034.3405	FST 6.3X32 FUSE 63mA T
0034.3406	FST 6.3X32 FUSE 80mA T
0034.3407	FST 6.3X32 FUSE 100mA T
0034.3408	FST 6.3X32 FUSE 125mA T
0034.3409	FST 6.3X32 FUSE 160mA T
0034.3410	FST 6.3X32 FUSE 200mA T

Fig. 1

The remainder of the FST 5x20mm and FST 6.3x32mm current ratings will continue to be in production and will not be affected.

There is no last time buy.

One possible alternate is our FST 6.3x32mm (UL) series which has current ratings as low as 63mA. Please refer to the datasheet linked below.

FST 6.3x32mm (UL) Datasheet

For your convenience, attached is an Excel spreadsheet with the complete list of part numbers impacted by this change.

Also for your convenience, attached is a list of customers and the part numbers and quantities they have purchased from you since 2014.

For any technical questions about these changes, please contact Nikila Kareesan at <u>nkareesan@schurterinc.com</u> or by phone at (707) 636-5497.

For all other questions, feel free to contact me at <u>gbabb@schurterinc.com</u> or by phone at <u>707-636-3004</u>.

Best regards,

Juseli Bahh

Gisela Babb Quality Manager

SCHURTER Inc Santa Rosa CA 707 636 5493

www.schurter.com