

PCN No.: PCN-F250001

Page 1 of 3

Date: March 3, 2025

Subject: Bel Fuse Subminiature Fuse Product Assembly Location Transfer

Dear End-Customer or Sales Channel Partner,

We are writing to you because our records show that you recently bought models affected by this PCN.

As part of the continuous optimization of our global production in terms of suitable products/product technology, we have transferred production within China. It is necessary to expand production into another facility to secure additional capacity, support future growth and continuity of supply. The new manufacturing location is ISO 9001 certified.

The product transfer is complete, and mass production has begun. Bel does not expect any effect on the specified electrical and mechanical parameters of the products.

Affected products see Appendix.

If you have any questions or unique requirements about our qualification or approval process, please do not hesitate to contact your Bel Customer Service Team.

We would also like to take this opportunity to thank you for your business in the past and to assure you that everything we do is aimed at becoming your Circuit Protection partner of choice in the future.

Attachment: PCN-F250001

Very Truly Yours,

Danny Giblin

Danny Giblin
Circuit Protection Product Manager
Dan.Giblin@belf.com



Reason for Change (s): It is necessary to expand production into another facility to secure additional capacity, support future growth and continuity of supply.

Description of the Change (s): The manufacturing location of subminiature fuses will be relocating to a larger manufacturing facility in Shenzhen, Guangdong Province.

Description of Change	Old Site	New Site
Lot Number	YYDDD-XX	YYDDDHXX

Planned Timing and Implementation of Change: Shipment may contain products manufactured from existing and new manufacturing sites starting from 01 Mar 2025 until the inventory from existing manufacturing site is fully depleted.

Impact on Quality and Reliability: No change in fit, form and function as per datasheet. Qualification and characterization have been conducted to ensure the new manufacturing site is qualified. There is no change in the country of origin (COO).

Availability of Qualification Data: Qualification data will be made available upon request

Affected Part Numbers			
0697H0250-01	0697H4000-01	0697W1000-01	
0697H0250-02	0697H4000-02	0697W1000-02	
0697H0250-05	0697H4000-05	0697W1000-05	
0697H0315-01	0697H5000-01	0697W1250-01	
0697Н0315-02	0697H5000-02	0697W1250-02	
0697H0315-05	0697H5000-05	0697W1250-05	
0697H0400-01	0697H6300-01	0697W1600-01	
0697H0400-02	0697H6300-02	0697W1600-02	
0697H0400-05	0697H6300-05	0697W1600-05	
0697H0500-01	0697H8000-01	0697W2000-01	
0697H0500-02	0697H8000-02	0697W2000-02	
0697H0500-05	0697H8000-05	0697W2000-05	
0697Н0630-01	0697H9100-01	0697W2500-01	
0697H0630-02	0697H9100-02	0697W2500-02	
0697H0630-05	0697H9100-05	0697W2500-05	
0697H0800-01	0697H9120-01	0697W3150-01	
0697H0800-02	0697H9120-02	0697W3150-02	



DOWED	DDOTECT	CONNECT

Affected Part Numbers				
0697H0800-05	0697H9120-05	0697W3150-05		
0697H1000-01	0697H9150-01	0697W4000-01		
0697H1000-02	0697H9150-02	0697W4000-02		
0697H1000-05	0697H9150-05	0697W4000-05		
0697H1250-01	0697H9160-01	0697W5000-01		
0697H1250-02	0697H9160-02	0697W5000-02		
0697H1250-05	0697H9160-05	0697W5000-05		
0697H1600-01	0697H9200-01	0697W6300-01		
0697H1600-02	0697H9200-02	0697W6300-02		
0697H1600-05	0697H9200-05	0697W6300-05		
0697H2000-01	0697H9100-12			
0697H2000-02	0697H9200-12			
0697H2000-05				
0697H2500-01				
0697H2500-02				
0697H2500-05				
0697H3150-01				
0697H3150-02				
0697H3150-05				