



Date: Feb 17, 2016

PRODUCT CHANGE NOTIFICATION #10037

Notification of: Insulator material upgrade Date Change Effective: February 17, 2016

Explanation of change (from, to): Nylon Insulator material has been upgraded to a Lower Moisture

Absorption rate Nylon material on drawing number: 12123 rev B

Reason for change: If exposed to unusually humid conditions, the higher Moisture Absorption Rate Nylon material parts could possibly blister during a reflow soldering process due to excessive moisture within the product.

Anticipated impact on fit, form, or function (positive/negative): Positive

Parts/Products affected:

SBH21-NBPN-D_ _-SM-BK-M473

Parts prior to change will rema	in active for purchase?	
Yes <u>X</u> No		
New or revised parts are interchangeable to the previous part applications?		
Yes <u>X</u> No		
Ken Stank	Ken Stark	03/21/2016
(Signature)	(Printed Name)	(Date)

Distribution: Website, Distributors, Customers, Internal

Information regarding this change notification and other previously issued change notifications can be found on our website: www.sullinscorp.com/techcenter. If you have any questions or concerns, please contact us at Support@sullinscorp.com or call us at (760) 744-0125.

Sincerely,

Sullins Connector Solutions