

Product Change Notification Letter

Cooper Bussmann Transportation Products
10955 SW Avery Street
Tualatin, OR 97062



Dear Valued Customer:

Our records show that we currently supply to you the Cooper Bussmann product or product family listed below. This letter is to inform you that we are implementing a change to the product and/or related processes as described in this communication. Please review this letter to ensure that your products and/or processes will not be affected by the proposed change and email your acceptance and/or need for any other documentation from us to accept this change on or before **16 September, 2011**. Please respond with your approval to Anne Higgins at anne.higgins@cooperindustries.com. Thank you for your help and support.

Bussmann Part Numbers: (BK-) HHL(-R) in-line fuse holder series, (BK-) HHM in-line fuse holder series, (BK-) HHX in-line fuse holder series

Customer Part Numbers: Various

Part Name: HHL, HHM, and HHX in-line fuse holders

Submission Type: Level 4 (by request)

Reason:

In an effort to prevent price increases, the sourcing of the above listed products were shifted to a second qualified approved supplier. Changes to the product were disclosed in the CBT notification dated 8/8/2011. This notification is to inform you of the availability of the original supplier product under the following interim part numbers. During this interim period, CBT will transition the new offshore supplier to non plated copper leads, to conform to the originally supplied product.

Drawing/Datasheet Rev.:

(BK-)HHL(-R)
(BK-)HHM
(BK-)HHX

Revision Date:

9/8/2010
9/8/2010
9/8/2010

Change Description:

- (1) For customers impacted by tin on leads in ultrasonic weld procedures, the old supplier's non-tinned product will be supplied under the following part numbers:

New Supplier Part Number (with tin)	Old Supplier Part Number (w/o tin)
BK-HHL	BK-HHL-CU
BK-HHM-B	BK-HHM-B-CU
BK-HHX	BK-HHX-CU
HHL	HHL-CU
HHM	HHM-CU
HHX	HHX-CU

- (2) A Customer Notification Letter will be provided when a new equivalent part (without tin) is available from our offshore provider. These components will be supplied under the original part numbers.
- (3) The '-CU' part numbers are valid for an interim period of time only.

Submitted by: Brandon Fisher

Title: Product Line Manager

Authorized Signature: 

Submission Date: 8/24/2011

Note: For questions, contact the Product Line Manager for Power Distribution at brandon.fisher@cooperindustries.com or your Bussmann Sales Contact.