

NO: HVC-001	PRODUCT: B5T – Human Vision Components
DATE: July 2016	TYPE: Modification – Packaging Specification





B5T – Human Vision Components – Packaging Specification Change

Modification notice due to packaging specification change in order to comply with European and United States legislation, as well as to improve usability. The following details will not alter the specifications or external dimensions of the B5T HVC board; should you have any additional questions, however, please communicate with the Product Specialist.

There will be no impact on technical specifications or price as a result of these changes.

Effective Date: Effective Immediately

Details of the Changes:

B5T-001001(G) - Before the change	B5T-001001(G) - After the change
<p>Main Board Package</p>  	<p>Main Board Package</p> <ol style="list-style-type: none"> 1) Display country of origin on the outside of the package  <ol style="list-style-type: none"> 2) Include the “Read before Use” documentation for B5T-001001(G) 

B5T-E-001-S(G) - Before the change

B5T-E-001-S(G)- After the change

Main Board Package



Main Board Package

- 1) Display country of origin on the outside of the package



- 2) Include the "Read before Use" documentation for B5T-E-001-S(G)



Conversion Board package



Conversion Board package

- 1) Display country of origin on the outside of the package



B5T - Details of Applicable Models

MODELS
B5T-001001(G)
B5T-E-001-S(G)

* Please, advise your customers of this notification.
 For further technical support and any questions, please communicate with Omron Electronic Components LLC.

Specifications in this product news are as of the issue date and are subject to change without notice.
 Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.
 Last time buy dates are subject to change based on availability