

## Product Change Notification ID#0114

### Title of notification

Change of RAM mount insert type.

### Level of Change

- Product Change Notice – Customer Information
- Product Change Notice – Customer Approval
- Product Change Notice – Customer Action
- End of Life Issue – Required Customer Action
- Errata – Customer information

### Affected Products

#	Product Part Number	Product Name	Revision after change
1	C000 135-02	CCPilot VC	Not changed
	Sxxx 135-02	CCPilot VC	Not changed
	C000 135-04	CCPilot VC	Not changed
	Sxxx 135-04	CCPilot VC	Not changed
	C000 135-06	CCPilot VC	Not changed
	Sxxx 135-06	CCPilot VC	Not changed
	C000 135-07	CCPilot VC	Not changed
	Sxxx 135-07	CCPilot VC	Not changed
	C000 135-70	CCPilot VC	Not changed
	C000 135-71	CCPilot VC	Not changed
	C000 135-98	CCPilot VC	Not changed
	C000 135-135	CCPilot VC	Not changed

C000 135-141

CCPilot VC

Not changed

**Product Attribute Affected**

- |  |  |
|--|--|
| <input type="checkbox"/> Material Change | <input checked="" type="checkbox"/> Process Change |
| <input type="checkbox"/> Design Change   | <input type="checkbox"/> Data Sheet Change         |
| <input type="checkbox"/> Software Change | <input type="checkbox"/> Packing/Shipping Change   |
| <input type="checkbox"/> Other: -        |  |

**Impact of Change**

- |                                   |                                       |
|-----------------------------------|---------------------------------------|
| <input type="checkbox"/> Form     | No change in form                     |
| <input type="checkbox"/> Fit      | No change in fit                      |
| <input type="checkbox"/> Function | Change in function, description below |

**Description of Change(s)**

The inserts used for RAM mounting the unit will be molded into the enclosure instead of being attached afterwards. This ensures a better fastening and eliminates the risk of not properly attaching them in assembly stage. Pictures below show the visual difference. The new type has been used long time in other products and has a well proven quality.

Old type



New type



**Reason for Change(s)**

Changed molding process makes it possible to have this solution, which is better.

**Recommendation**

Information herein is only meant to make you aware of a difference which can be seen inside the inserts. There is no need for any actions.

**Estimated Change Date**

The change will be introduced as a running change during July 2019.

**Contacts**

**Lars Olsson, Product Manager**

[lars.olsson@crosscontrol.com](mailto:lars.olsson@crosscontrol.com)

**Support desk**

[support@crosscontrol.com](mailto:support@crosscontrol.com)