# Marketing Bulletin

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## Part Change Notice: Detect Switch and Cover Plating Change

The current plating on the components works well in most conditions, but when used with solder with good wettability at low temperatures, DSW1 (detect switch 1) can potentially wick up solder and stick to the top cover which will not allow normal functionality of the detect switch.

In order to prevent this, the selective plating of DSW1 is changed to further limit the Au plating to only the necessary areas. Please see below for more details on the change. The changes in plating do not affect the connector form, fit or function.

#### 1. Applicable Product(s)

Part Number			
ST11S008V4HR2000			

#### 2. Changes

Part	Revision	Location	Specification
Top Cover	Current	Japan Factory	Au (0.03um min)
	New	Same factory, different line	Au (0.03um min) over Ni (0.5um min)
DSW1	Current	Japan Factory	Au (0.03um min) over Ni (1um min)
	New	Different Japan Factory	Au (0.03um min) over Ni (1um min)



### 3. Schedule

- The change will take effect end of July 2022.
- If there are any requests for additional information, please contact your JAE representative.

If you have any questions regarding this matter, please contact your JAE account manager.

Thank you for your cooperation.

