



PRODUCT CHANGE NOTIFICATION

Date Issued: January 29, 2014

Product Identification: Bel 2xN ICMs, xxxx-xxxx-xxx

PCN Number: PC2140024

Reason for Change (s): In an effort to continually improve our product, Bel is pleased to announce an update to the plating used on the shields of our 2xN ICM series, moving from post-plate Ni to pre-plate Ni, to allow for more flexibility in our supply chain in support of goals to reduce lead-time and enhance our Business Continuity Planning (BCP) initiative.

These changes will not affect “form, fit, or function”, nor do they affect any other dimensions or electrical parameters of the part. No other related changes to the above series are being implemented at this time.

Description of the Change (s): Bel is updating the shield plating from post plate Ni to pre-plate Ni, all solder tails will continue to be solder-dipped as before. Final dimensions and our OQC (Outgoing Quality Control) cosmetic inspection standard will remain the same.

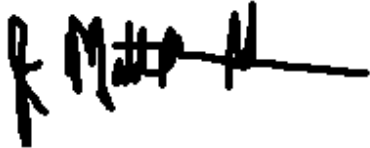
Planned Timing and Implementation of Change: This change will be capable of implementation after May 1st 2014. Exact dates will be communicated directly to the customer depending on inventory status.

Impact on Quality and Reliability: **None.**

Availability of Qualification Data: **Upon request.**

Remarks: **None.**

Signature: **John Hess, ICM Product Manager**

A handwritten signature in black ink, appearing to read 'J. Hess', with a long horizontal line extending to the right.

(Bel Representative)

Note: This form should be used if only for advising the customer.