

PIN

Product Group: DI/Tue Jun 6, 2023/PIN-DI-00593-2023-REV-0

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## IHCM-2321AA-10 Common Mode Choke Datasheet Update

For further information, please contact your regional Vishay office.

## **CONTACT INFORMATION**

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**Description of Change:** The datasheet dimensions of the IHCM-2321AA-10 common mode choke series are being corrected to more accurately reflect the typical dimensions observed in production. Maximum storage temperature is being increased to 155°C. (Max operating temperature and part design remains unchanged.) A complete description of the changes is shown under "Product Identification" on the following page.

THIS IS AN INFORMATION CHANGE NOTICE ONLY. No action needed.

Classification of Change: Datasheet Correction

Expected Influence on Quality/Reliability/Performance: May potentially affect how the customer designs the board layout. The part itself has not changed.

Part Numbers/Series/Families Affected: IHCM2321AAEG900N10, IHCM2321AAEG121N10, IHCM2321AAEG251N10, IHCM2321AAEG301N10, IHCM2321AAEG481N10

Vishay Brand(S): Vishay, Vishay Dale

Time Schedule: Start Shipment Date: Mon Mar 13, 2023

Sample Availability: N/A

Product Identification: Please see the following page

**Qualification Data: N/A** 

Issued By: Mariya Sachek, Product Marketing Manager, mariya.sachek@vishay.com

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## **PRODUCT IDENTIFICATION:** Changes covered by this Product Notification Notice are highlighted below.

## Notes

- ٠ All test data is referenced to 25°C ambient Storage temperature range -55 °C to +155 °C updated from 125C
- Operating temperature range -40 °C to +155 °C
- The part temperature (ambient + temp. rise) should not exceed 155 °C under worst case operating conditions. Circuit design, component placement, PWB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application •
- All data presented are preliminary and subject to change
- All data presented are presiminary and subject to straining (1) DC current (A) that will cause an approximate  $\Delta T$  of 40 °C (2) DC current (A) that will cause L<sub>0</sub> to drop approximately 30 %

