

Product Change Notification

Product Group: DI/Thu May 16, 2024/PCN-DI-00639-2024-REV-0



Dimensional Change for IHCM-2321AA-10 Common Mode Choke

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas	Europe	Asia
Vishay Dale Electronics, LLC	Vishay Electronic GmbH	Vishay Intertechnology Asia Pte Ltd
1505 East Highway 50	DrFelix-Zandman-Platz 1	37A Tampines Street 92
-	-	#07-01
Yankton SD United States 57078	Selb Germany 95100	Singapore Singapore 528886
Phone: 1 605-665-9301	Phone: 49-9287-71-2282	Phone: +65-6788-6668
Fax: 1 605-665-1627	Fax: 49-9287-8188	Fax: +65-6788-3383
mariya.sachek@vishay.com	jens.walther@vishay.com	jacky.kim@vishay.com

Description of Change: The maximum part height (B dimension on datasheet) is increasing slightly. Additionally, the tolerance on the wire diameter (C dimension) is changing from +/-0.2 to +/-0.3mm. Please see subsequent pages for more details. The IHCM-2321AA-10 series datasheet is being updated immediately, but changes will not go into effect until the date listed below.

Reason for Change: Optimize production and better align datasheet values and part dimensions with process capabilities

Expected Influence on Quality/Reliability/Performance: None

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

Vishay Brand(S): Vishay Dale

Time Schedule:

Start Shipment Date: Mon Nov 25, 2024

Sample Availability: N/A

Product Identification: N/A

Qualification Data: N/A

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Tue Jun 18, 2024 or as specified by contract.

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

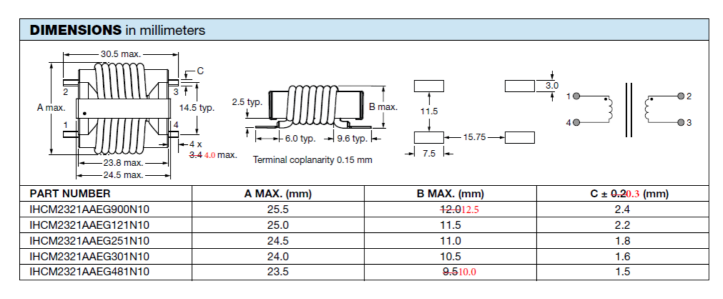


Product Change Notification



Product Group: Vishay Dale / April 25, 2024/PCN-DI-00639-2024-REV-0

Dimension updates:



Vishay Material Code Customer Material IHCM2321AAEG121N10 DALIHCM2321AAEG121N10 IHCM2321AAEG251N10 DALIHCM2321AAEG251N10 IHCM2321AAEG301N10 DALIHCM2321AAEG481N10 IHCM2321AAEG900N10 DALIHCM2321AAEG900N10