

Product Change Notification (PCN)

Issue Date: 22.09.2020
Modification / Revision Date: 22.09.2020

V2006x

Stamping heatsink AL1050 T=1.0mm 36.83x19.80x21.59 mm

Change Notification : PCN20200922 V2006x

Description of changes :

1. Update of raw material
2. Change of tolerance
2. New Draw.-No. ASS_0848_HSrev03

Date of change and Implementation : Change : Week 39 / 2020
Implementation: 22.09.2020

Key Characteristics of Change : Update , see page 3

Products Affected : V2006x

Reason for Change : Update raw material & tolerance

Response : No response to this notification is required.

PCN Revision History :

Date of Revision : 22.09.2020

Revision Number: 01

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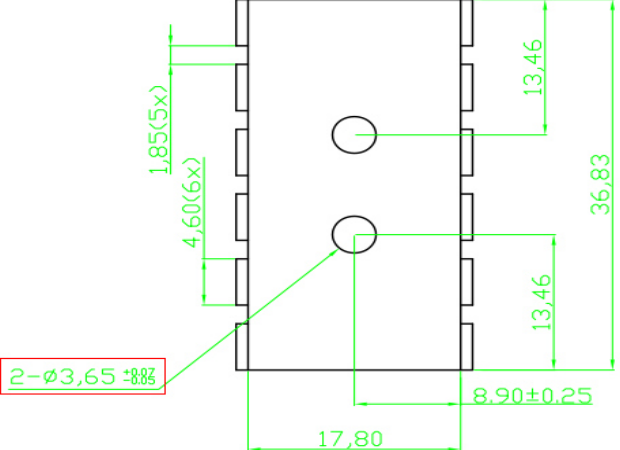
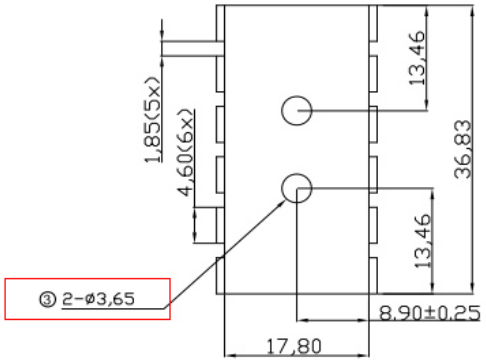
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Reference Documents / Attachments:
Document: Drawing

ASSMANN WSW P/N	Drawing Number		
V2006x	ASS_0848_HSrev02	↔	ASS_0848_HSrev03

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V2006x Old version	V2006x New version
<p>1. 3.65 $+0.07/-0.05$mm</p>  <p>2-∅3,65 ±0.08</p>	<p>1. 3.65 $+/-0.25$mm</p>  <p>2-∅3,65</p>
<p>2. Raw material : AL 1100 T=1.0mm</p> <p>Notes Material : AL 1100 T=1.0mm</p>	<p>2. Raw material : AL 1050 T=1.0mm</p> <p>Notes ③ Material : AL 1050 T=1.0mm</p>
<p>For detail, please take attached new drawing: ASS_0848_HSrev03 for reference</p>	

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