

Product Change Notification (PCN)

Issue Date: 16.11.2020
Modification / Revision Date: 16.11.2020

V22HK

Spring SUS 301 T=0.4mm 30.8x6.5x12.38 mm

Change Notification :	PCN20201116 V22HK
Description of changes :	<ol style="list-style-type: none">1. Update the dimensions2. Change of tolerance2. New Draw.-No. ASS_0890_HSrev04
Date of change and Implementation :	Change : Week 47/ 2020 Implementation: 16.11.2020
Key Characteristics of Change :	Update , see page 3
Products Affected :	V22HK
Reason for Change :	Update dimensions & tolerance
Response :	No response to this notification is required.

PCN Revision History :

Date of Revision : 16.11.2020

Revision Number: 01

page 1/

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Reference Documents / Attachments:
Document: Drawing

ASSMANN WSW P/N	Drawing Number		
V22HK	ASS_0890_HSrev03	↔	ASS_0890_HSrev04

PCN Revision History :

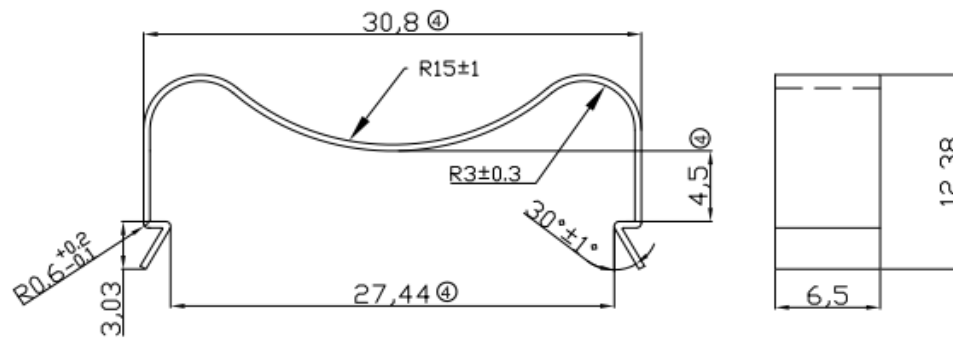
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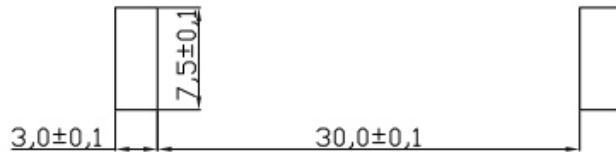
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V22HK	Old version	V22HK	New version																																			
<p>1. 30.0 mm 2. 4.5 ± 0.5mm</p>		<p>1. 30.8 mm 2. 4.5 ± 0.5mm 3. Add 27.44mm in control</p>																																				
<p>2. Tolerance: ± 0.3mm</p> <table border="1"> <thead> <tr> <th>Scale</th> <th>Free</th> </tr> </thead> <tbody> <tr> <td colspan="2">TOLERANCE</td> </tr> <tr> <td>UNIT</td> <td>± 0.3</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td>DIM</td> <td>TOL</td> </tr> <tr> <td>Angle</td> <td>$\pm X$</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	Scale	Free	TOLERANCE		UNIT	± 0.3					DIM	TOL	Angle	$\pm X$						<p>2. Tolerance: ± 0.5mm</p> <table border="1"> <thead> <tr> <th>Scale</th> <th>Free</th> </tr> </thead> <tbody> <tr> <td colspan="2">TOLERANCE</td> </tr> <tr> <td>④ TOL</td> <td>± 0.5</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td>Angle</td> <td>TOL</td> </tr> </tbody> </table>	Scale	Free	TOLERANCE		④ TOL	± 0.5											Angle	TOL
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<p>For detail, please take attached new drawing: ASS_0890_HSrev04 for reference</p>																																						



Material: SUS 301 0.4T X 6.5W
 Finished: CLEAN
 © Clip for V2215B



	1	2	3	4	5	6	7						
A									A				
B									B				
C									C				
D									D				
E									E				
F									F				
G	RoHS compliant Unit:mm		Scale	Free			Date	Name	Description: Spring				
			TOLERANCE				Drawn	11.08.2009	Dean	30.8 x 6.5 x 12.38 mm			
			TOL	±0.5			④ Update the dimensions and tolerance	12.11.2020	Segal	Approved	12.11.2020	Segal	ASSMANN WSW-No.
							③ Add note	08.07.2016	Amy				V22HK
H							② Modify drawing layout	10.03.2010	Alex			Drawing-No.	ASS 0890 HS
					① Drawn	11.08.2009	Dean	Customer-No.	SHEET			1 / 1	
	1	2	3	4	5	6	7						