

Product Change Notification (PCN)

Issue Date: 15.07.2020
Modification / Revision Date: 15.07.2020

AKSO-200/x Jumper

Change Notification :	PCN 20200715_AKSO200x
Description of changes :	<ol style="list-style-type: none">1. Switch to new production plant2. New Draw.-No. ASS_3668_COrev03
Date of change and Implementation :	Change : Week 29 / 2020 Implementation: 15.07.2020
Key Characteristics of Change :	see page 3
Products Affected :	AKSO-200/x
Reason for Change :	Plant switch - Relocation of the product line
Response :	No response to this notification is required.

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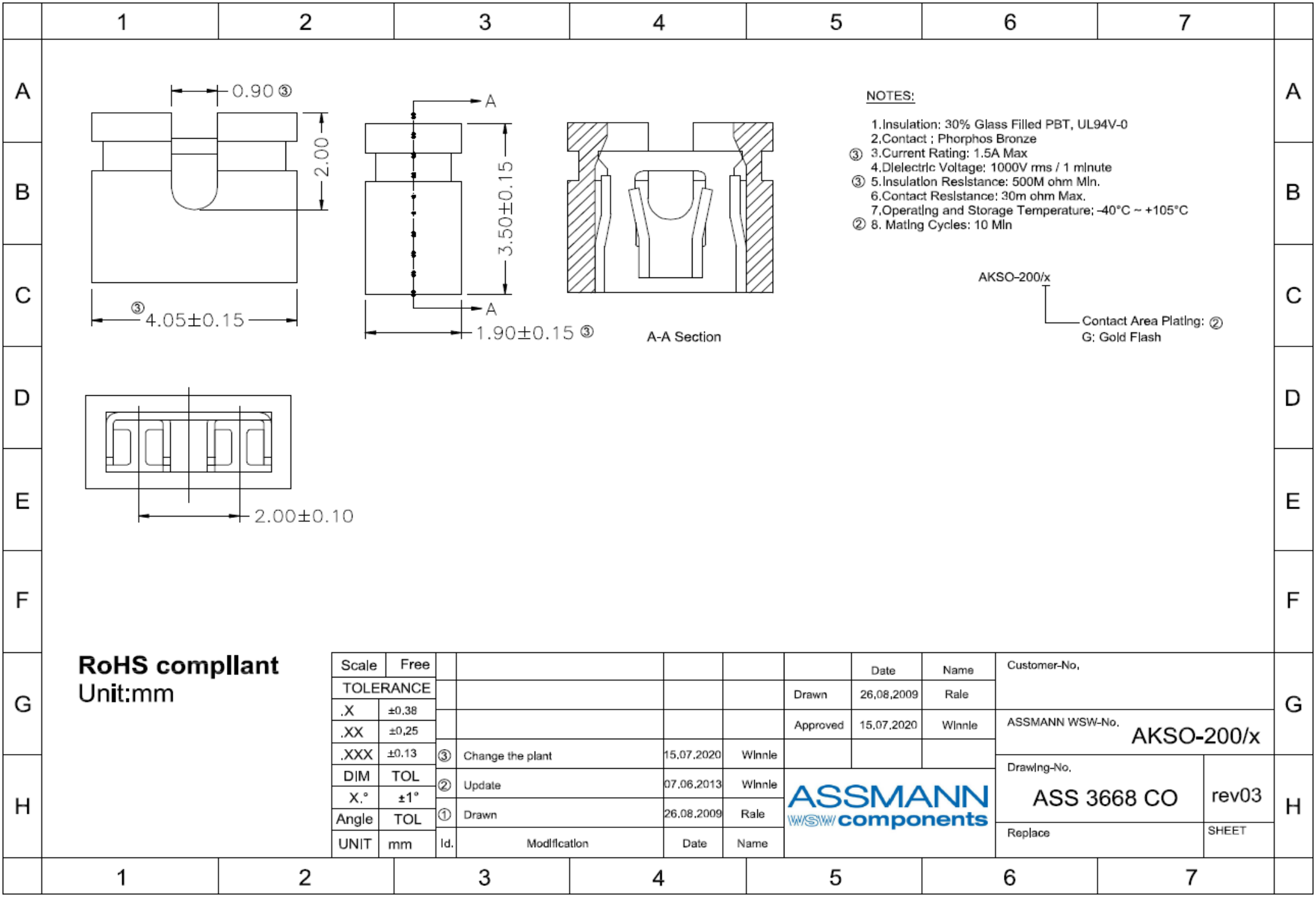
AKSO-200/x Old version	AKSO-200/x New version
	<p>A-A Section</p>
<p>For detail, please take attached new drawing: ASS_3668_COrev03 for reference</p>	

PCN Revision History :

Date of Revision : 15.07.2020

Revision Number: 01

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NOTES:

- 1. Insulation: 30% Glass Filled PBT, UL94V-0
- 2. Contact ; Phorphos Bronze
- ③ 3. Current Rating: 1.5A Max
- 4. Dielectric Voltage: 1000V rms / 1 minute
- ③ 5. Insulation Resistance: 500M ohm Mln.
- 6. Contact Resistance: 30m ohm Max.
- 7. Operating and Storage Temperature: -40°C ~ +105°C
- ② 8. Matlng Cycles: 10 Mln

AKSO-200/x
 Contact Area Plating: ②
 G: Gold Flash

RoHS compliant
 Unit:mm

Scale	Free						Date	Name	Customer-No.	
TOLERANCE						Drawn	26.08.2009	Rale		
.X	±0.38					Approved	15.07.2020	Winnle		
.XX	±0.25								ASSMANN WSW-No. AKSO-200/x	
.XXX	±0.13	③	Change the plant	15.07.2020	Winnle					
DIM	TOL	②	Update	07.06.2013	Winnle	ASSMANN WSW components			Drawing-No. ASS 3668 CO	rev03
X.°	±1°	①	Drawn	26.08.2009	Rale				Replace	SHEET
Angle	TOL									
UNIT	mm	Id.	Modification	Date	Name					

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