

ASSMANN WSW components, Inc. 1840 W. Drake Drive, Suite 101 Tempe, AZ 85283 Toll Free 877.277.6266 www.assmann.us

Product Change Notification (PCN)

Issue Date: Modification/Revision Date: 4/24/2014 4/24/2014

Modular Jack - Low Profile, 8P8C, 90°, 6µ"

Change Notification:	PCN-US-20140411 A-20042/LP
Description of changes:	Change of Production Location Change to New Tools Change of Part Number
	 Amendment of the specification Change of Dimensions, see sheet 3 New part number A-20042/LP replaces old part number A-2004-2-4-LP-N-R Drawing # ASS_2729_COrev03 replaces all prior drawings
	INVENTORY ACTION Inventories at ASSMANN WSW will be shipped per our standard shipping algorithm. Customers may receive either part number through transition until the old part number is consumed.
Date of change and Implementation:	Change: 4/24/2014
Key Characteristics of Change:	Change of production location
Products Affected:	A-2004-2-4-LP-N-R
Reason for Change:	Change of production location Change to new tools
Response:	No response to this notification is required.



ASSMANN WSW components, Inc. 1840 W. Drake Drive, Suite 101 Tempe, AZ 85283 Toll Free 877.277.6266 www.assmann.us

Product Change Notification (PCN)

Issue Date: 4/24/2014 Modification/Revision Date: 4/24/2014

Reference Documents / Attachments:

Document: Drawing

Previous part number	New part number	Drawing number
A-2004-2-4-LP-N-R	A-20042/LP	ASS_2729_COrev03

As attached



ASSMANN WSW components, Inc. 1840 W. Drake Drive, Suite 101 Tempe, AZ 85283 Toll Free 877.277.6266 www.assmann.us

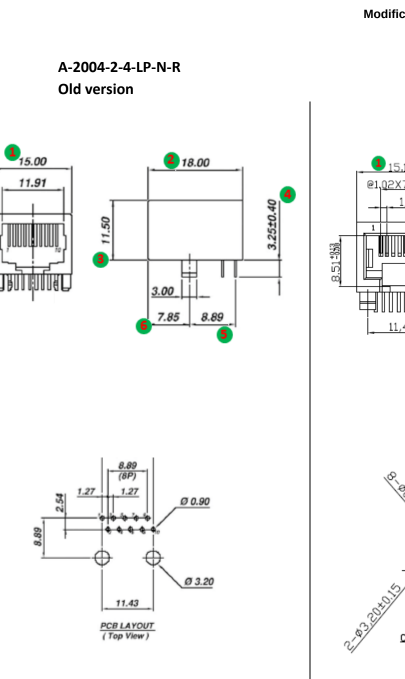
Product Change Notification (PCN)

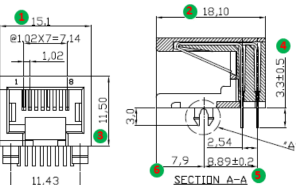
Issue Date: 04/2 Modification/Revision Date: 04/2

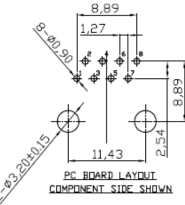
A-20042/LP

New Version

04/24/2014 04/24/2014







	:	I		G		п	т	D	n	σ	A	
1				RoHS compllant		ELECTRICAL L. VOLTAGE RATING 1 125 2. CURRENT RATING 1 125 3. CONTACT RESISTANCE 1 13 A 3. CONTACT RESISTANCE 1 15 A 4. INSULATION RESISTANCE 1 15 A 4. INSULATION RESISTANCE 1 15 A 4. INSULATION NATERIAL 3. PLATING HATERIAL 4. DEFATING HATERIAL 3. PLATING LIFE 5. PCB RETENTION POST-SELDER 6. PCB RETENTION POST-SELDER 1. STORAGE 1 - 40°C TO +85°C. MATES WITH NODULAR PLUG CONFE FCC PART 60, SUBPART F.						1
2		DIM	.XXX	1. 1	Scale							2
3	U Drawn Id. Modflestion	±5° ©	±0.15 ±0.10 ③ Update	X ±0.20	1:1	11	- PHOSPHOR BRONZE +=0.35mm 6U" GOLD PLATING OVER NJCKEL - 750 CYCLES MON - 1 LD MON 2 - 10 LBS MON	/AC TLIDHMS MAX. D NECCHMS MON @ 500 VDC. VAC 60Hz, IMON. @ 500 VDC.			15.1 e1.02X7=7.14	3
4	Dste		02.07.2005						SECTION A-A		18,10	4
5	Name VWSW/ components	ASSMAN	Dean	Drawn 12.05.2008	Date	<u>e1.</u>	<u>1.27</u>		- Ang -	3,3±0,5	1	5
6	onents Replace		- Contraction of the second	N.Schulz	Name Customer-No.		CONDENT SIE SHOW		DETAIL 'A' SCALE 21			9
7	SHEET	ASS 2729 CO rev03	A-20042/LP	WEND.			2.5	8,89	ju I	5		7
	:	т		ດ		п	т	D	C	8	A	