

ASSMANN WSW components, Inc. 1840 W. Drake Drive, Suite 101 Tempe, AZ 85283 Toll Free 1-480-897-7001 www.assmann-wsw.com

Product Change Notification (PCN)

Issue Date: Modification/Revision Date: 2/1/2018 2/1/2018

USB Cable

Change Notification:

PCN-US-20180103

Description of changes:

1. Change of part number 2. Drawing update

Date of change and Implementation:	2/1/2018								
Key Characteristics of Change:	Change of part number								
Products Affected:	AK67421-0.3								
Reason for Change:	Unify part number structure with AK67421-X-VM series								

Response: No response to this notification is required.



ASSMANN WSW components, Inc. 1840 W. Drake Drive, Suite 101 Tempe, AZ 85283 Toll Free 1-480-897-7001 www.assmann-wsw.com

Product Change Notification (PCN)

Issue Date: Modification/Revision Date:

2/1/2018 2/1/2018

Reference Documents / Attachments:

Document: Drawing

Previous Part Number	New Part Number	Drawing Number					
AK67421-0.3	AK67421-0.3-VM	ASS 8033 CA rev01					

	Т		G			П	п			D		n					Φ						
1							SHELL	2 3	P1	PIN ASSIGNMENT	5,5		- 7	Θ	10.8	-				P1			<u> </u>
2	Angle	×°	DIM			Scale	DRAIN+BRAID SI									6±U,2)		2				
З	TOL Id.	±X° O Drawn	TOL ① Update the		TOLERANCE	Free	4 SHELL	ω Ν →	P1	A	①Package												З
4	Modification		Update the new drawing				Pa-a-a-		- 35+ 3-1	AK67421-0.3-VM	(age	AK67421-5-VM	AK67421-3-VM	AK67421-2-VM	AK67421-0.5-VM	AK67421-0.3-VM	PN		8			Length	4
	Date Name	21.07.2017 Winnie	18.01.2018 Tom					*	-01±00	AK67421-X-VM		5000mm±80	3000mm±60	2000mm±50	500mm±20	300mm±20	Length						
ъ				Approved 18.01.2018	Drawn 21.07.2017	Date				=0 ゔ 4 ゝ ぷ ゔ													თ
				 2018 Tom	2017 Winnie	Name	3. Insulation r 4. Dielectric te	-Outer jacket: Black ELECTRICAL 1.100% short, open, n 2. Conductor Resistar	-Pin: G/F 3pcs type	3. P2 Connector	-Pin: G/F -Insulator color: black	-Shell: Nickel	+AEB(48B TC	[28AWG(7/0	Material:		(
6	Replace	ASS 80		ASSMANN WSW-No.		Material: 12±0,3 P2 1. Cable: USB2.0 UL2725 28AWG(7/0.12TC+AL)*1P+28AWG(7/0.12TC+AL)*1P+												6					
7	Ş	ASS 8033 CA		_{لە:} AK67421-x-VM			P2 P2 P2 P2 P2 P2 P2 P2 P2 P2											7					
CAB0743	SHEET	- - -			G ¬ П ⊂ C ∞ >																		