1. Information Note Basic Data						
1.1 Company		Allegro MicroSystems 955 Perimeter Rd, Manchester, New Hampshire 03103 U.S.A.				
1.2 Information	Note No.	20220314CB3BOX				
1.3 Title of IN		CB package inner box design change				
1.4 Customer		DIGI-KEY CORPORATION				
1.5 Issue Date		14-Mar-22				

	2. Contact								
2.1 Contact Supplier									
2.1.1 Name									
2.1.2 Phone									
2.1.3 Email									
2.2 Team Supplier (optional)									
2.2.1 Name (optional)	2.2.2 Phone (optional)	2.2.3 Email (optional)							

	3. Description							
	Current	New						
Description #1	408 units (12 tubes) per inner box for MSL2 CB-3 products	306 units (9 tubes) per inner box for MSL2 CB-3 products						
Description #2	Suffix of Manufacture Part Number (last two letters) for MSL2 CB-3 products: TV (Example: 1772TKC-UCB0884TV)	Suffix of Manufacture Part Number (last two letters) for MSL2 CB- 3 products: TM (Example: 1772TKC-UCB0884TM)						
Description #3								
Description #4								
Description #5								
Description #6								
Description #7								
Description #8								
Description #9								
Description #10								

4. Reason / Motivation							
4.1 Motivation to accommodate with MSL2 packing materials, moisture barrier bag and desiccant							
4.2 Additional Explanation (optional)							

5. Marking of Parts / Traceability					
5.1 Description No change in marking and traceability (Except Manufacture Part Number with TM)					

6. Timing / Schedule				
6.1 Intended Start of Delivery	Estimated 4-6 weeks from the PCN date			

	1. Information Note Basic Data							
1.1 Company	Allegro MicroSystems 955 Perimeter Rd, Manchester, New Hampshire 03103 U.S.A.							
1.2 Information	n Note No.	20220314CB3BOX						
1.3 Title of IN		CB package inner box design change						
1.4 Customer		DIGI-KEY CORPORATION						
1.5 Issue Date		14-Mar-22						
	7	. Attachments (e.g. additional documentation, pictures, part list)						
Current Sensor Box I								

				8. Affe	cted Parts				
8.1 Current				8.2 New (if applicable)					
8.1.1 Customer Part No.	8.1.2 Supplier Catalog Part No.		8.1.4 Package Name	8.1.5 Part Description (optional)	Additional Part			8.2.4 Package Name	8.2.6 Additional Part Information (optional)
	ACS773LCB-100B-SMT-T	1772TKC-UCB0885TV 1772TKC-UCB0886TV 1772TKC-UCB0887TV 1772TKC-UCB0888TV	CB-3			ACS773LCB-050B-SMT-T ACS772LCB-100B-SMT-T ACS773LCB-100B-SMT-T ACS772KCB-150B-SMT-T	1772TKC-UCB0884TM 1772TKC-UCB0885TM 1772TKC-UCB0886TM 1772TKC-UCB0887TM 1772TKC-UCB0888TM 1772TKC-UCB0889TM	CB-3 CB-3 CB-3 CB-3	
		1772TKC-UCB0991TV 1772TKC-UCB1103TV				ł	1772TKC-UCB0991TM 1772TKC-UCB1103TM		

1. Information Note Basic Data									
1.1 Company		Allegro MicroSystems 955 Perimeter Rd, Manchester, New Hampshire 03103 U.S.A.							
1.2 Information	Note No.	20220314CB3BC	20220314CB3BOX						
1.3 Title of IN		CB package inner	r box design cha	nge					
1.4 Customer		DIGI-KEY CORPO	RATION						
1.5 Issue Date		14-Mar-22							
								<u> </u>	
		<u> </u>			1	Eorm :	adopted from ZVEI Revi	sion 4.0	
Please note: It is	our intention to inform our customer	of changes as early	as possible . Und	er Allegro's proces	dure for product/				

Please note: It is our intention to inform our customer of changes as early as possible. Under Allegro's procedure for product/process change notification, Allegro strives, based on its technical judgment, to provide notification of significant changes that may affect form, fit, function, reliability/durability and processability/manufacturability. However, as Allegro cannot ensure evaluation of product/process changes for each and every application, the customer retains responsibility to validate the impact of a change on its application suitability. If samples are needed for validation of a change, requests may be made via the contact information provided herein. Please contact your Account Manager or Local Sales Representative for any questions.