

Product Change Notification

TE Connectivity

Product Change Notification: PCN-23-163502 PCN Date: 12-JAN-23

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description:

090 II MLC TAB CONTACT

Description of Changes

090 TAB Raw material change from C2600 to C2680

Other attachments:

090 TAB 4M *******

Reason for Changes:

Improvement of raw material supply stability

CN Attributes:					
Product Category:		Kind of Change:			
Terminals		Material			
Change Feature:		Potential Customer Impact:			
Material Change		No Customer Impact			
Remarks:					
90 II MLC TAB CONTACT RAW MATERIAL CHANGE FROM C2600 TO C2680					

Estimated Dates:				
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):			
	27-FEB-2023			
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):			
	No Mixed Shipments			
Effectivity Date:	Date of First Samples:			

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>368086-1</u>	NO						
<u>368087-1</u>	NO						
<u>368088-1</u>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
<u>368087</u>	368086-1		B2	
368088	368088-1		B2	

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>368086-1</u>	NO						
<u>368087-1</u>	NO						

Ī	Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
Ī	368088-1	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
<u>368087</u>	368086-1		B2	
<u>368088</u>	368088-1		B2	

090 TAB 단자 원재료 변경 검토







■ 090 단자 원재료 변경 검토



현상

내용

▶ 변경 사유

- Brass 원재료 공급 물량 개선을 위한 원재료 변경

▶ 변경 내용

- 원재료 변경

변경전: 이구산업_C2600 변경후: 이구산업_C2680

▶ 대상 제품

- 368086-1(2.0~2.5SQ), 368087-1(0.85~1.25SQ),9-368087-1(AL0.75SQ)

368088-1(0.3~0.5SQ),1897752-1(0.22~0.5SQ)

▶ 원재료 변경 내용 및 비교 (원재료 특성 자료 참조 / PDF)

변경전	변경후	
이구산업 주식회사 LEE KU INDUSTRIAL CO., LTD.	이구산업 주식회시 LEE KU INDUSTRIAL CO., LTD	

- 원재료 : 이구산업_C2600



항목	단위	변경전_ 이구산	업 C2600 [분]	변경후_이구산업 C2680 [🚣]		
87		SPEC.	실제값	SPEC.	실제값	
인장 강도 (Tensile Strength)	N/mm²	500~570	557	510~580	536	
경도 (Hardness)	HV	150~175	173.5	135~175	168	
신율 (Elongation)	%	Min 6	13	Min 6	13.5	

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