

Product Change Notification

TE Connectivity

Product Change Notification: E-17-015248 PCN Date: 17-NOV-17

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:

V23057 Power PCB Card Relay Card E - with AgCdO Contacts

Description of Changes

The following part numbers are being obsoleted (obsolete status). A last time buy opportunity is provided as per the dates stated thereafter. Please note that new conditions may apply, please contact your local customer sales representative for a Quotation.

Other attachments:

V23057 Power PCB Card Relay Card E- replacement

Reason for Changes:

Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter. The whole Card E relay series will be made AgCdO2 free. Therefore, AgCdO2 contact material versions will be replaced by versions with AgNi 0,15, AgNi 80/20 or AgSnO2 contacts. The most suitable AgCdO2 free alternative parts are listed below. It depends also on the kind of the load of the application which contact material should be used. More information about the right replacement contact material can be obtain by the Field Application Engineers.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
31-MAY-2018						
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
31-AUG-2018	No Mixed Shipments					

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>4-1393215-</u> 0	YES			"V23057A 13A401", "CB2705- 000", "AMPS-4-1393215-0"	4-1393215-2		AgSnO2 Version, check ratings
<u>4-1393215-0</u>	YES			"V23057A 13A401", "CB2705- 000", "AMPS-4-1393215-0"	4-1393215-2		AgSnO2 Version, check ratings
<u>4-1393215-0</u>	YES			"V23057A 13A401", "CB2705- 000", "AMPS-4-1393215-0"	3-1393215-8		AgNi0.15 Version, check ratings
<u>4-1393215-0</u>	YES			"V23057A 13A401", "CB2705- 000", "AMPS-4-1393215-0"	3-1393215-8		AgNi0.15 Version, check ratings
7-1393215-1	YES			"V23057B 2A401"	6-1393215-7		AgNi0.15 Version, check ratings
7-1393215- 1	YES			"V23057B 2A401"	6-1393215-9		AgNi20 Version,
7-1393215-1	YES			"V23057B 2A401"	6-1393215-9		AgNi20 Version,
7-1393215-1	YES			"V23057B 2A401"	6-1393215-7		check ratings AgNi0.15 Version, check ratings

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias	Description Of
Number	per PCN	Drawing	Number	Alias Part Number(s)	Number	Part Number(s)	Difference
4-1393215-0	YES			"V23057A 13A401", "CB2705- 000", "AMPS-4-1393215-0"	3-1393215-8		AgNi0.15 Version, check ratings
4-1393215-0	YES			"V23057A 13A401", "CB2705- 000", "AMPS-4-1393215-0"	4-1393215-2		AgSnO2 Version, check ratings
1							

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
7-1393215-	YES			"V23057B 2A401"	6-1393215-7		AgNi0.15 Version, check ratings
7-1393215-1	YES			"V23057B 2A401"	6-1393215-9		AgNi20 Version, check ratings

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias	Description Of
Number	per PCN	Drawing	Number	Alias Part Number(s)	Number	Part Number(s)	Difference
4-1393215-0	YES			"V23057A 13A401", "CB2705-	3-1393215-8		AgNi0.15 Version,
4-1393213-0	ILO			000", "AMPS-4-1393215-0"	3-1393213-0		check ratings
4-1393215-0	YES			"V23057A 13A401", "CB2705-	4-1393215-2		AgSnO2 Version,
4-1393213-0	ILO			000", "AMPS-4-1393215-0"	4-1393213-2		check ratings
7-1393215-1	YES			"V23057B 2A401"	6-1393215-9		AgNi20 Version,
7-1393215-	150			V23037B 2A401	0-1393215-9		check ratings
L	\/T0						AgNi0.15 Version,
7-1393215- 1	YES			"V23057B 2A401"	6-1393215-7		check ratings