

PRPDUCT CHANGE NOTIFICATION

PCN DATE: 14-NOV-2022

TE CONNECTIVITY

CORPORATION

PRODUCT CHANGE NOTIFICATION NO: P-22-023620

We would like to inform you about 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).

IMPACT:

PCN

GENERAL PRODUCT DESCRIPTION:

Micro K relay components using regrind material.

DESCRIPTION OF CHANGE:

Dear Customer, we inform you in advance that we have approved the usage of regrind for the Micro K relay components plastic material. The use of regrind in

closed loop injection process is a standard procedure in TE and will help to improve the sustainability of our products. Since this is not a Form, Fit, Function change this PCN

is intended to only inform you, with no need to release the change. We are at your disposal to clarify any doubt, or to send the PPAP package on request.

REASON FOR CHANGE:

RECEIVED DATE: 14-NOV-2022

Product improvement. The reuse of regrind in closed loop injection process is a standard procedure in TE and will help reduce the component environmental footprint.

ESTIMATE DATE:

LAST ORDER DATE:	FIRST DATE TO SHIP CHANGED PARTS:02-JAN-2023
(OBSOLETE PARTS ONLY)	(CHANGED PARTS ONLY)
LAST SHIP DATE:	LAST DATE FOR MIXED SHIPMENTS: 2023-04-03 00:00:
(OBSOLETE PARTS ONLY)	(CHANGED PARTS ONLY)



TE CONNECTIVITY CORPORATION

PRPDUCT CHANGE NOTIFICATION

Following list contains all the unique parts and drawings /documents listed on each of the individual PCN Forms affecting this worldwide customer account.

PART NUMBER	ALIAS PART NUMBER	SUBSTITUTE PART NUMBER	SUBSTITUTE ALIAS PART NUMBER	New Rev Code	Old Rev Code
1-1414761-0	"V23086-C1001-A403- EV-USBX"				A
1413009-9	"V23086C2001A403"				С
2-1904073-8	"V23086-C1004-A403"				A
1413009-9	"V23086C2001A403"				С
1413009-9	"V23086C2001A403"				С
1-1414760-0	"V23086-C1021-A502- EV-USBX"				A
1-1393280-1	"V23086C1002A403"				В