



Product Change Notification

TE Connectivity

Product Change Notification: P-21-021294

PCN Date: 06-AUG-21

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:

Micro 3 family. Second source supplier of copper wire and color standardization of the relay inner plastic part.

Description of Changes

Dear Customer, to protect and assure TE capability to meet our customer demand in a time were raw materials are difficult to obtain, TE have approved a second source supplier of copper wire for the Micro3 relay and standardize the color of the relay inner plastic parts. Our current Plastic material supplier recently sent a Force Majore to TE and we are seeing an increased difficulty on obtaining non-standard plastic grades, therefore TE have approved a change on the relay parts plastic color in order to use a standard material. The plastic material remains unchanged (PBT Ultradur) only the color moves from grey (a non-standard grade) to black (a standard grade, widely available).

Other attachments:

[Alternative Magnet Wire supplier and PBT color_Micro3 v2](#)

Reason for Changes:

Product improvement.Second source. This standard black plastic grade is already used on another plastic part (cover) on the majority of the Micro3 relays (including high runner V23374A1001X010 / 7-1414997-5). TE is continuing to received several Force Majores regarding metal raw materials availability and decided to approve second sources in order to protect the supply chain. Aligned with this strategy TE approved a second source for copper magnet wire, this material is a standard material supplied acc. TE specification (TEC 100-1647). These changes do not impact the relay performance.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	08-NOV-2021
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	07-FEB-2022

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
1-1904005-4	NO			"0 332 201 107"			

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
1-1904005-4	NO			"0 332 201 107"			