



## Product Change Notification

Internal Registration Date

1.1.2024

DD.MM.YYYY

## TE Connectivity

PCN number 20240101

PCN Date

1.1.2024

ECR project number N/A

DD.MM.YYYY

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

Add 2nd source for these cables to reduce risk of supply disruption

### Description of Changes

Add another supplier to supply these cables, keep dual supply strategy

### Reason for Changes

TE components part#: AC-F03293 (total 1 parts)

The lead time of these cables is very long and the unstable delivery/shipping from current source, so we consider to add 2nd source

TE will conduct internal validation for the change, both new and original source need full meet TE's cable specification

Notes: there is not any 3F impact for TE sensor

### Estimated Dates:

Last Order Date (Obsolete parts Only):

Not available

First Date To Ship (Changed Parts Only):

Running change

Last Ship Date (Obsolete parts Only)

Not available

Last Date for mixed Shipments: (Changed Parts Only)

Not available

### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference

Refer to another sheet "Involved FG part list"


TE Sales Representative

Email

Tel

### Change Category

Product Engineering

Process Engineering

Transfer

Purchasing

V

Finished Goods List

Component Part Number	Component Description	Finished Goods Part Number	Finished Goods Description	Customer Name
AC-F03293	28 AWG-4 CONDUCTORE TPE CABLE	20010610-00	8201-0025-125	Digi-Key Corp
AC-F03293	28 AWG-4 CONDUCTORE TPE CABLE	20013571-00	8201-0050-120	Digi-Key Corp

N-New Cable  
O-Old Cable

