

# **TE Connectivity**

Product Change Notification: P-21-021311

PCN Date: 11-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-MaTch Male On Board SMD connector with pick & place cap

### Description of Changes

Manufacturing location change. Manufacturing location of the molding tools & machines for the pick & place cap component used in the products listed below will be transferred from the current building in Bydgoszcz, Poland facility to a new building located just 10 Km's away from the current facility.

#### Reason for Changes:

Dear Customer, as a result of our continuous strive for improving our processes, we hereby inform you about a transfer of tools and/or processes. The transfer is executed by following a strict transfer procedure, which guarantees no negative influence on quality, ability to supply and form-fit-function of the concerned products. The molding process transfer is executed to due to space constraints in the current facility. The production in the new facility will use same molds, machines , equipment's, skills and people. The new manufacturing location is under a certified quality management system according the standard industry requirements. TE will be performing standard first piece inspection and in process inspection as per internal QIP's, which guarantees the performance.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	05-FEB-2022
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	31-MAR-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
7-338728-4	NO	_					
7-338728-6	NO						
<u>7-338728-8</u>	NO						
<u>8-338728-0</u>	NO						
8-338728-2	NO						
<u>8-338728-4</u>	NO						
<u>8-338728-6</u>	NO						
<u>9-338728-0</u>	NO						

Part Number(s) being Modified:

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
7-338728-4	NO						
7-338728-6	NO						
7-338728-8	NO						
<u>8-338728-0</u>	NO						
8-338728-2	NO						
8-338728-4	NO						
<u>8-338728-6</u>	NO						
<u>9-338728-0</u>	NO						

### 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
7-338728-4	NO						
7-338728-6	NO						
<u>7-338728-8</u>	NO						
<u>8-338728-0</u>	NO						
8-338728-2	NO						
<u>9-338728-0</u>	NO						

## Part Number(s) being Modified:

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
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7-338728-6	NO						
7-338728-8	NO						
<u>8-338728-0</u>	NO						
8-338728-2	NO						
<u>9-338728-0</u>	NO						

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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
7-338728-4	NO						
7-338728-8	NO						
<u>8-338728-0</u>	NO						
8-338728-4	NO						

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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
7-338728-4	NO						
<u>7-338728-6</u>	NO						
<u>7-338728-8</u>	NO						
8-338728-0	NO						
8-338728-2	NO						
8-338728-4	NO						
8-338728-6	NO						
9-338728-0	NO						