



Product Change

Internal Registration Date

TE Connectivity

PCN number PCN-190079
ECR project number N/A

PCN Date

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet.

General Product Description

Changes for Plastic Components 19136-080

Description of Changes

Current supplier has capacity issue, meanwhile, current tooling has been used for over 15 years. To ensure the delivery on time, TE will build new tooling for plastic components 19136-080. The finished goods were attached in sheet Finished Goods PN.

Reason for Changes

Current supplier has capacity and tooling has been used for over 15 years

Estimated Dates:

Last Order Date (Obsolete parts Only):	First Date To Ship (Changed Parts Only):
N/A	N/A
Last Ship Date (Obsolete parts Only)	Last Date for mixed Shipments: (Changed Parts Only)
N/A	N/A

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)
See list in sheet Finished Goods PN	NA	NA	NA	NA	NA

TE Sales Representative

Email
Tel

Change

Product Engineering
Process Engineering
Transfer
Purchasing

FG PN	Description
86517-000	FLDS803-51 LIQUID LEVEL SENSOR
86605-000	CLDS803-51 LIQUID LEVEL SENSOR
86605-000-T	CLDS803-51 TINNED WIRE
93001-000	LDS803-51 LIQUID LEVEL SENSOR
93003-000	LDS803-21 LIQUID LEVEL SENSOR
93003-000-T	LDS803-21 TINNED WIRE
93005-000	LDS 803-15 LIQUID LEVEL SENSOR
93008-000	LDS803-11 LIQUID LEVEL SENSOR
93010-000	LDS803-20007 LIQUID LEVEL SENS
93012-000	LDS803-53 LIQUID LEVEL SENS
93015-000	LDS803-51E LIQUID LEVEL SENSOR
93018-000	LDS809-11
93018-000-T	LDS809-11 TINNED WIRE
93019-000	LDS803-51011 LIQUID LEVEL SENS
93019-000-T	LDS803-51011 TINNED WIRE
93021-000	LDS809-13 LIQUID LEVEL SENSOR
93022-000	LDS809-51 LIQUID LEVEL SENSOR
93024-000	LDS809-12 LIQUID LEVEL SENSOR

ge Notification

28/05/2019

DD.MM.YYYY

21/06/2019

DD.MM.YYYY

further questions about
attached sheet(s).

ooling at the second supplier for

Description Of
Difference

New supplier&tooling for plastic
component

nge Category

Yes

