

## February 2021

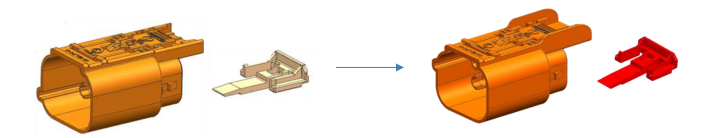
Subject: HES Current Version to CPA Reinforcement

CS Component Engineering has implemented a change in the connector housing of current HES Female Connector where additional material has been added in the rear of the component and in the CPA as well. This, in order to improve the performance and protection of the CPA.

A new molding tool for the housing has been released, validated and located at APTIV Centec I. New CPA will now be molded in red color by current Hewitt Molding supplier.

This change will not affect fit, function or performance of the remaining components of the assembly.

## Current HES vs New HES CPA Reinforcement



The table below provides details related to the affected current part number and new part number cross-reference. The last day Aptiv can ship the old part numbers is the "End Effective Date" noted in the table below.

COMPONENT DESCRIPTION	Aptiv Current PN	Aptiv New PN	New Part Availability (PPAP)	Estimate End Effective Date
CPA	13824781	35325696	In production	5/31/2021
HES Female ASSY	15525753	35211558	In production	5/31/2021
HES Female ASSY	13879050	35192114		5/31/2021
HES Female ASSY	13879048	35211554		5/31/2021
HES Female ASSY	35231091	35350506	6/1/2021	5/31/2021
HES Female ASSY	35060524	35211557	6/1/2021	5/31/2021
HES Female ASSY	15525754	35211559	6/1/2021	5/31/2021
HES Female ASSY	13879053	35538091	6/1/2021	5/31/2021
HES Female ASSY	13879051	35211556	6/1/2021	5/31/2021
HES Female ASSY	13879049	35389218	6/1/2021	5/31/2021
HES Female ASSY	13879047	35211553	6/1/2021	5/31/2021
HES Female ASSY	13879046	35538096	6/1/2021	5/31/2021



All new assemblies that are direct replacements for current production part numbers will be PPAP'd and available to order. Any other parts that were not released for production in the previous version of the connector will remain as unavailable until a customer requirement is received.

Thank you for your cooperation on this effort. If any additional information is required, please contact Product Engineering representatives:

Sofia Barraza sofia.barraza@aptiv.com
José Eduardo Ruiz jose.e.ruiz@aptiv.com

Best regards,

Sofia Barraza Product Engineering

