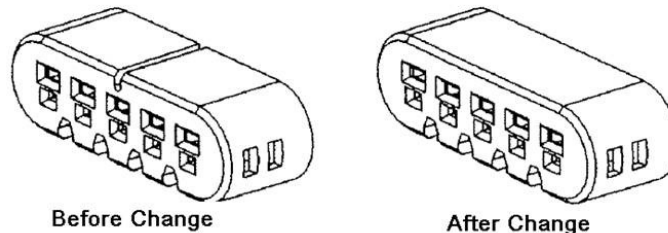


Date: April 2, 2012

Subject : Sealed GT PLR Modification

Over the course of the next several weeks Delphi Connection Systems will be making a minor revision to the PLR on sealed single row 150 and 280 GT connectors in order to address a low level issue of Pre-stages PLR's being seated during transit. A visual description of the upcoming revision is shown below. Concurrent to the modification the material will be changed from nylon to more suitable polypropylene compound.



While the outward appearance of the PLR will change, this revision in no way effects the function of the PLR, nor does it adversely affect the fit of the PLR to the connector or the fit of the connectors once the PLR is seated. DCS Product engineering has tested the PLR's and have verified the function of the system is in no way impacted by the revision. This change has already been introduced in North America since mid 2009. Because the function is equivalent with either design or material, part numbers of the assemblies using these parts will not change.

Thank you for your support and cooperation in this effort.

Yours Sincerely,

David O'Sullivan  
Asia Pacific Engineering Manager  
Delphi Connection Systems AP