



### TE Connectivity

Product Change Notification: E-20-011550-C

PCN Date: 14-DEC-20

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:**  
ECONOSEAL CIRCULAR SEALED CONNECTORS.

**Description of Changes**  
This is a product change notification for obsolescence and a request to collect your final order quantities by 9/30/2020. The last time buy orders will not be shipped until a replacement wire seal has been validated through testing, though a firm schedule is not yet available. The products will no longer be produced after the last-time buy obligations are fulfilled, pending the validation of the new wire seal. In addition, no future orders for these products will be accepted after 9/30/2020. These products should not be designed in for future applications and we provide a time frame to customers until 9/30/2020 to find alternatives to replace this product. There are new versions of the Econoseal product line which may meet your needs. Also, there is a list of recommended connectors from a different TE product family which uses the same terminal system. This comparison is attached for your convenience.

**Reason for Cancellation:**  
This PCN E-20-011550 was initiated to properly communicate the future end of life on these specific Econoseal parts. This was done to allow customers the opportunity to place last-time buy orders so TE could properly plan for these last-time buy orders. However, because the single wire seal (207565-2) had to be re-validated, this PCN will need to be canceled so that the material change notice can be released for the single wire seal. Once the PCN for the material change of the single wire seal is completed, we will re-issue a PCN to obsolete these specific Econoseal parts. Please consider this a communication confirming that these parts will still be obsoleted as planned, even though this PCN is being canceled. We apologize for the confusion, but the PCN to obsolete these parts had to be sent well in advance to provide our customers enough notice of the future end of life of these parts, which was prior to the new material being validated for the single wire seal.

**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
<a href="#">207563-1</a>	YES						
<a href="#">207565-2</a>	YES						
<a href="#">207807-1</a>	YES						

**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
<a href="#">207563-1</a>	YES						
<a href="#">207807-1</a>	YES						

**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
<a href="#">207565-2</a>	YES						

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
<a href="#">207565-2</a>	YES						