

TTI INC., Group:

Please refer below for SWS Change Notification. Please let me know no later than 06/12 if you see any issues or have any questions with this change, so we can notify customers and initiate change process.

- **Parts # Affected:** 6188-6599, 6189-8893,6188-6791,6188-6805,6188-6806,6188-6712,
- **Description:** FOWHYBA32MA-B, FWHYA32FA=B, FOWHYBA32MA-B60, FOWHYBA32MA-B74, FOWHYBA32MA-B75, FOWHYBA32MA-B13
- **General Description :** This connector design update introduces a mat seal design change intended to improve sealing performance and eliminate potential leak paths for water ingress, while maintaining full backward compatibility with the existing connector interface and no impact to harness fitment. Any sample quantity orders requested at the time of PPAP will be filled with a limited supply of full open configurations. Please note that new parts will not be available until stock of each current part number is exhausted. Please reach out to your sales representative regarding the last day to place orders for current part numbers to ensure a smooth transition. Please reference attached CCS forms for additional information. These CCS forms were presented by Chad Bush from the Ford Core Connector group to the EDS Tech Club on March 13, 2026.
- **Reason for Change:** This connector design update introduces a mat seal design change intended to improve sealing performance and eliminate potential leak paths for water ingress, while maintaining full backward compatibility with the existing connector interface and no impact to harness fitment. Any sample quantity orders requested at the time of PPAP will be filled with a limited supply of full open configurations. Please note that new parts will not be available until stock of each current part number is exhausted. Please reach out to your sales representative regarding the last day to place orders for current part numbers to ensure a smooth transition. Please reference attached CCS forms for additional information. These

CCS forms were presented by Chad Bush from the Ford Core Connector group to the EDS Tech Club on March 13, 2026.

- **Date of change proposed:** September 2026

*Veronica De Santiago*

Jr. Quality Analyst

Sumitomo Wiring Systems (U.S.A.) Inc.