

SS 1034761 P3 - CEL On and Engine de-rate due to ATD Chassis Harness Circuit 532M5+ at DEF Heater Supply location is shorted

P3 - CEL On and Engine de-rate due to ATD Chassis Harness Circuit 532M5+ at DEF Heater Supply location is shorted.

FTL P3 - Cascadia

Symptoms

CEL - On and Engine de-rates and causing starting issues.

Issue:

Harness part number A66-03217-002 has been reported experiencing failures due to damages to 532M5+ circuit shorting /or corrosion in terminals at Connector (23-13053-200) harness location "ATD_CHAS_F_O_HTR_LINE_DEF_5B" .

Solution:

Connector backshell is available to be added at the location indicated to add extra protection to wiring and also reduce or eliminate terminal corrosion.

Required part number: 23-13302-633 -- Backshell

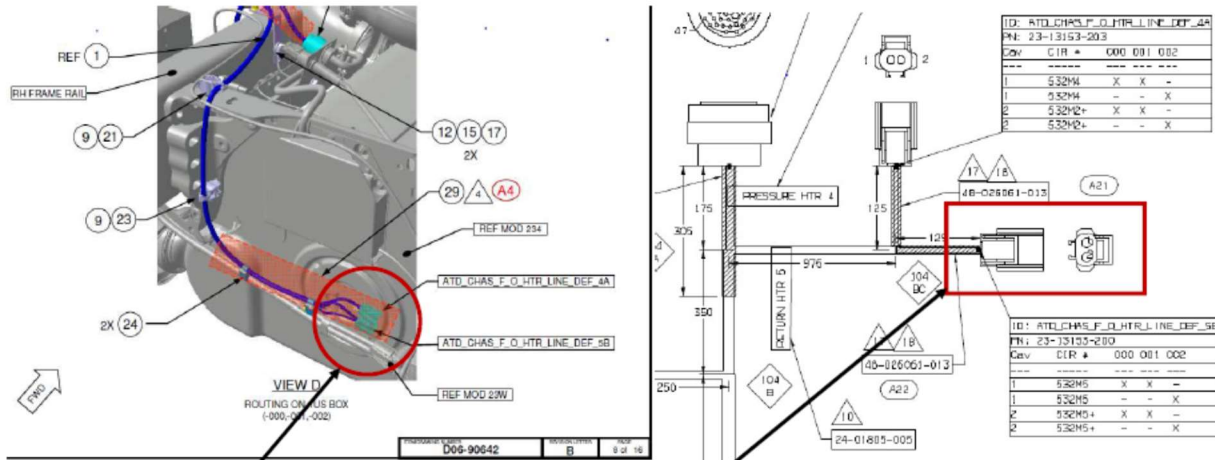
Refer to attachment to locate target connector.

Circuit 532M5+ Damaged at DEF Heater Line Connector:



Main ATD Harness Installation:

A66-03217-002- ATD Chass-Harn Break-Out location: **ATD_CHAS_F_O_HTR_LINE_DEF_5B**



Addition of Back Shell 23-13302-633 to Connector 23-13153-200in ATD Chassis Harness A66-03217-002

DETAIL -633
BACKSHELL (-633 THRU -639 SHOWN)

