

## Fire Suppression Harness Installation

1. Drill  $\frac{1}{2}$ " hole into capsule between the Oil Drain Hose and Control Panel Harness (NOTE: Take care not to damage hoses inside the capsule) Pic1
2. Install fire suppression harness with grommet (NOTE: The end with Deutsch pin and butt connector goes inside the capsule) Pic2
3. Disconnect Deutsch connector and remove orange wedge lock for the control panel harness inside the capsule (NOTE: It is the gray, 8 conductor connector with 7 total wires) Pic3
4. Remove the #1 wire from the generator side of the harness (NOTE: It is the red wire located opposite side of empty slot) Pic3
5. Cut Deutsch pin from #1 Red wire (NOTE: This is the wire removed in step 4) and strip wire  $\frac{1}{4}$ "
6. Connect #1 Red wire to #1 Black wire of the fire suppression harness with attached butt connector (NOTE: Butt connector has heat shrink to protect connection)
7. Install #2 Black wire of fire suppression harness into the #1 slot of the Deutsch connector
8. Connect the fire suppression harness to Normally Closed (NC) contacts on the fire suppression system (see drawing)

