

 Preview Solution CBR-2420-1

Mack Chassis - MDe - No 24V To SEA/EXRO Components

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Valid For

Mack Chassis - MDe

Model Year - 2024

A new MDe Inertia/Crash Switch has been introduced, requiring inspection when no 24V power is present to SEA/EXRO components. This switch is designed to interrupt power in the event of a crash or sudden inertia change, and it may impact the 24V power supply to system components if triggered.



Procedure for Inspection

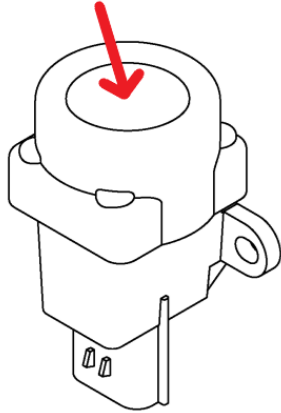
1. Check for Power Loss:

- If there is no 24V power to SEA/EXRO components, the MDe Inertia/Crash Switch should be inspected as part of troubleshooting.

2. Inspect MDe Inertia/Crash Switch:

- Ensure that the switch is not in a tripped state. If it has been triggered, reset the switch. (See image below.)

Press the button
on the top of the
switch to reset.



3. Restore Power:

- After confirming the switch's position, recheck 24V power to the affected components.

Related links and attachments

No links or attachments available



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