
Reference	SSM000027
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Models	Defender / L663 2025 → Onwards Discovery / L462 2025 → Onwards Discovery Sport / L550 2025 → Onwards F-PACE / X761 2025 → Onwards New Range Rover / L460 2025 → Onwards New Range Rover Evoque / L551 2025 → Onwards New Range Rover Sport / L461 2025 → Onwards Range Rover Velar / L560 2025 → Onwards
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Title	RFA module unresponsive at PDI
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Category	Electrical
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Last modified	06-Feb-2026 15:40:00
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Content	<p>Title: RFA module unresponsive at PDI</p> <p>Issue:</p> <ul style="list-style-type: none">• RFA module is non-responsive during PDI process resulting in failure to complete PDI application. <p>Cause:</p> <ul style="list-style-type: none">• JLR is currently investigating the concern of RFA module communication loss during PDI• It has been identified that temporarily removing the RFA module power supply fuse to reset it may restore communication and allow PDI completion <p>Action:</p> <p>If the vehicle exhibits PDI application failure due to unresponsive RFA module:</p> <ol style="list-style-type: none">1. Reference the Electrical Diagrams and Workshop Manual in TOPIx Cloud to locate the voltage supply fuse for RFA module.2. Remove the fuse for 30 seconds, then re-install.3. Complete a new Network Integrity Test and confirm RFA module is responsive and proceed with PDI application.
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If RFA remains unresponsive, further diagnosis may be required.

Raise EPQR to report this concern if identified, thank you.

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