

Corrosion Protection/Glyptal Application

Issue Description Red Glyptal seepage into electrical connection joints causes open circuits and triggers ECU fault codes. Symptoms will be intermittent connections, grounding and other wiring related issues.

Status & Details Surface flatness around the studs of connections is inconsistent causing issues. Connection point attributes (flatness, hardware, torque, etc.), dielectric paint material, application method, and sequence of installation are still being investigated.

Field Action Follow troubleshooting for any active faults.
For any suspected PowerNet issue, each terminal (particularly at MGJB, firewall, frame connections) must be removed and cleaned – simply checking torque is not sufficient.

Report low mileage/assembly issues as DPRs

Identifying Features TBD

Reference Documentation Pending

Additional Information



Excessive coating

