



Service Bulletin #4

CONNECTOR CRIMPS

Field Failure: The entire Power Touch system will not function, all lights are dead.

Unit: 7035 New, Assembled at Miller Plant - TN.

Cause: The power cable to the passenger side PDC was open at the circuit breaker.

Diagnosis: The crimp on the cable connector was insufficient to provide a secure mechanical connection. Heat shrink tubing applied to the assembly covered the connector holding the wire and connector together. Vibration, arcing, and or moisture eventually developed corrosion inside the assembly until the electrical connection between the wire and connector failed.

Field Service: Customer installed new connector on the battery power cable.

Recommended Corrective Action: Installation of cable connectors shall only be done with an approved ratcheting crimp tool specifically designed for the size wire and connector used.

Power Up Products

Questions call (775) 336-2400

82 Hardy Drive, Sparks, NV 89431

Order Toll-Free 1-800-769-3749

Rev. 05/04/10