B1620 SUPPLEMENTAL RESTRAINT SYSTEM

DTC DESCRIPTION

The Supplemental Restraint System Control Module (SRSCM) runs diagnostics to monitor the condition of its internal circuits and all external components in the restraint system. If a fault is detected in the electronic accelerometor or in the microprocessor, the SRSCM will inhibit deployment to minimize the risk of inadvertent deployments. Once an internal fault is qualified, the internal fault is latched and warning lamp will be turned on. If an internal fault is quiffied, the SRSCM must be replaced. The Hi-Scan tool can't clear an internal fault. All internal faults are DTC B1620.

| DTC | FAULT DESCRIPTION | |
|-------|---|--|
| B1620 | SUPPLEMENTAL RESTRAINT SYSTEM CONTROL MODULE INTERNAL FAULT (REPLACE SRSCM) | |

DTC DETECTING CONDITION

| DTC | Condition | Probable cause |
|-------|---|----------------|
| B1527 | SRSCM internal fault: acceleration sensor, microcomputer power supply, watchdog etc | • SRSCM |

INSPECTION PROCEDURE

If the above mentioned DTC is confirmed it can't be cleared by Hi-Scan tool, the SRSCM should be replaced.