



WORK SMARTSM

Vehicle Data Recorder and Seat Belt Display

Vehicle data recorder and seat belt display

Freightliner Trucks is now offering a factory installed vehicle data recorder and seat belt display on M2106, M2112, 108SD and 114SD vehicles. This option is currently available to order in SpecPro.

What is it?

- Data recorder that collects data for training programs to improve response times, driver awareness and seat belt safety
- Seat belt display box visually indicates seat belt status for passengers
- Recorded data includes: vehicle speed, acceleration, deceleration, engine speed, engine throttle position, ABS event, seat occupied status, seat belt status, master optical warning switch, park brake, service brake, time, date and engine hours
- Data is extracted by a standard, mini USB cable (included) and can be reviewed through a computer application



VDR black box
(located underneath driver's side dash)

Where is it located?

- VDR black box is mounted underneath the driver's side dash
- Seat belt display box is located on the dash above the shifter

Why is it important?

- National Fire Protection Association (NFPA) requirement on fire/emergency vehicles



Seat belt display box
(located on dash above shifter)

Availability:

M2106, M2112, 108SD, 114SD
day, extended, and crew cab configurations

Target customers:

- Fire/Emergency vehicles

Key benefits:

- Safety
- Enhanced/improved training programs
- NFPA compliant

Where do I find this information?

Data Codes:

813-1C0 – NFPA vehicle data recorder and seat belt display

813-1C1 – NFPA vehicle data recorder and seat belt display with Detroit virtual technician remote engine diagnostics

813-1C2 – NFPA vehicle data recorder and seat belt display with Detroit virtual technician visibility package: remote engine diagnostics with web access, engine, and IFTA/IRP reports and location data

Further Information – on the Internet: www.freightlinertrucks.com

or contact your Sales Coordinator at (855) 639-8656 option 7