Section of Manual

Optional 7-Way Diagnostic interface connector cable is available

VEHICLE MANUFACTURER'S ULTIMATE RESPONSIBILITY TO CERTIFY THEIR SYSTEM MEETS ALL APPLICABLE REGULATIONS.

1. Charge the Emergency and Service air systems.
2. Apply ABS Permanent Power source to 7-way receptacle.
3. Each ABS valve should "blow-down" a brief shot of exhaust air.
4. ABS light should flash "ON" then "OFF".
5. PLC Info Center or PC Diagnostic should display "OK 07".

Procedure for 4S/2M:

Recommended Production Testing:

- Test Equipment: 12VDC power source, PLC Info Center or PC Diagnostic
- Diagnostics:
  - Blink Codes: ABS Lamp
  - Sensor Block Clip
  - ABS Valve w/ECU
  - 2-Port FFABS Valve
  - FFABS PLC Select Plus

System Plumbing

Legend:
- Service/Control Line
- Emergency/Supply Line
- Sensor Line

ABS Valves

FFABS PLC Select Plus

Applications:
- 4S/2M System
- Tandem Axle or Tri-Axle

Installation/Service Manual "L30041"

"For Technical and Engineering Support United States - 1-800-643-2374
Canada - 1-519-826-7723"

ABS Valves

FFABS Valve & ECU
- 2-Port FFABS Valve
- 2-Port ABS Relay Valve (Service Brake)

Haldex Supplied Items

Solenoid Cable
ABS Lamp
 "No Fault"

Diagnoses

Recommended Production Testing:

- No Fault Diagnostic Code
- "OK 07"

ABS Valves

ABS Lamp
Sensor Block Clip
Optional Installation Aids

"See Haldex Trailer ABS Service Components Catalog L.60639 for additional information on Haldex ABS Products"