

Troubleshooting Guide

Bendix[™] BlindSpotter[®] Collision Warning System BW2860 (Formerly VOTS0032) September 2011

General Warnings

Before starting a vehicle:

- 1. Sit in the driver's seat.
- 2. Place the vehicle in neutral.
- 3. Set the parking brake.
- 4. Disengage the clutch.

Before working on the vehicle or leaving the cab with the engine running:

- 1. Place the vehicle in neutral.
- 2. Set the parking brake.
- 3. Block the wheels.

Do not operate the vehicle if the alternator lamp is lit or if the gauges indicate low voltage.

Suggested Tools

Part No.	Description
5505027	Volt/Ohm Meter
	(Standard commercially available VOM)

For Bendix Service Parts call 1-800-AIR-BRAKE (1-800-247-2725).

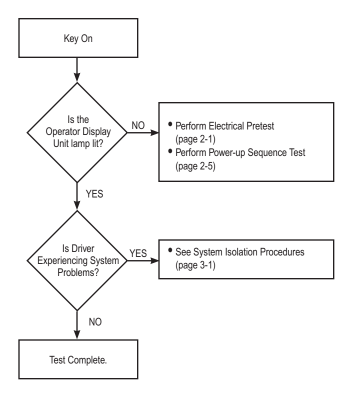
Related Publications

Related documents are available for download on the Document Library or from the Literature Center on www.bendix.com.

Section 1: Introduction			
Diagnostic Procedure1-2	2		
Section 2: Fault Isolation Procedures			
Electrical Pretest			
Section 3: Symptom Isolation Procedures			
Operator Display Unit Audible Indictor (Buzzer) Not Functioning	5		
Appendix			
Wiring Diagrams	1		

Diagnostic Procedure

Follow the flowchart below for all Bendix™ VORAD® system failures. Perform the tests and procedures as directed by the flowchart.



Electrical Pretest

Overview

The pretest verifies the basic electrical inputs before testing individual circuits.

Detection

There is no detection process specifically for the basic electrical supply. However, failures of this type are generally detected by the Bendix $^{\text{\tiny M}}$ VORAD $^{\text{\tiny B}}$ system or the driver as some other type of fault code or symptom.

Fallback

There is no fallback for the electrical pretest, however, it may affect other systems.

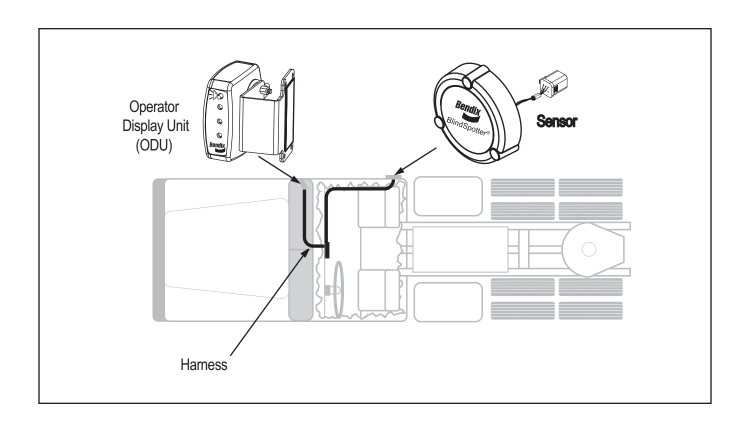
Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- Troubleshooting Guide

Possible Causes

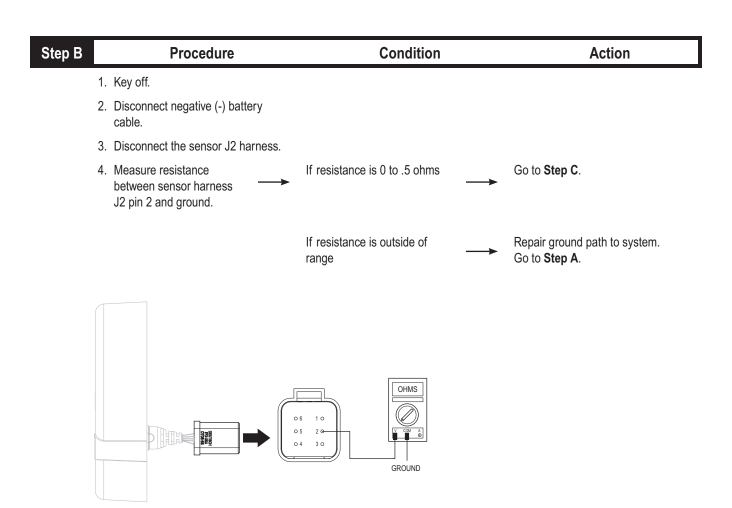
This pretest can be used for any of the following:

- Corroded Power Contacts
- Blown Fuse
- Wiring Harness
- Low Batteries



Electrical Pretest

Step A **Procedure** Condition **Action** 1. Key off. 2. Inspect starter/battery connections for integrity. 3. Measure voltage across If voltage is 11 to 13 volts Go to Step B. on a 12 volt system or 22 to battery. 26 on a 24 volt system Repair or replace batteries and If voltage is outside of charging system as required. Repeat this step. range



Electrical Pretest, continued

Step C **Procedure** Condition **Action** 1. Key off. 2. Connect negative (-) battery cable. 3. Key on. 4. Measure voltage If voltage is within .5 volts Test complete. between sensor harness of battery voltage J2 pin 1 and ground. If voltage is outside of Repair power path to system. Fuse may be blown. Reconnect all range connectors. Go to Step A.

GROUND

Power-Up Sequence Test

Overview

The failure during the power-up self-check indicates a system failure.

Detection

The power-up self-check is performed automatically each time the key is turned on. Turn the key on and watch the Operator Display Unit (ODU). If lights on the ODU remain on after 15 seconds, or never come on, the self-check has failed.

Fallback

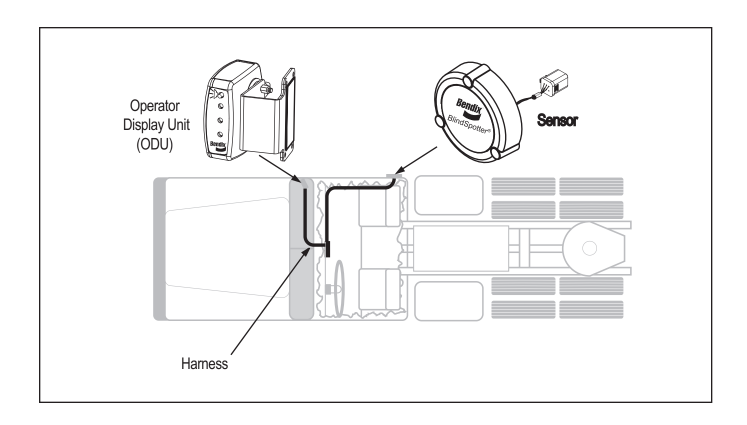
If self-check fails, the product can not perform any operations.

Required Tools

· Digital Volt/Ohm Meter

Possible Causes

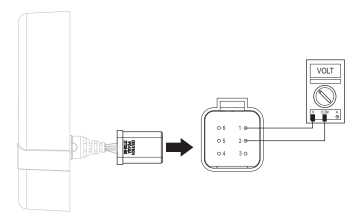
- Sensor
- Operator Display Unit
- Vehicle Harness



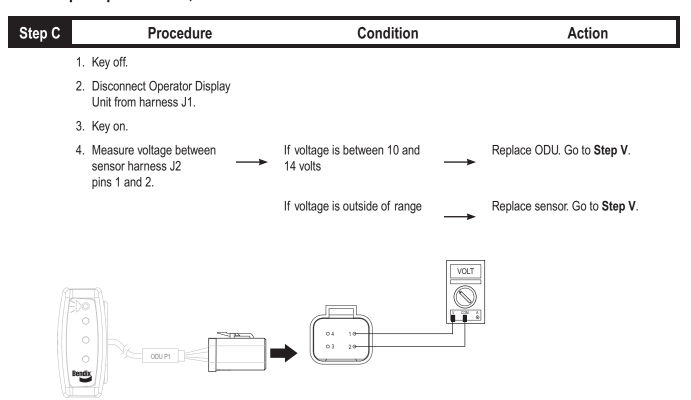
Power-Up Sequence Test

Step A	Procedure	Condition	Action
	Before performing this test, the Electrical Pretest must pass.		
	2. Clear area around sensor of objects.		
	3. Key on.		
	4. Observe the Operator Display Unit.	If both LED lights turn on for .5 seconds – followed by the red LED for 5 seconds – followed by a continuous yellow light	Test complete.
		If lights fail to turn on	Go to Step B .
		If lights turn on and stay on	Go to Step D .

Step B	Procedure	Condition	Action
	1. Key on.		
	2. Disconnect sensor harness J2.		
	3. Key on.		
	4. Measure voltage between sensor harnessJ2 pins 1 and 2.	If voltage is between 10 and 14 volts	Go to Step C .
		If voltage is outside of range	Repair harness. Go to Step V .

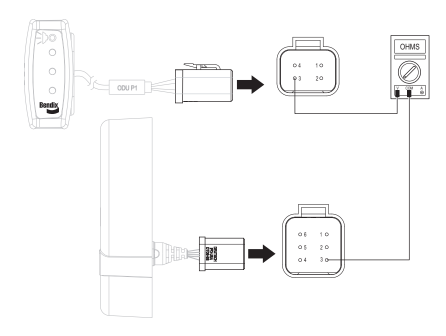


Power-Up Sequence Test, continued

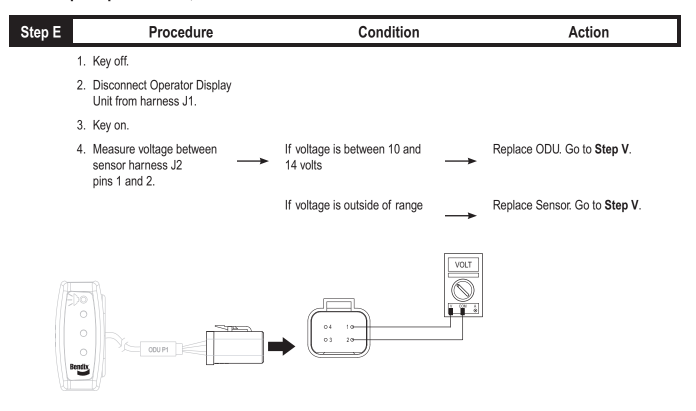


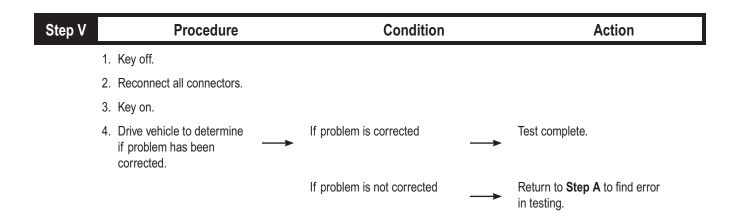
Power-Up Sequence Test, continued

Step D Procedure Condition Action
1. Key off.
2. Disconnect sensor harness J2.
3. Disconnect Operator Display Unit from harness J1.
4. Measure resistance between J1 pin 3 and J2 pin 3.
If resistance is between 0 and 0.3 ohms
If resistance is outside of range
Replace ODU. Go to Step V.



Power-Up Sequence Test, continued





Operator Display Unit Audible Indictor (Buzzer) Not Functioning

Overview

This symptom-driven test is performed when the system fails to detect objects properly.

Detection

The symptom is observed by the driver when:

- 1) objects closer than ten (10) feet are detected,
- 2) when the turn signal is activated, and
- 3) when no audible sound is heard.

Fallback

There is no fallback mode for this symptom. The system will not operate properly.

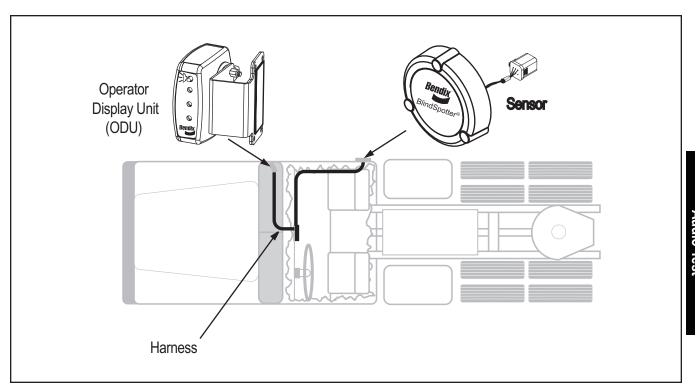
Required Tools

Digital Volt/Ohm Meter

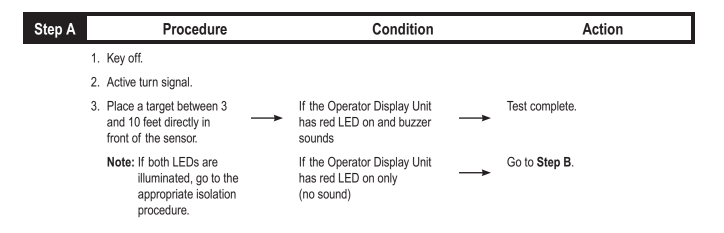
Possible Causes

This fault can be caused by any of the following:

- Operator Display Unit
- Vehicle Harness



Operator Display Unit Audible Indictor (Buzzer) Not Functioning



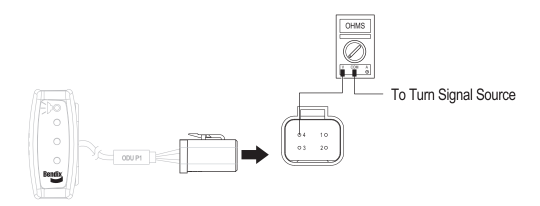
Step B Procedure Condition Action

- 1. Key off.
- 2. Disconnect Operator Display Unit from harness J1.
- 3. Measure resistance between sensor harness J1 pin 4 and turn signal source.

 If resistance is between 0 and 0.3 ohms

 Go to Step C.

 Repair wiring harness. Go to Step V.

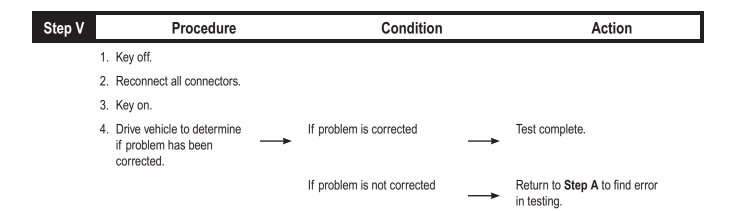


Operator Display Unit Audible Indictor (Buzzer) Not Functioning, continued

Step C Condition **Procedure Action** 1. Key off. 2. Disconnect Operator Display Unit from harness J1. 3. Measure resistance between If resistance is between Go to Step D. display harness J1 pins 0 and .5 ohms 2 and 4. If resistance is outside of Repair wiring harness. Go to Step V. range

Operator Display Unit Audible Indictor (Buzzer) Not Functioning, continued

Step D **Procedure** Condition **Action** 1. Key off. 2. Disconnect Operator Display Unit from harness J1. 3. Key on. 4. Activate turn signal. 5. Measure voltage between If voltage is between 10 and Replace display. Go to Step V. display harness J1 14 volts pins 2 and 4. If voltage is outside of range Repair wiring harness. Go to Step V. ODU P1



Side Sensor Not Detecting Targets

Overview

This symptom driven test is performed when the system fails to detect objects properly.

Detection

The symptom is observed by the driver when objects at three (3) to ten (10) feet are not detected. The yellow light also continuously illuminates when the sensor has failed.

Fallback

There is no fallback mode for this symptom. The Sensor will not operate properly.

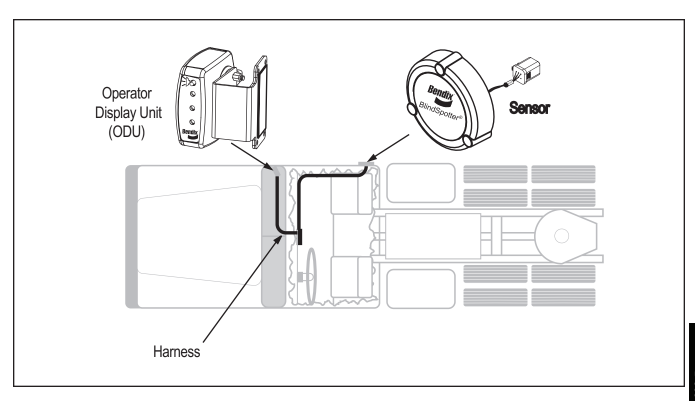
Required Tools

None

Possible Causes

This fault code can be caused by any of the following:

- Sensor
- · Operator Display Unit



Side Sensor Not Detecting Targets

Step A		Procedure	Condition		Action
	1.	Clear area around sensor of objects.			
	2.	Key on.			
	3.	Allow Operator Display Unit to go through self- test and shows no targets (yellow LED light should be on).	If both LED lights turn on for .5 seconds – followed by red LED for 5 seconds – followed by a continuous yellow light	→	Go to Step B.
			If only the yellow LED light turns on for .5 seconds, followed by a continuous yellow light	→	Replace Operator Display Unit.
			If both LED lights turn on for .5 seconds, followed by continuous yellow and red lights		Go to the "Power-Up Sequence Test" on page 2-4.
Step B		Procedure	Condition		Action
	1.	Key on.			
	2.	Place a target 3 to 10 feet directly in front of the Sensor.	If the Operator Display Unit indicates that a target is detected (red light on)		Go to Step V .
			If the Operator Display Unit does not indicate a target is present (yellow light on)	→	Replace sensor.
Step V		Procedure	Condition		Action
	1.	Key off.			
	2.	Reconnect all connectors.			
	3.	Drive vehicle to determine if problem has been corrected.	If complaint has been repaired		Test complete.
			If complaint has not been repaired		Return to Step A to find error in testing.

Side Sensor Continuously Detecting Targets

Overview

This symptom driven test is performed when the system continuously detects objects.

Detection

The symptom is observed by the driver when sensor continuously detects targets.

Fallback

There is no fallback mode for this symptom. The Sensor will not operate properly.

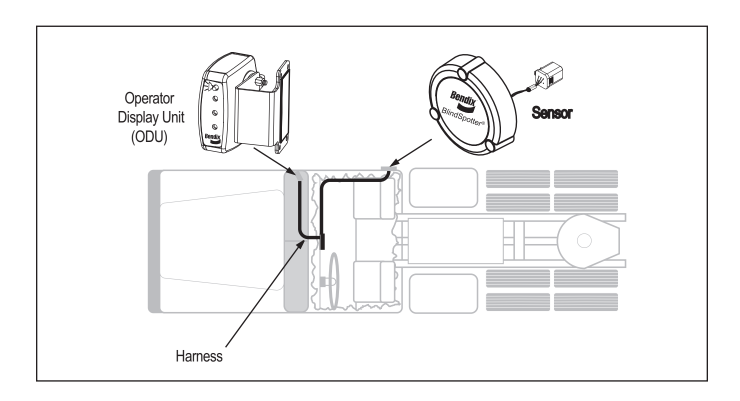
Required Tools

None

Possible Causes

This fault code can be caused by any of the following:

- Sensor
- Operator Display Unit



Side Sensor Continuously Detecting Targets

Step A	Procedure	Condition	Action
	Clear area around sensor of objects.		
	2. Key on.		
	3. Allow Operator Display Unit to go through self-test and shows no targets (yellow LED light should be on).	If both LED lights turn on for .5 seconds – followed by a red LED for five (5) seconds – followed by a continuous yellow light	Go to Step V .
		If both LED lights turn on for .5 seconds, followed by a continuous red light	Go to Step B .
		If only red LED lights	Replace Operator Display Unit.

Step B	Procedure	Condition	Action
	1. Key on.		
	Remove Sensor from mounting position.		
	Move Sensor out away from the vehicle and place in an open area.		
	4. Key on.		
	5. Allow Operator Display Unit to go through self-test and shows no targets (yellow LED light should be on).	If both LED lights turn on for .5 seconds – followed by a red LED for five (5) seconds – followed by a continuous yellow light	Reposition sensor on vehicle to allow clear detection zone. Go to Step V .
		If both LED lights turn on for .5 seconds, followed by a continuous red light	Replace sensor. Go to Step V .

Side Sensor Continuously Detecting Targets, continued

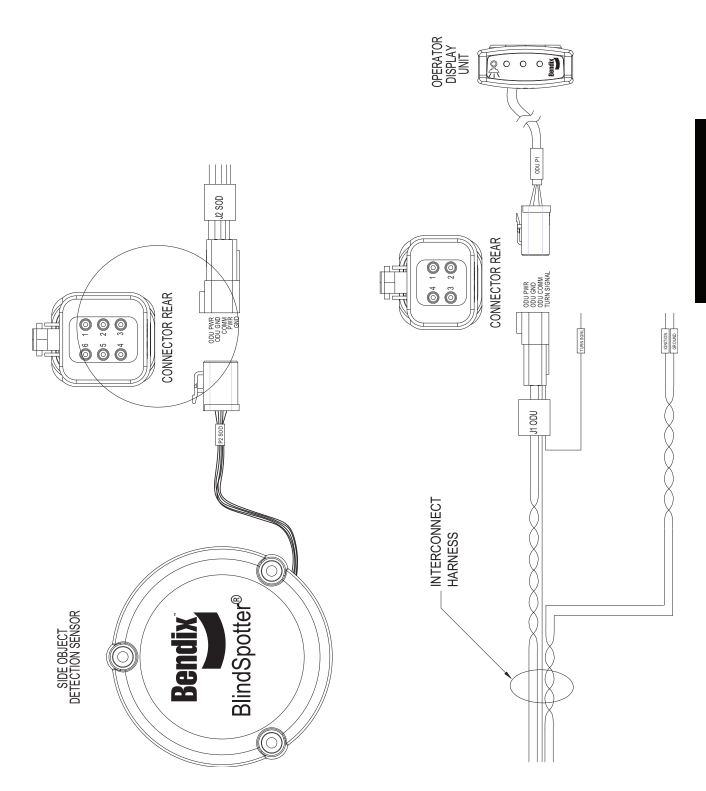
Step V	Procedure	Condition	Action
	1. Key off.		
	2. Reconnect all connectors.		
	3. Drive vehicle to determine if problem has been corrected.	If complaint has been repaired	Test complete.
		If complaint has not been repaired	Return to Step A to find error in testing.

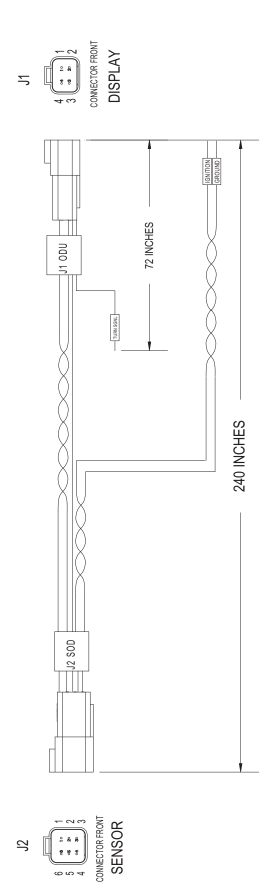
Symptom Isolation Procedures

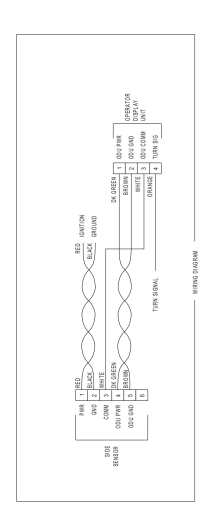
Side Sensor Continuously Detecting Targets, continued

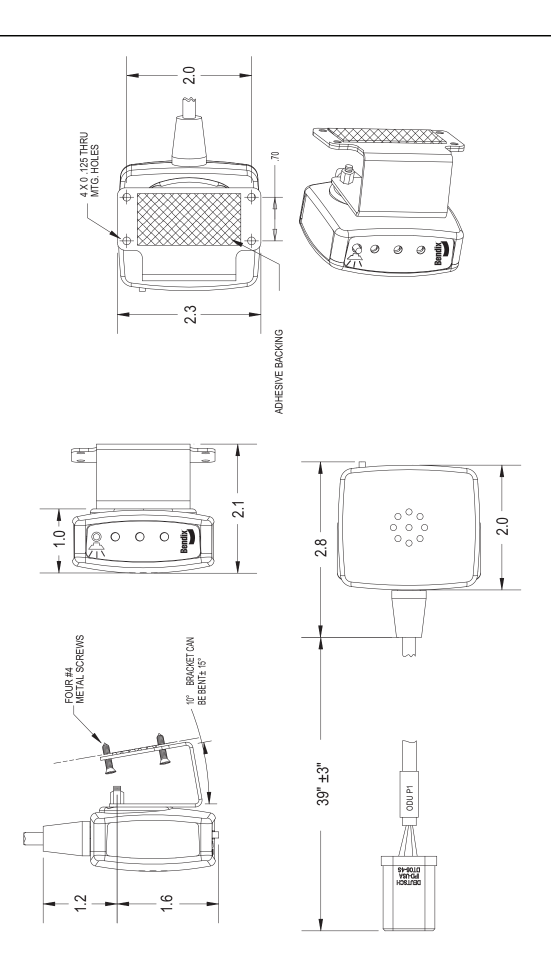
This page left blank intentionally.

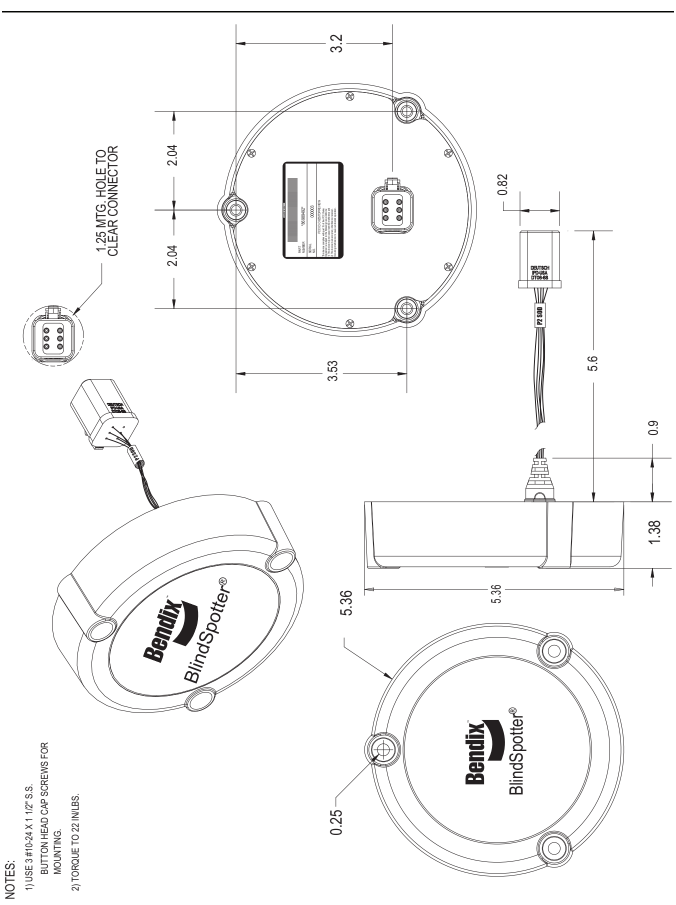
Wiring Diagrams











A-4

