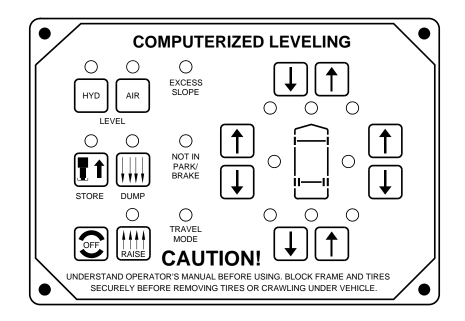


OPERATOR'S MANUAL

HWH[®] COMPUTER-CONTROLLED 2000 SERIES LEVELING SYSTEM

FEATURING:

Touch Panel Leveling Control BI-AXIS[®] Hydraulic Leveling Air Leveling Straight-Acting Jacks Generator Slide



HWH CORPORATION (On I-80, Exit 267 South) 2096 Moscow Road | Moscow, Iowa 52760 Ph: 800/321-3494 (or) 563/724-3396 | Fax: 563/724-3408 www.hwh.com

OPERATOR'S MANUAL

CAUTION !

READ THE ENTIRE OPERATOR'S MANUAL BEFORE OPERATING.

BLOCK FRAME AND TIRES SECURELY BEFORE CRAWLING UNDER VEHICLE. DO NOT USE LEVELING JACKS OR AIR SUSPENSION TO SUPPORT VEHICLE WHILE UNDER VEHICLE OR CHANGING TIRES. VEHICLE MAY DROP AND/OR MOVE FORWARD OR BACKWARD WITHOUT WARNING CAUSING INJURY OR DEATH.

KEEP ALL PEOPLE CLEAR OF VEHICLE WHILE LEVELING SYSTEM AND ROOM EXTENSION ARE BEING OPERATED.

NEVER PLACE HANDS OR OTHER PARTS OF THE BODY NEAR HYDRAULIC LEAKS. OIL MAY PENETRATE SKIN CAUSING INJURY OR DEATH.

DO NOT TRAVEL IF THE VEHICLE IS NOT AT THE PROPER RIDE HEIGHT. CONTACT MANUFACTURER TECHNICAL SERVICE FOR TRAVELING WHEN NOT AT THE PROPER RIDE HEIGHT.

DO NOT USE THE DUMP OR RAISE BUTTONS IF THE VEHICLE IS MOVING IN EXCESS OF 5 MPH.

WEAR SAFETY GLASSES WHEN INSPECTING OR SERVICING THE SYSTEM TO PROTECT EYES FROM DIRT, METAL CHIPS, OIL LEAKS, ETC. FOLLOW ALL OTHER APPLICABLE SHOP SAFETY PRACTICES.

IMPORTANT: IF COACH IS EQUIPPED WITH A ROOM EXTENSION, READ ROOM EXTENSION SECTION BEFORE OPERATING LEVELING SYSTEM.

HOW TO OBTAIN WARRANTY SERVICE

THIS IS NOT TO BE INTERPRETED AS A STATEMENT OF WARRANTY HWH CORPORATION strives to maintain the highest level of customer satisfaction. Therefore, if you discover a defect or

problem, please do the following:

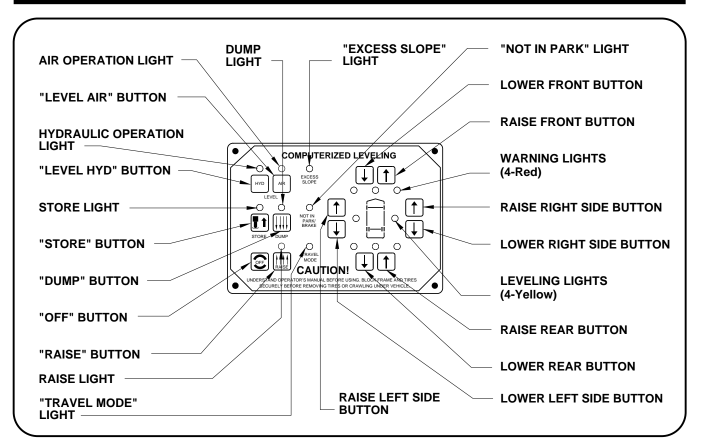
FIRST: Notify the dealership where you purchased the vehicle or had the leveling system installed. Dealership management people are in the best position to resolve the problem quickly. If the dealer has difficulty solving the problem, he should immediately contact the Customer Service Department, at HWH CORPORATION.

SECOND: If your dealer cannot or will not solve the problem, notify the Customer Service Department: HWH CORPORATION 2096 Moscow Rd. Moscow IA. 52760

(563) 724-3396 OR (800) 321-3494. Give your name and address, coach manufacturer and model year, date the coach was purchased, or the date of system installation,

description of the problem, and where you can be reached during business hours (8:00 a.m. till 5:00 p.m. c.s.t.). HWH CORPORATION personnel will contact you to determine whether or not your claim is valid. If it is, HWH CORPORATION will authorize repair or replacement of the defective part, either by appointment at the factory or by the authorization of an independent service facility, to be determined by HWH CORPORATION. All warranty repairs must be performed by an independent service facility authorized by HWH CORPORATION, or at the HWH CORPORATION factory, unless prior written approval has been obtained from proper HWH CORPORATION personnel.

CONTROL IDENTIFICATION



CONTROL FUNCTIONS

CONTROL BUTTONS

"OFF" BUTTON: Push the "OFF" button to stop the hydraulic or air operation. Pushing OFF will not put the system in the TRAVEL MODE.

"LEVEL HYD" BUTTON: This is a system active and automatic operation button for hydraulic leveling.

"STORE"BUTTON: This button is used to automatically retract the jacks into the STORE/TRAVEL position. It will also return the system to the travel mode if air leveling was used.

"LEVEL AIR" BUTTON: This is a system active and automatic operation button for air leveling.

"DUMP" BUTTON: This button will lower the whole vehicle by exhausting air from the suspension system.

"RAISE" BUTTON: This button will raise the whole vehicle by adding air to the suspension system.

IMPORTANT: READ "DUMP" AND "RAISE" FUNCTIONS SECTION CAREFULLY.

RAISE BUTTONS (UP ARROW): These momentary buttons are used for manually operating the air or hydraulic leveling systems. Sides or ends of the vehicle will raise while these buttons are pushed.

LOWER BUTTONS (DOWN ARROWS): These are momentary buttons used for manually operating the air or hydraulic leveling systems. Sides or ends of the vehicle will lower while these buttons are pushed in manual Air Leveling. The jacks will retract when in manual Hydraulic Leveling.

INDICATOR LIGHTS

AIR OPERATION LIGHT: This light indicates the system is active in the AIR LEVELING mode. This light will flash during a leveling procedure.

HYDRAULIC OPERATION LIGHT: This light indicates the system is active in the HYDRAULIC LEVELING mode. This light will flash during a leveling procedure.

STORE LIGHT: This light will flash indicating the hydraulic system is in the STORE mode.

RAISE LIGHT: This light will flash when the "RAISE" button is pushed.

DUMP LIGHT: This light will flash when the "DUMP" button is pushed.

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CONTROL IDENTIFICATION

CONTROL FUNCTIONS (CONT'D)

INDICATORS (CONT'D)

"EXCESS SLOPE" INDICATOR LIGHT: This light will be on if the leveling system can NOT level the vehicle.

"TRAVEL MODE" INDICATOR LIGHT: This light will be on if the ignition is "ON" and the Master Warning light is off.

"NOT IN PARK" INDICATOR LIGHT: This light will be on if the "AIR" or "HYD" button is being pushed and the park brake is not set, provided the ignition is in the "ON" position.

WARNING INDICATOR LIGHTS: When a jack is extended 1 inch or more, the respective red WARNING light will be on, if the HYDRAULIC OPERATION indicator light is on. If the AIR OPERATION indicator light is on and the ignition is in the "ON" position all four red warning lights will be on.

LEVEL INDICATOR LIGHTS: There are four yellow LEVEL indicator lights. A lit LEVEL indicator light indicates a side, end or corner of the vehicle is low. These lights can be on only if the AIR or HYDRAULIC indicator lights are on. Only one or two LEVEL indicator lights can be on at once. When all LEVEL indicator lights are out the vehicle is level.

MASTER WARNING LIGHT: This light will be on if the ignition is in the "ON" position and a jack is extended 1 inch or more, or if a suspension air bag has low air pressure.

WARNING BUZZER: The buzzer will sound if the ignition is in the "ON" position and a jack is extended 1 inch or more, or if a suspension air bag has low air pressure.

NOTE: The vehicle can be moved at speeds not exceeding 5 MPH if the "DUMP" or "RAISE" buttons are being used. The TRAVEL MODE LIGHT will be off.

HWH LIGHTED RESET SWITCH

The HWH system has a lighted reset switch that is normally located on the vehicle dash. If there is a failure at any time in the HWH CAN network, the network will shut down. The leveling system will not operate. If the ignition is off, no indicator lights will come on. If the ignition is in the "ON" or "ACC" position, the lighted reset switch and the MASTER WARNING Light will come on.

If the lighted reset switch is on, the switch must be pushed before the leveling system can be operated.

If the lighted reset switch will not go out when pushed, there is a problem with the central control module of the network system. The Leveling System will not operate. The vehicle suspension will return to the travel mode if the ignition key is in the "ON" position.

CAUTION: IF THE IGNITION IS IN THE "ON" POSITION AND THE LIGHTED RESET SWITCH IS ON, THE VEHICLE CAN RETURN TO RIDE HEIGHT WITHOUT RELEASING THE PARK BRAKE.

MASTER WARNING INDICATORS

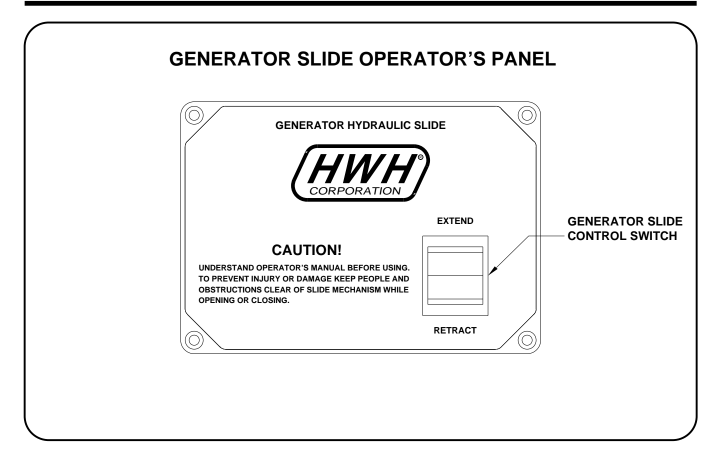
The HWH Master Warning light and Buzzer are used to indicate a jack has not been retracted or has extended slightly due to thermal expansion, the air pressure in any suspension air bag drops below 20 psi or the system air pressure drops below 85 psi. When the Master Warning light and Buzzer are on the Travel Mode Light will be off. A jack that extends slightly does not create a driving hazard. A jack that remains extended more than several inches or low air pressure can create a driving hazard.

If the HWH buzzer and light are on when ready to travel, possible problems should be checked and corrected before proceeding.

If the HWH buzzer and light come on briefly while traveling, possible problems should be checked when convenient, but it is not necessary to stop traveling when the warning buzzer and light do not stay on. If the HWH buzzer and light come on and stay on, the vehicle should be pulled over as soon as it is safe to do so. Any problem found should be corrected before continuing. It is not recommended to stop on a traveled portion of the road or anywhere that does not have adequate room to safely inspect the vehicle.

If a problem that could create a driving hazard is not found, proceed with caution. The problem may be a faulty indicator or warning switch. If a driving hazard is found, the problem should be corrected before traveling. When in doubt, contact the vehicle manufacturer or HWH customer service for assistance.

CONTROL IDENTIFICATION



CONTROL FUNCTIONS

GENERATOR SLIDE CONTROL SWITCH: The GENERATOR SLIDE CONTROL SWITCH is a two position momentary switch Pressing the switch in the EXTEND position will extend the GENERATOR SLIDE. Pressing the switch in the RETRACT position will retract the GENERATOR SLIDE. Releasing the GENERATOR SLIDE CONTROL SWITCH will halt the operation of the GENERATOR SLIDE.

NETWORK INFORMATION

The HWH 2000 series CAN system is a computerized modular network. It controls all functions of the leveling system and HWH room extensions. The network is active any time the ignition is in the "ON" or "ACC" position or when any room extension control panel key is "ON". Certain functions and indicator lights for the leveling system will work when the network is active. Certain functions and lights will work ONLY if the the ignition is in the "ON" or "ACC" position to start the function.

NOTE: The network will stay active for 10 minutes after the ignition key has been turned "OFF". If the leveling system was turned "ON", the network will stay active for 10 minutes after automatic leveling is complete or the system goes "EXCESS SLOPE". If manual leveling buttons were used, the network stays active for 10 minutes after the last manual button is released.

GENERAL INSTRUCTIONS

If parking on soft ground or asphalt paving, pads should be placed under the jacks for hydraulic leveling.

Press the "OFF" button at any time to stop the operation of the system. The vehicle will not return to TRAVEL MODE.

Pushing the "STORE" button or releasing the park brake will allow the vehicle to return to travel height if the ignition is on and a leveling system was used.

NOTE: The ignition switch must be "ON" before the vehicle's air suspension can return to travel height.

If the ignition is in the "ON" position and the park brake is not set, the "NOT IN PARK/BRAKE" light will come on, and the system will not turn on when either the "AIR" or "HYD" button is pressed. If the ignition is in the "ON" position, either air or hydraulic leveling will be stopped anytime the park brake is released. The system will shut off and the vehicle suspension system will return to travel height. Air and hydraulic leveling can not be used simultaneously.

The "DUMP" and "RAISE" buttons will function with the system and park brake off if the ignition is in the "ON" position. See AIR DUMP AND RAISE FUNCTIONS.

The MASTER WARNING light and buzzer will be on if a jack is extended two inches or more or if an air bag has low air pressure if the ignition is in the "ON" position.

CAUTION: DO NOT MOVE THE VEHICLE IF A WARNING LIGHT OR BUZZER IS ON, OR IF THE ROOM EXTENSION IS EXTENDED. (SEE "MASTER WARNING INDICATORS")

PREPARATION FOR TRAVEL

Start the vehicle's engine and allow air pressure to build to recommended level for traveling.

Check that the generator slide is fully retracted.

If air leveling was used, the "STORE" button must be pushed or the park brake must be released before the vehicle can return to travel height.

Visually check that the jacks are in the STORE/TRAVEL position. Also check that the vehicle's suspension is at the proper height for travel.

The "TRAVEL" light on the leveling panel must be on.

Before traveling, the MASTER WARNING light and buzzer must be off.

CAUTION: DO NOT MOVE THE VEHICLE WHILE THE LEVELING JACKS ARE STILL IN CONTACT WITH THE GROUND OR IN THE EXTEND POSITION. THIS VEHICLE IS EQUIPPED WITH STRAIGHT-ACTING JACKS. MOVING THE VEHICLE WITH THE LEVELING JACKS EXTENDED CAN CAUSE SEVERE DAMAGE TO THE JACKS AND OR THE VEHICLE AND CREATE A DRIVING HAZARD. DO NOT RELY SOLELY UPON WARNING LIGHTS. IT IS THE OPERATOR'S RESPONSIBILITY TO VISUALLY CHECK THAT ALL JACKS ARE FULLY RETRACTED INTO THE STORE POSITION.

CAUTION: IT IS THE OPERATOR'S RESPONSIBILITY TO VISUALLY CHECK THAT THE VEHICLE IS AT THE PROPER RIDE HEIGHT AND THE SLIDE-OUT IS FULLY RETRACTED BEFORE MOVING THE VEHICLE.

AUTOMATIC HYDRAULIC LEVELING

1. Place transmission in the recommended position for parking vehicle and set parking brake. Turn the coach engine off. Turn the ignition to the "ACCESSORY" position.

2. Press the "LEVEL" button to enter the hydraulic operation mode. The ON light will glow steady.

3. At this time, the operator may want to check the jacks and place pads under the jacks if the ground will not support the vehicle.

4. Press the "LEVEL" button a second time. The ON light will start to flash.

NOTE: After pushing the "LEVEL" button a second time, the system will begin to dump air from the vehicle suspension. After approximately 25 seconds, the leveling process will begin. The system will automatically extend the jacks to level the vehicle and then extend any remaining jacks for stabilizing. After the system has finished leveling and stabilizing, and has completed the air dump cycle, it will automatically shut off.

EXCESS SLOPE SITUATION: In the event the jacks are unable to level the coach, the "EXCESS SLOPE" light will come on. Excess slope is two jacks fully extending without turning the yellow level light out. The system will not stabilize the vehicle if the "EXCESS SLOPE" light comes on. One or more jacks may not be extended. The system will shut off leaving the "EXCESS SLOPE" light on. The "EXCESS SLOPE" light will remain on if the ignition is in the "ON" or "ACC" position, until the jacks have been fully retracted turning the red warning lights out. Push the "STORE" button to retract the jacks. Move the vehicle to a more level position or level the vehicle as close as possible according to the MANUAL HYDRAULIC OPERATION section.

5. Turn the ignition switch to the "OFF" position.

JACK RETRACTION

CAUTION: THE OPERATOR MUST BE SURE THAT THERE ARE NO OBJECTS UNDER THE VEHICLE AND THAT ALL PEOPLE ARE CLEAR OF THE VEHICLE.

1. Start the engine.

2. Press the "STORE" button. The store indicator light will flash. Air will be pumped into the vehicle suspension for 10 seconds before the jacks start to retract and the system goes into the TRAVEL MODE. The two front jacks will retract for approximately 5 seconds before the rear jacks start to retract. As each jack retracts, its red WARNING light will go out. The system will automatically shut down one minute after the four individual red "WARNING" lights are out. If any one red "WARNING light does not go out, the system will continue to store until the ignition is turned off. The panel will remain on in the STORE mode for ten minutes after the ignition is turned off. After ten minutes the panel will turn off.

NOTE: When traveling thermal expansion may cause a jack to extend slightly. When the "STORE" button has been used to retract the jacks, the system will automatically retract any jack that extends due to thermal expansion.

IMPORTANT: DO NOT interrupt power to the leveling system while the "STORE" indicator light is blinking. DO NOT push the "OFF" button or turn the ignition key. The system must be allowed to completely finish the STORE mode. **CAUTION:** DO NOT MOVE THE VEHICLE WHILE THE LEVELING JACKS ARE STILL IN CONTACT WITH THE GROUND OR IN THE EXTEND POSITION. THIS VEHICLE IS EQUIPPED WITH STRAIGHT-ACTING JACKS. MOVING THE VEHICLE WITH THE LEVELING JACKS EXTENDED CAN CAUSE SEVERE DAMAGE TO THE JACKS AND OR THE VEHICLE AND CREATE A DRIVING HAZARD. DO NOT RELY SOLELY UPON WARNING LIGHTS. IT IS THE OPERATOR'S RESPONSIBILITY TO CHECK THAT ALL JACKS ARE FULLY RETRACTED INTO THE STORE/TRAVEL POSITION AND THE VEHICLE IS AT THE PROPER RIDE HEIGHT.

3. The vehicle can be moved as soon as the red warning lights are out, the jacks are in the STORE/TRAVEL position, the green "TRAVEL MODE" light is on, and the suspension air bags are inflated to the vehicles proper ride height.

IMPORTANT: If a red warning light and buzzer come on while traveling, the jacks should be checked as soon as a safe parking location is found.

4. If jacks cannot be retracted by the above procedure see MANUAL JACK RETRACTION Section.

NOTE: If the vehicle is parked or stored with the jacks extended for an extended period of time and the jacks fail to retract completely, extend the jacks back down to the ground then retract the jacks again.

MANUAL HYDRAULIC OPERATION

1. Place transmission in the recommended position for parking the vehicle, and set the parking brake. Turn the ignition to the "ACCESSORY" position.

2. Press the "HYD" button. The indicator light will glow steady.

3. Place pads under the jack feet if the ground will not support the vehicle on the jacks.

4. Push the "DUMP" button. Wait until all of the air is exhausted from the vehicles suspension system.

5. The vehicle may be leveled using the manual EXTEND (UP ARROW) buttons on the right half of the panel. If a yellow LEVEL SENSING light is on, that side or end of the vehicle is low. It is best to level the vehicle side to side first, if needed, before front to rear.

Jacks will extend (or retract) in pairs to raise (or lower) a side or end of the vehicle. Any jack not used for leveling can be extended to the ground. This provides additional stability against wind and activity in the vehicle. Jacks used to stabilize the vehicle after leveling is complete should lift the vehicle slightly after touching the ground.

IMPORTANT: Do not continue to push an EXTEND button for more than ten (10) seconds after that pair of jacks are fully extended.

6. When leveling is completed, push the "OFF" button on the touch panel and turn the ignition switch to the "OFF" position.

IMPORTANT: Push the "STORE" button before traveling when manual operation of the leveling system is used.

MANUAL JACK RETRACTION

The solenoid valves on the power unit valve assembly are equipped with a manual valve release. The large valves have a valve release T-Handle. The small valves have a valve release nut. Use the manual valve release for retracting only if the "STORE" button on the control panel will not retract the jacks for travel.

NOTE: Some assemblies have 4 large valves, some have 4 small valves and some will have 2 large valves in the outer positions and 2 small valves in the center positions.

CAUTION: KEEP AWAY FROM THE WHEELS, DO NOT CRAWL UNDER THE VEHICLE, KEEP A SAFE DISTANCE IN FRONT AND REAR OF THE VEHICLE. THE VEHICLE MAY DROP AND/OR MOVE FORWARD OR BACKWARD WITHOUT WARNING AS THE VALVE RELEASE IS OPERATED.

1. Locate the manual valve release on each solenoid valve. The solenoid valves are located on the power unit/valve assembly.

2. Allow clearance for the vehicle to lower.

IMPORTANT: Only open the valves enough to retract the jacks. DO NOT turn valve release nuts more than 4 and 1/2 turns. Turning the nuts more could damage the valves.

Valve relese T-Handles will turn several turns easily. As the valve starts to open, the T-Handles will turn harder. Make sure the valves have been opened far enough to allow the jacks to retract. 3. Retract the front jacks by opening the two center valves. Slowly turn the manual valve releases counter clockwise until the jacks start to retract.

4. Repeat the process for the rear jacks by opening the two outer valves.

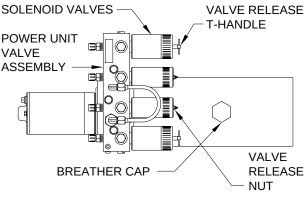
NOTE: Prior to APRIL 2002 a 1/4" Nut Driver was sent with the Operators Manual. As of APRIL 2002 the 1/4" Nut Driver has been incorporated into the Breather Cap. See the back page of this manual for further info.

5. Check that all four jacks are now retracted.

6. Close the valves by turning the manual valve releases clockwise.

IMPORTANT: Once the manual valve release is snug, DO NOT tighten the manaual valve release past this point as internal damage may occur to the solenoid.

7. The system should now be repaired before using again.



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AUTOMATIC AIR OPERATION

NOTE: The ignition must be in the "ON" or "ACC" position to use the "AIR" button. Once the operation is started, the ignition can be moved to the "OFF" position and the operation will continue.

1. Place the transmission in the proper position for parking and set the park brake. The air leveling system can only be turned on if the ignition is in the "ON" or "ACC" position. Leaving the engine running during leveling is recommended. This will provide a better air supply for leveling. The vehicle will level with the engine shut off, however more time will be required for leveling.

NOTE: If the ignition key is in the "ON" or "ACC" position, the panel will not turn on if the park brake is not set. The "NOT IN PARK/BRAKE" light will be on while the "AIR" button is being pushed.

2. Press the "AIR" button once to enter the air mode. The LEVELING SYSTEM ACTIVE LIGHT will glow steady. When the ignition is in the "ON" or "ACC" position, the four red WARNING lights on the panel will come on. This indicates that the height control valves have been locked out. The vehicle should not be moved when these lights are on.

3. Press the "AIR" button a second time. The LEVELING SYSTEM ACTIVE LIGHT will start flashing and air leveling will begin. The system will attempt to level the vehicle by exhausting air from the air bags. If a level position is not achieved by lowering the high side and/or end of the vehicle, the low side and/or end of the vehicle will be raised by adding air to the air bags. When all four yellow LEVEL SENSING lights are out the leveling is complete.

NOTE: Only one or two yellow LEVEL SENSING lights may be ON at one time.

4. When all four yellow level lights are out, the LEVELING SYSTEM ACTIVE LIGHT will stop flashing and start pulsating dimly. The Leveling System is now in the SLEEP MODE. The vehicle's engine/ignition may now be turned OFF.

NOTE: After the ignition and all room extension KEY SWITCHES are turned OFF, the CAN Network stays active for 10 minutes before shutting down. Leveling System touch panel lights will stay ON during this time and go out when the CAN Network shuts down. If the Leveling System is in the SLEEP MODE when the Network shuts down, the computer will stay ON. The Leveling System touch panel lights will all be OFF, but the Leveling System will still be in the SLEEP MODE. 5. 30 minutes after the Leveling System enters the SLEEP MODE, the computer will monitor the LEVELING SENSING UNIT for one minute. If no leveling is needed, the computer will continue to monitor the LEVELING SENSING UNIT every 30 minutes. No light will be seen on the Touch Panel.

6. If the vehicle needs to be releveled, the CAN Network will become active. The Leveling System touch panel lights will come ON during the leveling procedure. The LEVELING SYSTEM ACTIVE LIGHT will flash. One or two yellow LEVELING LIGHTS will be ON. When the yellow LEVELING LIGHTS are all out, the LEVELING SYSTEM ACTIVE LIGHT will stop flashing and start pulsating dimly. The Leveling System will remain in the SLEEP MODE with the computer monitoring the LEVELING SENSING UNIT every 30 minutes, releveling the vehicle as needed.

NOTE: The CAN Network will stay active for 10 minutes after releveling the vehicle and then shut down, turning the touch panel lights OFF. This happens every time the system relevels the vehicle.

7. The SLEEP MODE will continue until the "EMERGENCY STOP" button is pushed or the park brake is released, if the ignition is in the "ON" position.

EXCESS SLOPE: The system will attempt to level the vehicle for approximately 15 to 20 minutes. After the 15 to 20 minutes, if a LEVEL SENSING light is still on, the "EXCESS SLOPE" light will come on. The LEVEL LIGHT indicator light will go out. The "EXCESS SLOPE" light will be on whenever the network is active.

NOTE: Due to factors such as wind or movement in the vehicles, the time needed to go into an EXCESS SLOPE situation may exceed 20 minutes.

The "EXCESS SLOPE" light will be on whenever the network is active until the vehicle is leveled with all yellow LEVEL indicator lights off.

The system will only return to the TRAVEL MODE if the "STORE" button is pushed or the park brake is released. In either case, the ignition key must be in the "ON" position.

MANUAL AIR OPERATION

NOTE: The ignition must be in the "ON" or "ACC" position to use the "AIR" button. Once the operation is started, the ignition can be moved to the "OFF" position and the operation will continue.

1. Place the transmission in the proper position for parking and set the park brake. The air leveling system can only be turned on if the ignition is in the "ON" position. Running the vehicle engine during leveling is recommended. This will provide a better air supply for leveling. The vehicle will level with the engine shut off, however more time will be required for leveling.

NOTE: If the "NOT IN PARK/BRAKE" light is on, the leveling system cannot be turned on.

2. Press the "AIR" button once to enter the air mode. The LEVELING SYSTEM ACTIVE LIGHT indicator light will glow steady. When the ignition is in the "ON" position, the four red WARNING lights on the panel will come on. This indicates that the height control valves have been locked out. The vehicle should not be moved when these lights are on.

3. The vehicle can now be leveled using the RAISE (up arrow) and LOWER (down arrow) buttons on the right half of the

panel in conjunction with the yellow LEVEL indicator lights. Any side to side leveling should be done, if needed, before leveling the vehicle front to rear. The yellow LEVEL indicator light indicates that side or end is low. When all yellow lights are out the vehicle is level. Try leveling the vehicle by lowering the high side or end (opposite of the lit yellow level lights). If a level position is not achieved use the RAISE (up arrow) button to raise the low side or end.

NOTE: In either manual or automatic leveling when either front air manifold air bag pressure switch is on a front lower procedure is halted. When either rear air manifold air bag pressure switch is on, a rear lower procedure is halted. Air bag pressure switches will not interfere with either a right or left lower procedure.

- 4. Turn the ignition to the "OFF" position.
- 5. Turn the system off.

NOTE: If the "DUMP" or "RAISE" buttons are pushed while manually leveling the vehicle with air and the ignition is in the "ON" position, the system will latch into the dump or raise mode until the "EMERGENCY STOP" button is pushed or the ignition is turned off.

"DUMP" AND "RAISE" FUNCTIONS

The "DUMP" and "RAISE" functions are provided for operator convenience for purposes such as dumping the air suspension when parked.

Leave the engine running if the "RAISE" function is to be used. The park brake does not have to be set to use the "DUMP" or "RAISE" buttons.

IMPORTANT: If the ignition is ON and the park brake is OFF, the "DUMP" and "RAISE" features will latch in and remain on. If the vehicle exceeds 10 MPH, the "DUMP" or "RAISE" functions will automatically turn off and the system will return to the TRAVEL MODE. If the park brake is set, the "TRAVEL MODE" button must be pushed before the vehicle can return to ride height.

CAUTION: REREAD CAUTIONS ON THE FIRST PAGE OF THIS MANUAL. THE VEHICLE MAY DROP OR RAISE AND/OR MOVE FORWARD OR BACKWARD WITHOUT WARNING CAUSING INJURY OR DEATH.

DO NOT OPERATE THE VEHICLE UNLESS THE AIR SUSPENSION IS AT THE PROPER HEIGHT FOR TRAVEL.

The "RAISE" and "DUMP" buttons can be used at any time the network is active. The park brake does not have to be on.

If the ignition is in the "ON" position and the park brake is off, the "RAISE" or "DUMP" buttons will latch in. The vehicle will raise or lower completely and stay in that position. The vehicle can not return to ride height until the "TRAVEL MODE" button or the "EMERGENCY STOP" button is pushed or the vehicle exceeds 10 M.P.H, putting the system in the TRAVEL MODE.

If the ignition is in the "OFF" position the "RAISE" and "DUMP" buttons will not latch in. The vehicle will remain in the position it was when the button was released. The vehicle can return to ride height when the ignition is turned to "ON" if the park brake is released or the "TRAVEL MODE" button is pushed.

DO NOT operate the vehicle for extended distances unless the air suspension is at the proper height for travel. The vehicle can not return to ride height until the "EMERGENCY STOP" button is pushed or the vehicle exceeds 10 MPH, putting the system in the TRAVEL MODE.

CAUTION: IT IS THE OPERATOR'S RESPONSIBILITY TO CHECK THAT THE VEHICLE IS AT PROPER RIDE HEIGHT BEFORE TRAVELING.

GENERATOR SLIDE EXTEND PROCEDURE

CAUTION: KEEP PEOPLE AND OBSTRUCTIONS CLEAR OF SLIDE WHEN OPERATING.

NOTE: Make sure there is adequate clearance to fully extend the slide.

1. THE PARK BRAKE MUST BE SET FOR THE SLIDE TO OPERATE.

2. To extend the slide, press and hold the GENERATOR SLIDE CONTROL SWITCH in the "EXTEND" position. When the slide is fully extended, release the GENERATOR SLIDE CONTROL SWITCH. **IMPORTANT:** Do not hold the GENERATOR SLIDE CONTROL SWITCH in the "EXTEND" position for more than ten seconds after the slide is fully extended or stops moving. **DO NOT FORCE THE SLIDE.**

NOTE: Releasing the GENERATOR SLIDE CONTROL SWITCH will halt the operation of the slide.

GENERATOR SLIDE RETRACT PROCEDURE

1. THE PARK BRAKE MUST BE SET FOR THE SLIDE TO OPERATE.

2. To retract the slide, press and hold the GENERATOR SLIDE CONTROL SWITCH in the "RETRACT" position. When the slide is fully retracted, release the GENERATOR SLIDE CONTROL SWITCH.

IMPORTANT: Do not hold the GENERATOR SLIDE CONTROL SWITCH in the "RETRACT" position for more than ten seconds after the slide is fully retracted or stops moving. **DO NOT FORCE THE SLIDE.** NOTE: Releasing the GENERATOR SLIDE CONTROL SWITCH will halt the operation of the slide.

3. If the slide will not retract see the MANUAL SLIDE RETRACT PROCEDURE.

MAINTENANCE/SERVICE

SENSING UNIT ADJUSTMENT

Level the vehicle by placing a bubble level in the center of the freezer floor or upon whichever surface within the vehicle that is to be level. Using the Leveling System and the bubble level, ignoring the yellow LEVEL lights on the Touch Panel, level the vehicle until the bubble is centered.

With the vehicle level according to the bubble level, if there are no yellow lights lit on the Touch Panel, the sensing unit is properly adjusted. If there are yellow LEVEL lights lit on the Touch Panel, manual adjustments to the Sensing Unit are needed. A 7/8", 3/4" or 5/16" socket w/driver or box end wrench and a philips screw driver will be needed.

The Sensing Unit is mounted inside the Control Box. The Control Box is mounted to the power unit/valve assembly.

There are four LED's on the Sensing Unit, A,B,C and D. Refer to the drawing below. The Sensing Unit is adjusted by turning the adjustment nut to turn out LED's B and D. The adjustment screw will turn out LED's A and C. If the adjustment nut has to be turned more than 1/2 flat or the adjustment screw has to be turned more than 3/4 turn to turn the LED out, there may be a problem with the Sensing Unit or the mounting of the Control Box. If two LED's are on, it is best to make the B-D adjustments first, then hold the adjustment nut from moving while making the A-C adjustment.

TOP VIEW - SENSING UNIT

NOTE: If opposing LED's are lit, there is a problem with the Sensing Unit.

If LED (A) is lit: Turn the adjustment screw COUNTER CLOCKWISE until the LED is off.

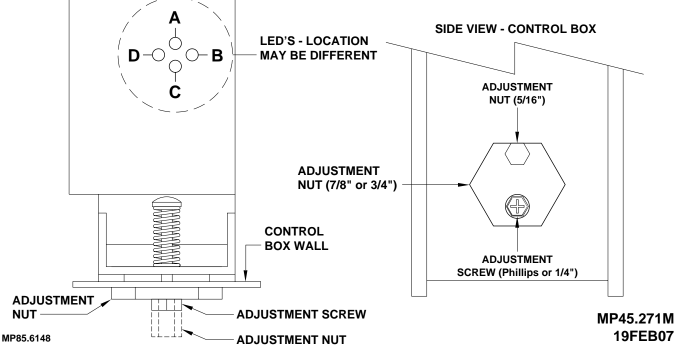
If LED (C) is lit: Turn the adjustment screw CLOCKWISE until the LED is off.

If LED (B) is lit: Turn the adjustment nut COUNTER CLOCKWISE until the LED is off.

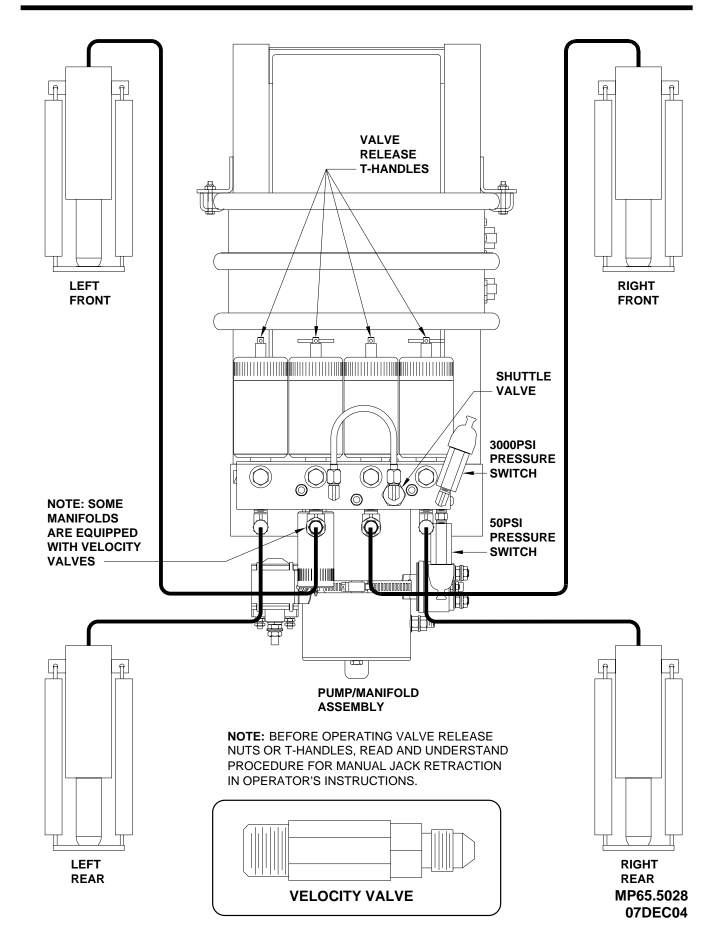
If LED (D) is lit: Turn the adjustment nut CLOCKWISE until the LED is off.

IMPORTANT: When all 4 LED's are off, move the vehicle to an unlevel position so one or two yellow lights are on. Level the vehicle according to the yellow LEVEL lights. Recheck the level. If more adjustment is needed, DO NOT try to adjust the sensing unit until the yellow level lights go out, instead just "tweak" the sensing unit, ignoring the LED's on the sensing unit.

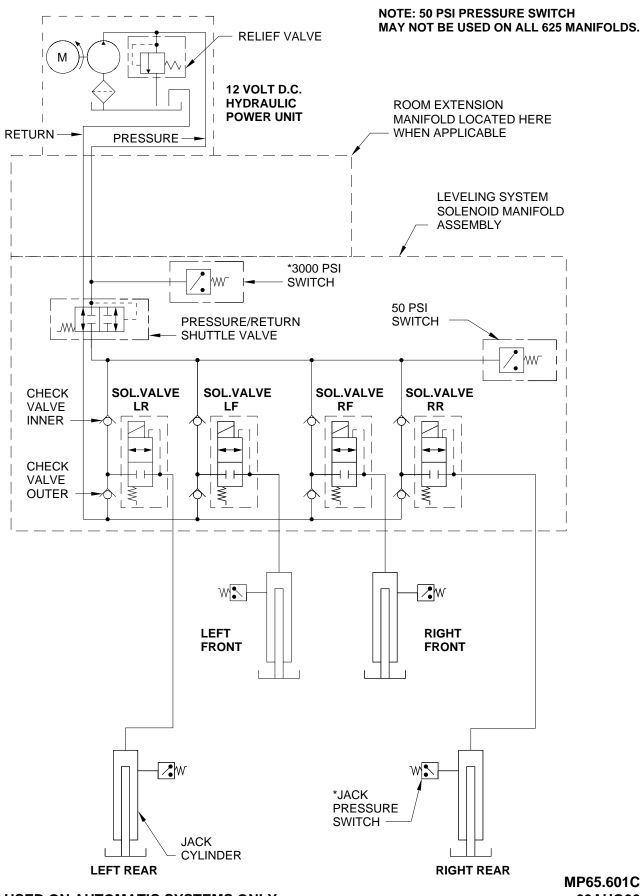
Example: After the initial adjustment and releveling the vehicle, the front is still low. This means the front yellow level light is turning off too soon. Determine which sensing unit light is the front light, A-B-C or D. Move the adjustment for that light very, very, slightly in the OPPOSITE direction that is given in the above instructions for LED's A, B, C, and D. This will allow the front yellow light to stay on slightly longer to bring the front up more. Again, unlevel the vehicle then relevel the vehicle using the yellow level lights on the touch panel. Recheck with a level. Repeat the "tweaking" process until the system levels the vehicle properly.



HYDRAULIC LINE CONNECTION DIAGRAM 2000 SERIES LEVELING SYSTEM (WITH 4 STRAIGHT-ACTING JACKS)



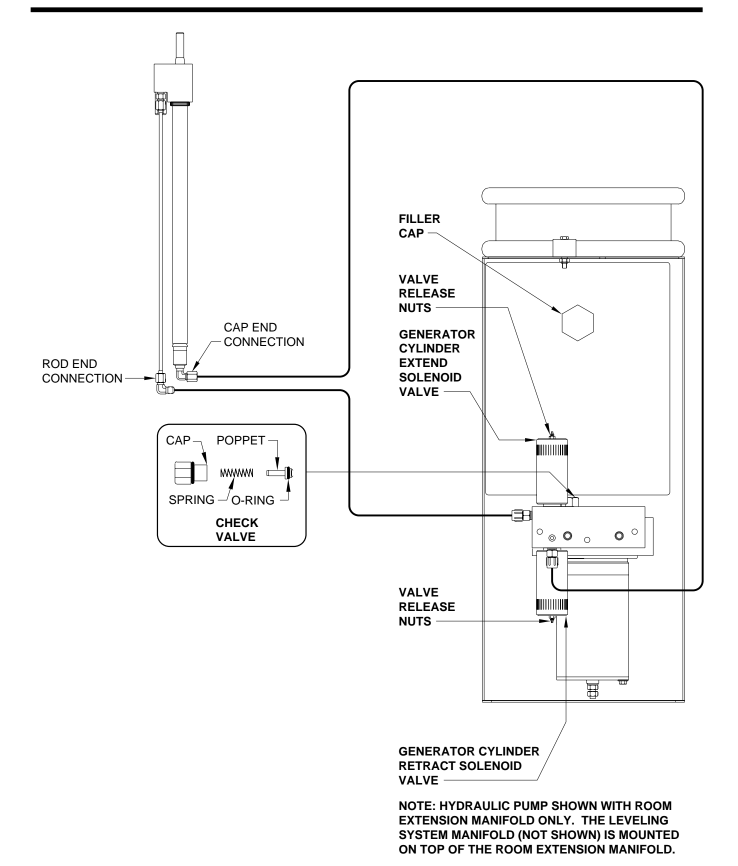
HYDRAULIC SCHEMATIC **BI-AXIS LEVELING WITH STRAIGHT-ACTING JACKS**



*** USED ON AUTOMATIC SYSTEMS ONLY**

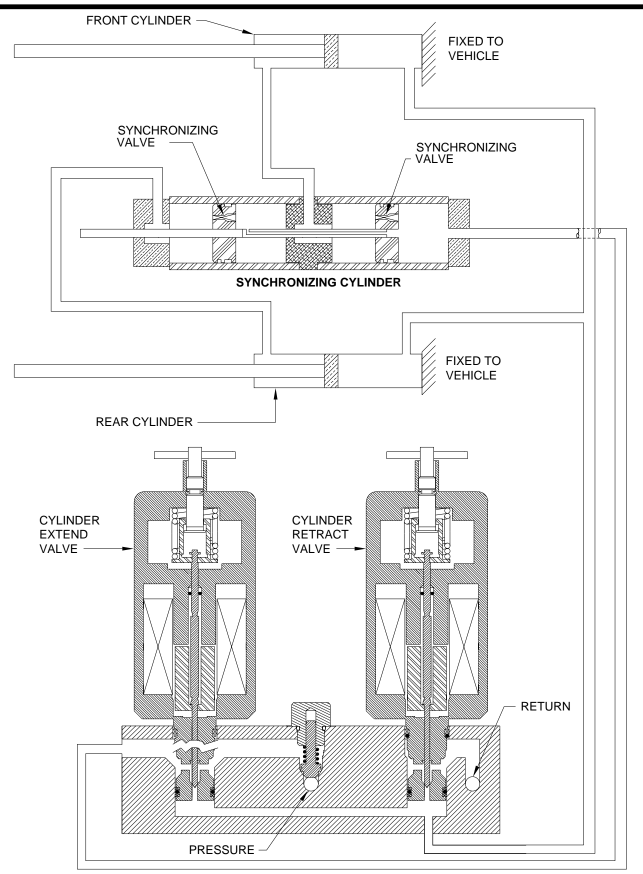
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HYDRAULIC LINE CONNECTION DIAGRAM SINGLE CYLINDER GENERATOR SLIDE

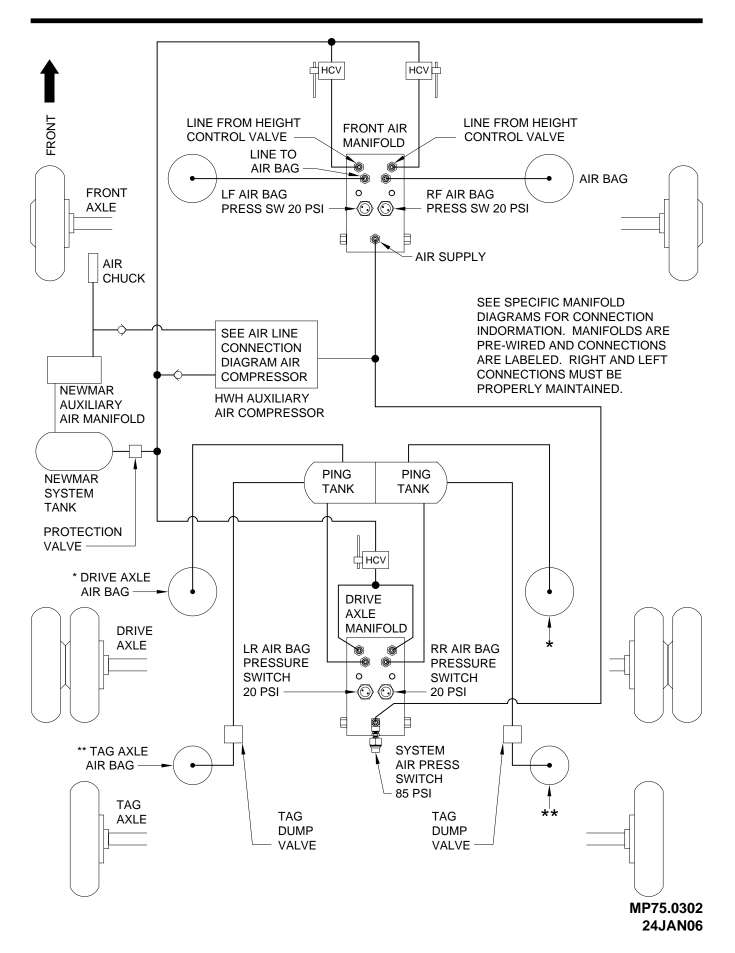


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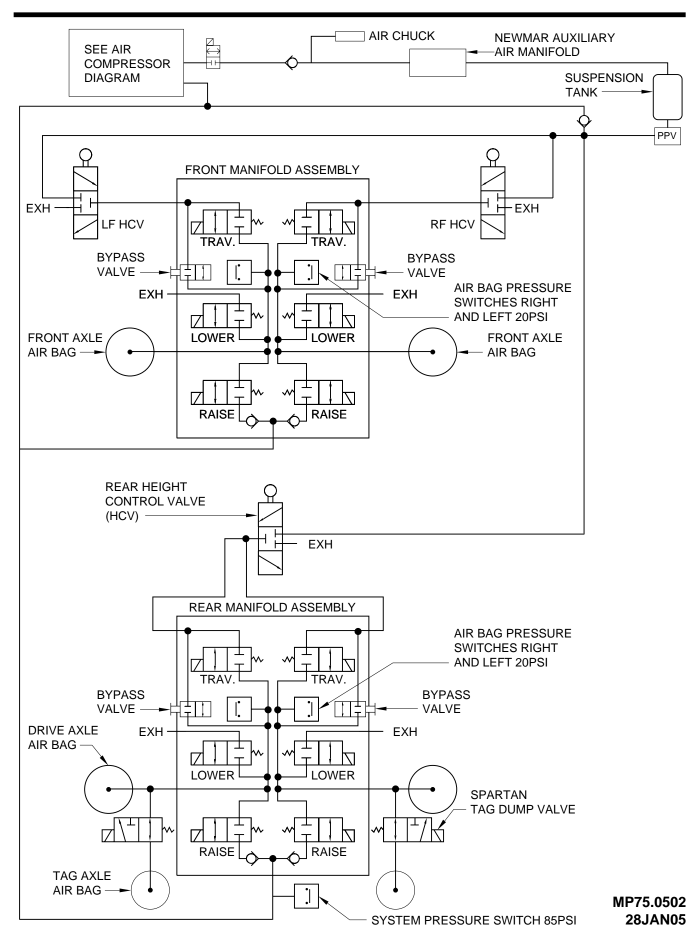
HYDRAULIC FLOW DIAGRAM VERTICAL ARM OR DUAL CYLINDER ROOM EXTENSION WITH SYNCHRONIZING CYLINDER STATIONARY POSITION



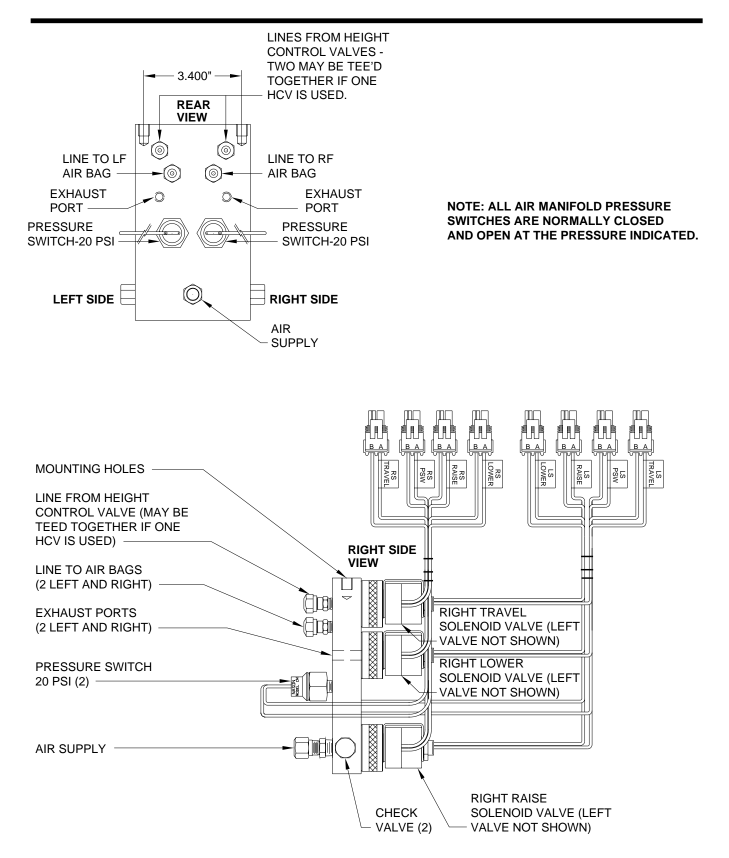
AIR LINE CONNECTION DIAGRAM FRONT / DRIVE AND TAG AXLES



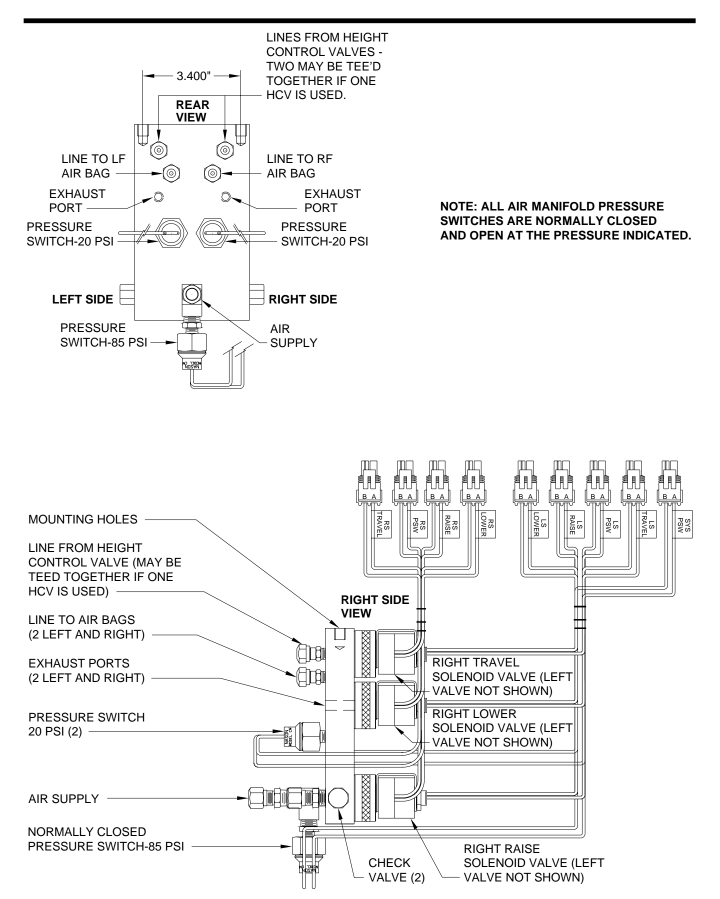
AIR LEVEL SCHEMATIC 4-POINT LEVELING PRESSURE SWITCHES FRONT AND REAR



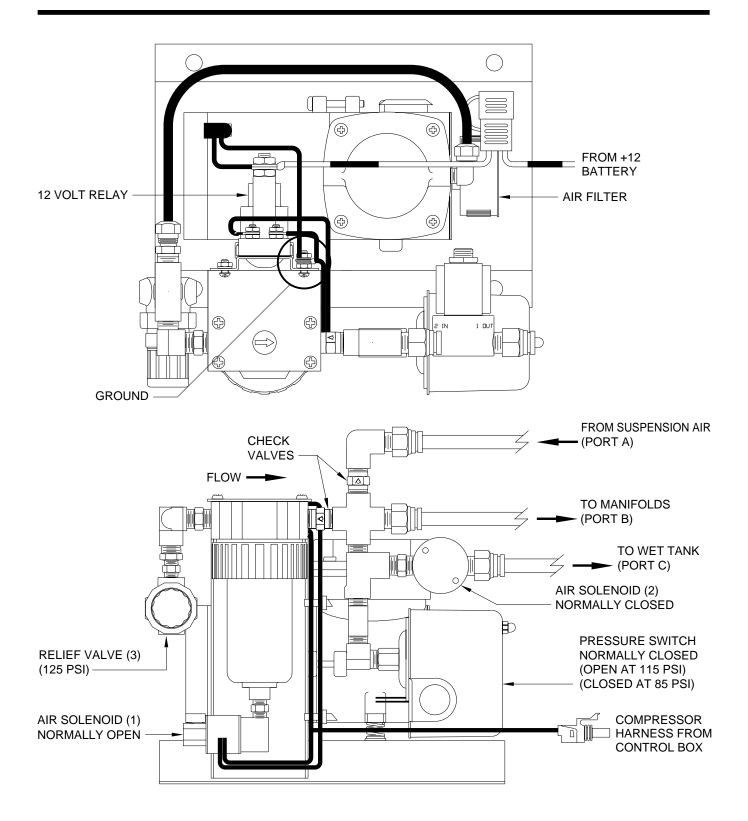
AIR SOLENOID MANIFOLD - FRONT AXLE 6 VALVE WITH TWO PRESSURE SWITCHES



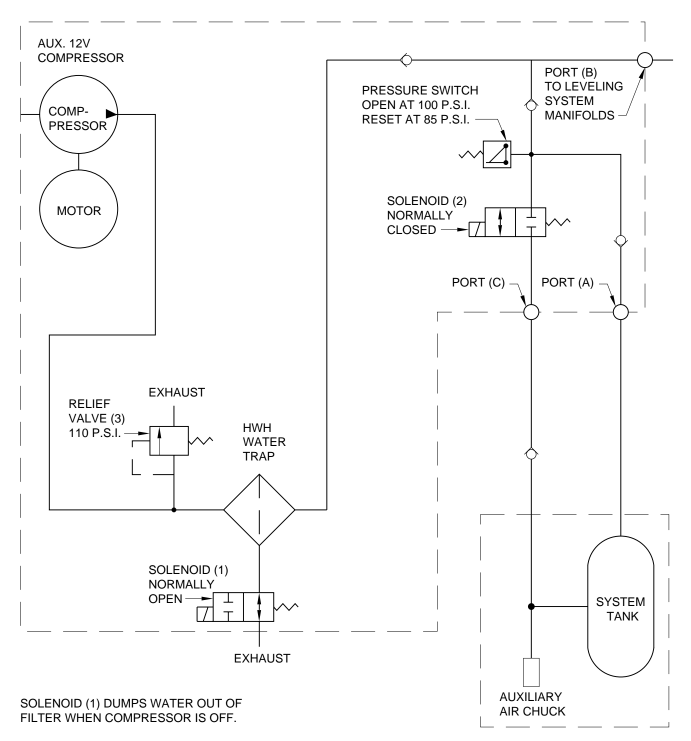
AIR SOLENOID MANIFOLD - REAR AXLE 6 VALVE WITH THREE PRESSURE SWITCHES



COMPRESSOR DIAGRAM

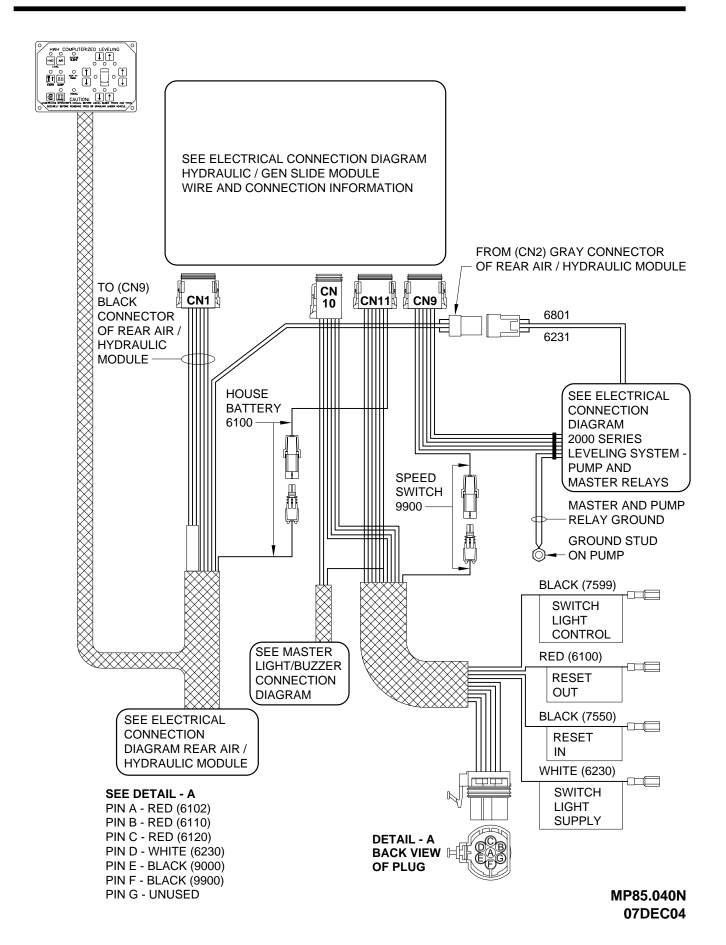


AIR CONNECTION DIAGRAM AIR COMPRESSOR SCHEMATIC

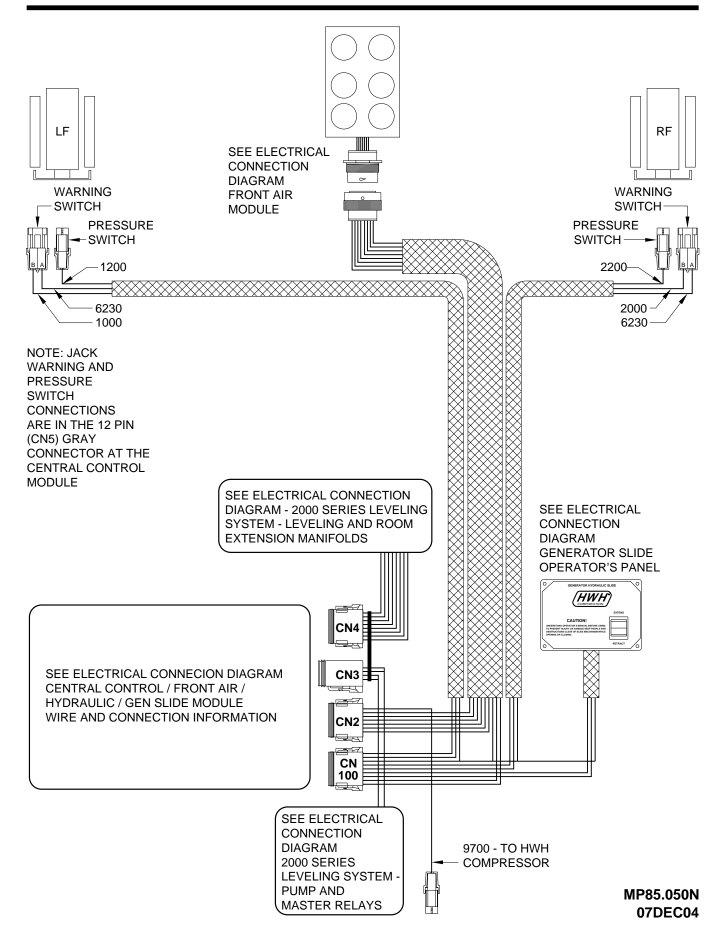


SOLENOID (2) ALLOWS COACH AIR TO BE PUMPED UP FROM AUX. COMPRESSOR.

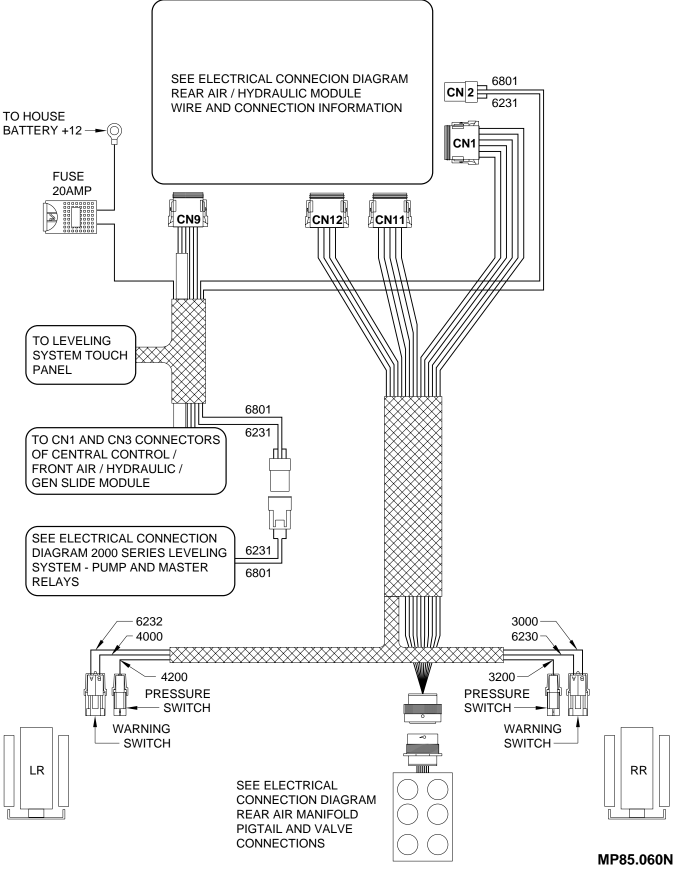
ELECTRICAL CONNECTION DIAGRAM CENTRAL CONTROL / FRONT AIR / HYDRAULIC / GEN SLIDE MODULE HARNESS ROUTING PAGE 1 OF 2



ELECTRICAL CONNECTION DIAGRAM CENTRAL CONTROL / FRONT AIR / HYDRAULIC / GEN SLIDE MODULE HARNESS ROUTING PAGE 2 OF 2

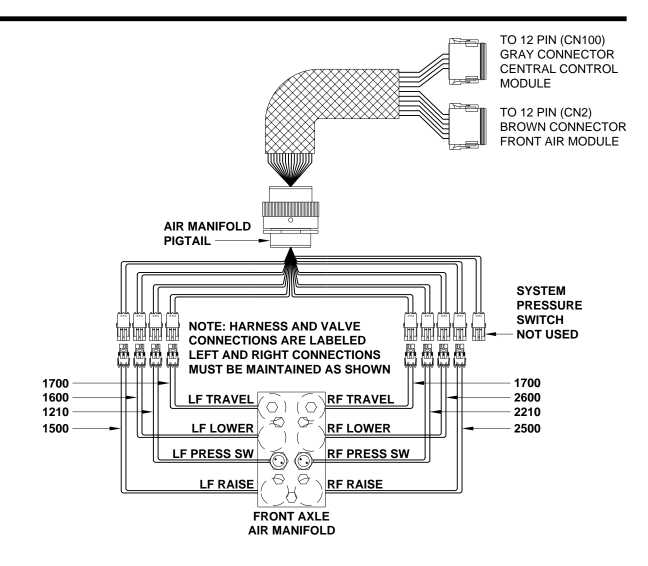


ELECTRICAL CONNECTION DIAGRAM REAR AIR / HYDRAULIC MODULE HARNESS ROUTING

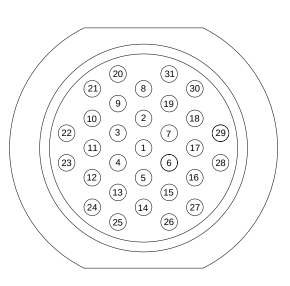


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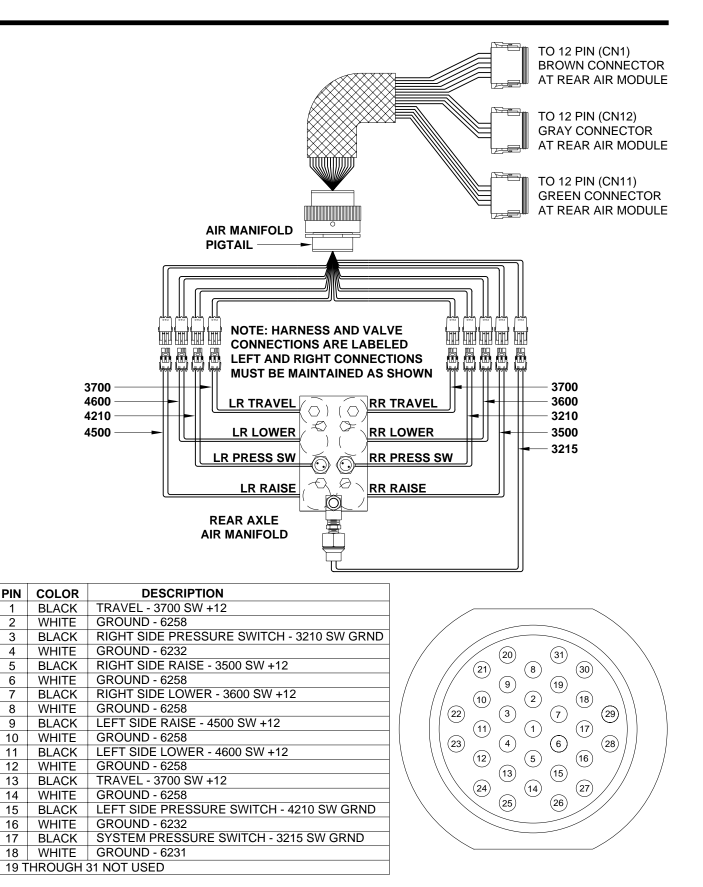
ELECTRICAL CONNECTION DIAGRAM FRONT AIR MANIFOLD PIGTAIL AND VALVE CONNECTIONS



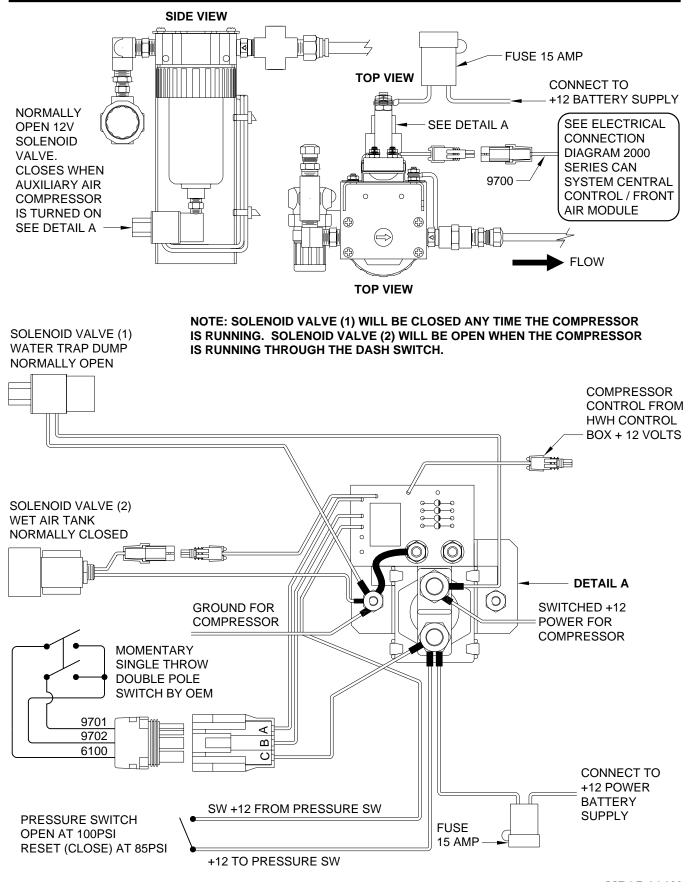
PIN	COLOR	DESCRIPTION		
1	BLACK	TRAVEL - 1700 SW +12		
2	WHITE	GROUND - 6254		
3	BLACK	RIGHT SIDE PRESSURE SWITCH - 2210 SW GRND		
4	WHITE	GROUND - 6230		
5	BLACK	RIGHT SIDE RAISE - 2500 SW +12		
6	WHITE	GROUND - 6254		
7	BLACK	RIGHT SIDE LOWER - 2600 SW +12		
8	WHITE	GROUND - 6254		
9	BLACK	LEFT SIDE RAISE - 1500 SW +12		
10	WHITE	GROUND - 6254		
11	BLACK	LEFT SIDE LOWER - 1600 SW +12		
12	WHITE	GROUND - 6254		
13	BLACK	TRAVEL - 1700 SW +12		
14	WHITE	GROUND - 6254		
15	BLACK	LEFT SIDE PRESSURE SWITCH - 1210 SW GRND		
16	WHITE	GROUND - 6230		
17	BLACK	SYSTEM PRESSURE SWITCH - NA		
18	WHITE	GROUND - NA		
19 T	19 THROUGH 31 NOT USED			



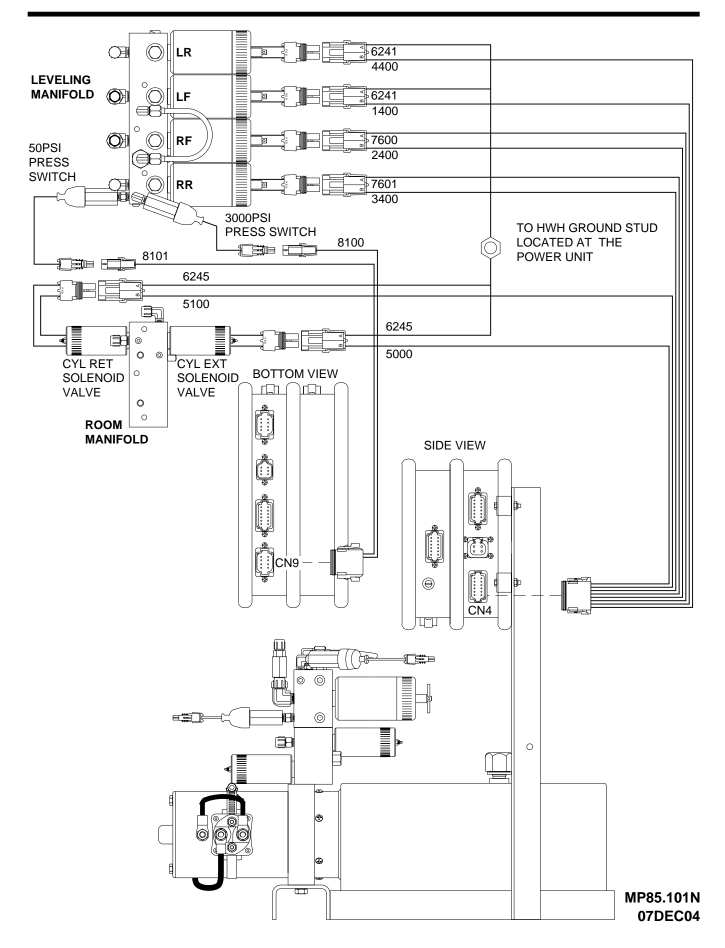
ELECTRICAL CONNECTION DIAGRAM REAR AIR MANIFOLD PIGTAIL AND VALVE CONNECTIONS



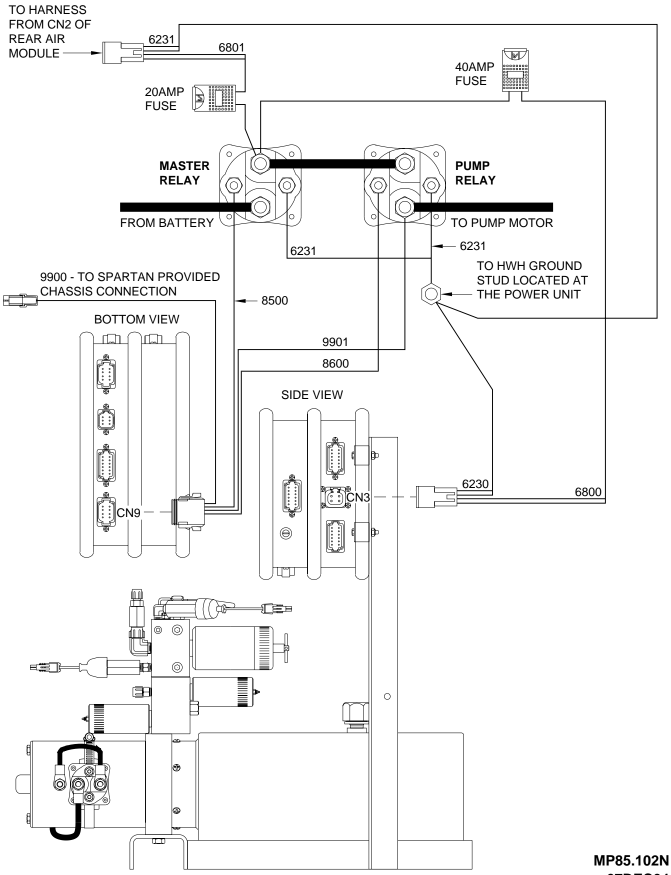
ELECTRICAL CONNECTION DIAGRAM WATER TRAP ASSEMBLY



ELECTRICAL CONNECTION DIAGRAM 2000 SERIES LEVELING SYSTEM LEVELING AND ROOM EXTENSION MANIFOLDS

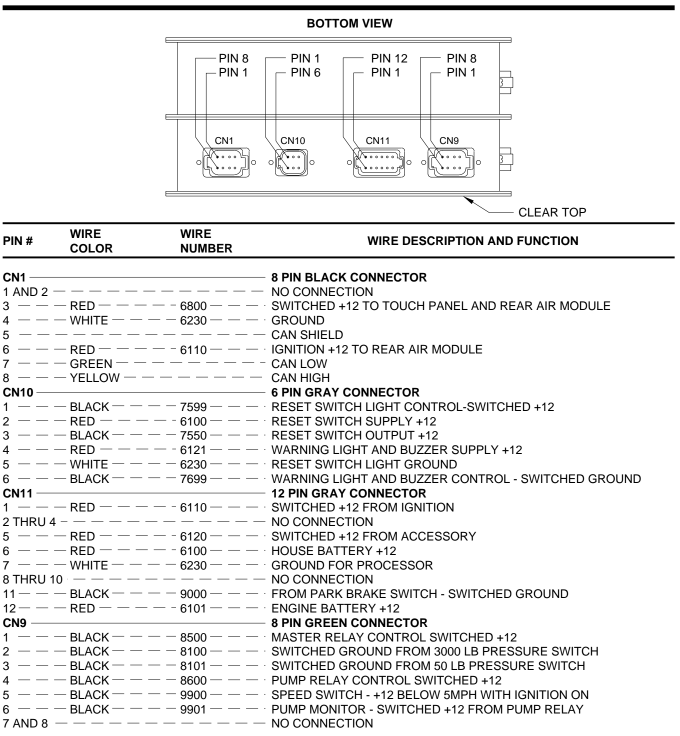


ELECTRICAL CONNECTION DIAGRAM 2000 SERIES LEVELING SYSTEM **PUMP AND MASTER RELAYS**



07DEC04

ELECTRICAL CONNECTION DIAGRAM CENTRAL CONTROL / FRONT HYD - AIR / GEN SLIDE MODULE WIRE AND CONNECTION INFORMATION - PAGE 1 OF 2



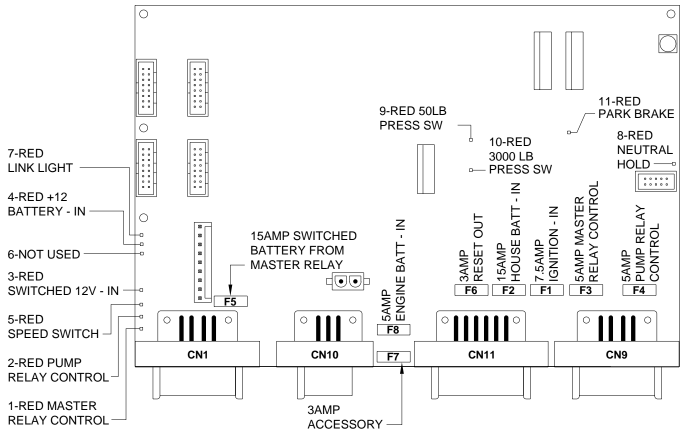
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ELECTRICAL CONNECTION DIAGRAM CENTRAL CONTROL / FRONT HYD - AIR / GEN SLIDE MODULE WIRE AND CONNECTION INFORMATION - PAGE 2 OF 2

	RIGHT SIDE VIEW					
	NEUTRAL HOLD OVERRIDE SWITCH (NOT USED)	PIN 1	PIN 4 CN2 BROWN PIN 1 PIN 1 CN100 PIN 1 CN100 PIN 1 CN100 PIN 1 CN100 PIN 1 CN100 CN10			
PIN #	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION			
CN2 —						
			 — NO CONNECTION — LEFT FRONT RAISE AIR VALVE CONTROL - SWITCHED +12 			
			- LEFT FRONT LOWER AIR VALVE CONTROL - SWITCHED +12			
			— — RIGHT FRONT RAISE AIR VALVE CONTROL - SWITCHED +12			
			RIGHT FRONT LOWER AIR VALVE CONTROL - SWITCHED +12			
			— — AUXILARY AIR COMPRESSOR CONTROL - SWITCHED +12			
9						
10 - — -						
			— — GROUND FOR AIR SOLENOID VALVES			
12 - — -						
CN3 —			4 PIN GRAY CONNECTOR			
			— — SWITCHED +12 BATTERY			
			— — SWITCHED +12 BATTERY			
CN4 —						
			 — SWITCHED +12 FOR LEFT FRONT SOLENOID — SWITCHED +12 FOR RIGHT FRONT SOLENOID 			
			SWITCHED +12 FOR RIGHT FRONT SOLENOID SWITCHED +12 FOR GEN SLIDE CYL EXTEND VALVE			
			SWITCHED +12 FOR RIGHT REAR SOLENOID			
			GROUND FOR RIGHT REAR SOLENOID VALVE			
			SWITCHED +12 FOR LEFT REAR SOLENOID			
			- NO CONNECTION			
			— — SWITCHED +12 FOR GEN SLIDE CYL RETRACT VALVE			
CN100-			12 PIN GRAY CONNECTOR			
			— — SWITCHED GRND FOR GEN SLIDE EXT VALVE FROM CONTROL PANEL			
			— — LEFT FRONT AIR PRESSURE SWITCH INPUT - SWITCHED GROUND			
			RIGHT FRONT AIR PRESSURE SWITCH INPUT - SWITCHED GROUND			
			— — SWITCHED GROUND FROM RIGHT FRONT JACK WARNING SWITCH			
			— — SWITCHED GROUND FROM LEFT FRONT JACK WARNING SWITCH			
			GROUND SUPPLY FOR ALL AIR MANIFOLD PRESSURE SWITCHES			
			SWITCHED GROUND FROM LEFT FRONT JACK PRESSURE SWITCH $$ NO CONNECTION			
			 — NO CONNECTION — SWITCHED GRND FOR GEN SLIDE RET VALVE FROM CONTROL PANEL 			
12	DLAUN	5100	SWITCHED GRIND FOR GEN SLIDE RET VALVE FROM CONTROL PANEL			

ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION CENTRAL CONTROL / FRONT AIR / GEN SLIDE MODULE PAGE 1 OF 3

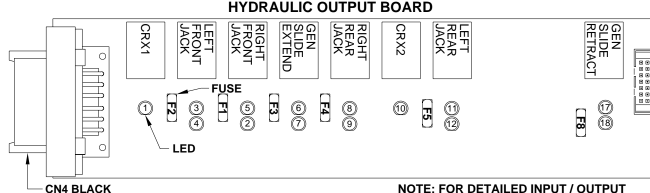




LED	DESCRIPTION	CN AND PIN	FUSE DESCRIPTION
1-RED 2-RED 3-RED	MASTER RELAY CONTROL PUMP RELAY CONTROL SWITCHED 12V FROM MASTER RELAY	CN 9 - PIN 1 CN 9 - PIN 4 CN 1 - PIN 3	F1 - 7.5AMP IGNITION - IN F2 - 15AMP HOUSE BATTERY - IN F3 - 5AMP MASTER RELAY CONTROL F4 - 5AMP PUMP RELAY CONTROL
4-RED 5-RED 6-NOT USED 7-RED 8-RED	ENGINE BATTERY - IN SPEED SWITCH	CN 11 - PIN 12 CN 9 - PIN 5 NOT USED CN 1 - PIN 7 & 8 CN 11 - PIN 8 & 9	F5 - 15AMP SWITCHED BATTERY - IN F6 - 3AMP RESET OUT F7 - 3AMP IGNITION - IN F8 - 5AMP ENGINE BATTERY - IN
9-RED 10-RED 11-RED	50 LBS PRESS SWITCH - ON 3000 LBS PRESS SWITCH - ON PARK PRAKE - ON	CN9 PIN 3 CN 9 - PIN 2 CN 11 - PIN 11	

NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - CENTRAL CONTROL / FRONT AIR / GEN SLIDE MODULE CONNECTION INFORMATION - PAGE 1 OF 2.

ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION CENTRAL CONTROL / FRONT AIR / GEN SLIDE MODULE PAGE 2 OF 3



LED	RELAY DESCRIPTION	FUSE	BLACK
1-YELLOW	CRX1 - COIL		
2-RED	RIGHT FRONT JACK - CONTACT	F1-15 AMP	PIN 3
3-YELLOW	LEFT FRONT JACK - COIL		
4-RED	LEFT FRONT JACK - CONTACT	F2-15 AMP	PIN 2
5-YELLOW	RIGHT FRONT JACK - COIL		
6-YELLOW	GEN CYL EXTEND - COIL		
7-RED	GEN CYL EXTEND - CONTACT	F3-15 AMP	PIN 4
8-YELLOW	RIGHT REAR JACK - COIL		
9-RED	RIGHT REAR JACK - CONTACT	F4-15 AMP	PIN 5
10-YELLOW	CRX2 - COIL		PIN 6
11-YELLOW	LEFT REAR JACK - COIL		
12-RED	LEFT REAR JACK - CONTACT	F5-15 AMP	PIN 7
13	NOT USED		
14	NOT USED		
15	NOT USED		
	NOT USED GEN CYL RETRACT - COIL		
17-YELLOW 18-RED	GEN CYL RETRACT - COIL	F8-15 AMP	PIN 8
IO-RED	GEN CIL KEIRACI CONTACI	FO-15 AIVIP	FINO

LED'S 1 AND 10 (YELLOW) WILL BE ON WHENEVER THE TOUCH PANEL IS ON UNLESS THE "STORE" BUTTON IS PUSHED. TWO SECONDS AFTER THE "STORE" BUTTON IS PUSHED, LED'S 7 AND 20 WILL TURN OFF. 5 SECONDS LATER LED'S 3 AND 19 WILL TURN OFF. NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM -CENTRAL CONTROL / FRONT AIR / GEN SLIDE MODULE CONNECTION INFORMATION -PAGE 2 OF 2.

NOTE: A LIT YELLOW LED INDICATES THERE IS A GROUND SIGNAL TO TURN THE CORRESPONDING RELAY ON.

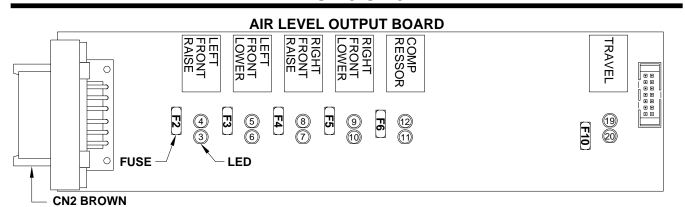
A LIT RED LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING CN1 PIN.

IF A YELLOW LED IS LIT AND THE CORRESPONDING RED LED IS OFF, EITHER IT'S FUSE IS BLOWN OR THE RELAY IS BAD.

IF THE YELLOW LEDS ARE WORKING BUT NO RED LED IS COMING ON THERE IS A PROBLEM WITH INPUT VOLTAGE IN THE 4-PIN CONNECTOR ON THE TOP RING.

IF A YELLOW LED IS NOT LIT, THIS INDICATES A PROBLEM WITH A MODULE.

ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION CENTRAL CONTROL / FRONT AIR / GEN SLIDE MODULE PAGE 3 OF 3



LED RELAY DESCRIPTION		FUSE	BROWN
3-RED	LEFT FRONT RAISE - CONTACT	F2-5 AMP	PIN 2
4-YELLOW	LEFT FRONT RAISE - COIL		
5-YELLOW	LEFT FRONT LOWER - COIL		
6-RED	LEFT FRONT LOWER - CONTACT	F3-5 AMP	PIN 3
7-RED	RIGHT FRONT RAISE - CONTACT	F4-5 AMP	PIN 4
8-YELLOW	RIGHT FRONT RAISE - COIL		
9-YELLOW	RIGHT FRONT LOWER - COIL		
10-RED	RIGHT FRONT LOWER - CONTACT	F5-5 AMP	PIN 5
11-RED	COMPRESSOR - CONTACT	F6-5 AMP	PIN 6
12-YELLOW	COMPRESSOR - COIL		
19-YELLOW	TRAVEL - COIL		
20-RED	TRAVEL - CONTACT	F10-7.5 AMP	PIN 8
1			

NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM -CENTRAL CONTROL / FRONT AIR / GEN SLIDE MODULE CONNECTION INFORMATION -PAGE 2 OF 2.

NOTE: A LIT YELLOW LED INDICATES THERE IS A GROUND SIGNAL TO TURN THE CORRESPONDING RELAY ON.

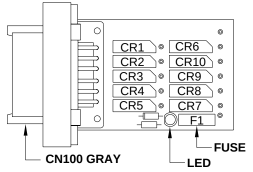
A LIT RED LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING PIN.

IF A YELLOW LED IS LIT AND THE CORRESPONDING RED LED IS OFF, EITHER IT'S FUSE IS BLOWN OR THE RELAY IS BAD. *

* NOTE: THE TRAVEL RELAY IS WIRED AS A NORMALLY CLOSED RELAY. WHEN THE YELLOW LED (19) IS ON THE RELAY CONTACTS WILL OPEN. THE RED LED (20) WILL NOT BE ON. THE RED LED WILL BE ON IF THE LEVELING SYSTEM IS IN THE TRAVEL MODE AND THE IGNITION IS ON. IF THE YELLOW LEDS ARE WORKING BUT NO RED LED IS COMING ON THERE IS A PROBLEM WITH INPUT VOLTAGE IN THE 4-PIN CONNECTOR ON THE MIDDLE RING. *

IF A YELLOW LED IS NOT LIT, THIS INDICATES A PROBLEM WITH A MODULE. *

AIR PRESSURE SWITCH INPUTS HYDRAULIC PRESSURE AND WARNING SWITCH INPUTS GEN SLIDE CONTROL PANEL INPUTS

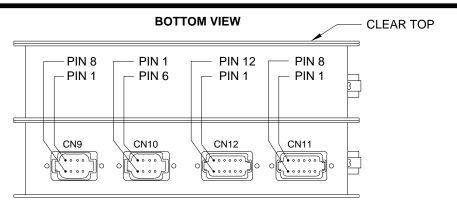


NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM -CENTRAL CONTROL / FRONT AIR / GEN SLIDE MODULE CONNECTION INFORMATION -PAGE 2 OF 2.

READ SWITCH	DESCRIPTION
CR1 - PIN 1	GEN SLIDE EXTEND
CR2 - PIN 2	AIR LEFT FRONT PRESS SW
CR3 - PIN 3	AIR RIGHT FRONT PRESS SW
CR4 - PIN 4	HYD RIGHT FRONT WARN SW
CR5 - PIN 5	HYD LEFT FRONT WARN SW
CR6 - PIN 12	GEN SLIDE RETRACT
CR7 - PIN 8	NOT USED
CR8 - PIN 9	HYD RIGHT FRONT PRESS SW
CR9 - PIN 10	HYD LEFT FRONT PRESS SW
CR10 - PIN 11	NOT USED
PIN 6	GROUND
PIN 7	NOT USED
FUSE - F1	3 AMP SWITCHED BATTERY
LED - RED	+12 POWER TO BOARD

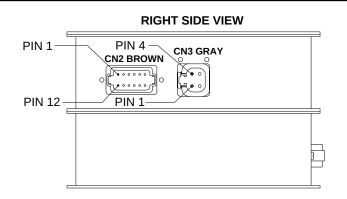
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ELECTRICAL CONNECTION DIAGRAM REAR AIR / HYDRAULIC PRESSURE AND WARNING SWITCH MODULE WIRE AND CONNECTION INFORMATION - PAGE 1 OF 2



PIN #	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION		
CN9			- 8 PIN BLACK CONNECTOR		
			SWITCHED +12 TO TOUCH PANEL		
		— — [_] 6110 — — —			
7 — —	— GREEN — -		- CAN LOW		
8 — —	— YELLOW —		- CAN HIGH		
CN10			- 8 PIN GRAY CONNECTOR		
1 THRU 8	8 — — — — –		- NO CONNECTION		
			- 12 PIN GRAY CONNECTOR		
			- SWITCHED GROUND AIR SYSTEM PRESSURE SWITCH INPUT		
4 — —	— BLACK — –	4200	- · SWITCHED GROUND FROM LEFT REAR JACK PRESSURE SWITCH		
5 — —			- NO CONNECTION		
		- — — 6231 — — —			
7 AND 8 -			- NO CONNECTION		
			- · SWITCHED GROUND FROM LEFT REAR JACK WARNING SWITCH		
			— 12 PIN GREEN CONNECTOR		
	-	-	LEFT REAR AIR PRESSURE SWITCH		
			RIGHT REAR AIR PRESSURE SWITCH		
			SWITCHED GROUND FROM RIGHT REAR JACK PRESSURE SWITCH		
		- — — 6232 — — —			
		3000	 SWITCHED GROUND FROM RIGHT REAR JACK WARNING SWITCH NO CONNECTION 		

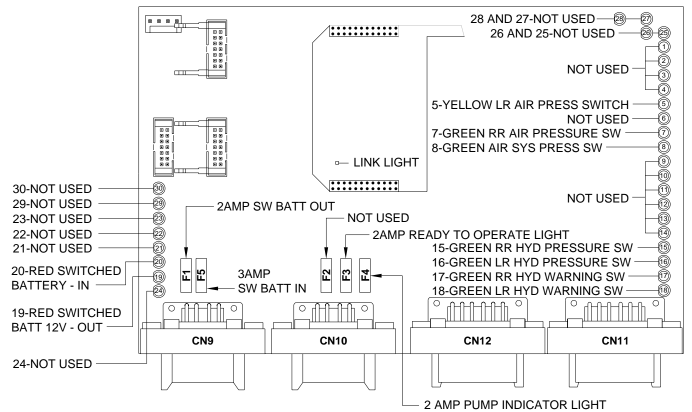
ELECTRICAL CONNECTION DIAGRAM REAR AIR / HYDRAULIC PRESSURE AND WARNING SWITCH MODULE WIRE AND CONNECTION INFORMATION - PAGE 2 OF 2



PIN #	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION
CN2			— 12 PIN BROWN CONNECTOR
1			- NO CONNECTION
2 — —	- BLACK		— LEFT REAR RAISE AIR VALVE CONTROL - SWITCHED +12
3 — —	- BLACK		— LEFT REAR LOWER AIR VALVE CONTROL - SWITCHED +12
4	- BLACK		— RIGHT REAR RAISE AIR VALVE CONTROL - SWITCHED +12
5 — —	- BLACK		— RIGHT REAR LOWER AIR VALVE CONTROL - SWITCHED +12
6			- NO CONNECTION
7 — —	- BLACK		— REAR TRAVEL SWITCHED +12
8 THRU	10		- NO CONNECTION
11 — —	- WHITE $ -$		— GROUND FOR AIR SOLENOID VALVES
12 - — -			- NO CONNECTION
CN3 —			— 4 PIN GRAY CONNECTOR
1 — —	- BLACK		— SWITCHED +12 BATTERY
2 — —	- BLACK		— SWITCHED +12 BATTERY
3 — —	- WHITE $ -$		— GROUND FROM GROUND STUD - FOR SOLENOID VALVES
4 — —	— WHITE — —		- GROUND FROM GROUND STUD - FOR SOLENOID VALVES

ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION REAR AIR / HYDRAULIC PRESSURE AND WARNING SWITCH MODULE PAGE 1 OF 2

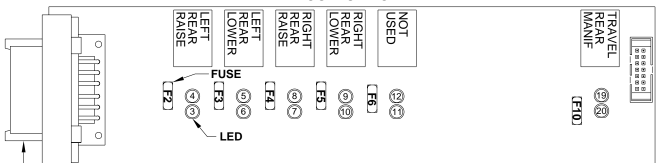
REAR AIR - HYD I/O BOARD



LED	DESCRIPTION	CN AND PIN	FUSE DESCRIPTION
1 THRU 4	NOT USED	NOT USED	F1 - 2AMP SW BATTERY OUT
5-YELLOW	LEFT REAR AIR PRESS SW	CN 11 - PIN 2	F2 - 2AMP NOT USED
6	NOT USED	NOT USED	F3 - 2AMP READY TO OPERATE LIGHT
7-GREEN	RIGHT FRONT AIR PRESS SW	CN 11 - PIN 3	F4 - 2AMP PUMP INDICATOR LIGHT
8-GREEN	AIR SYSTEM PRESS SW	CN 12 - PIN 3	F5 - 3AMP SWITCHED BATTERY IN
9 THRU 14	NOT USED	NOT USED	
15-GREEN	RIGHT REAR HYD PRESS SW	CN 11 - PIN 4	NOTE: FOR DETAILED
16-GREEN	LEFT REAR HYD PRESS SW	CN 12 - PIN 4	
17-GREEN	RIGHT REAR HYD WARN SW	CN 11 - PIN 9	
18-GREEN	LEFT REAR HYD WARN SW	CN 12 - PIN 9	ABOUT PIN CONNECTIONS SEE
19-RED	12 VOLT OUTPUT	CN 12/CN12 - PIN 7	ELECTRICAL CONNECTION
20-RED	SWITCHED BATTERY	CN 9 - PIN 3	DIAGRAM - REAR AIR / HYDRAULIC
21 THRU 30	NOT USED	NOT USED	PRESSURE AND WARNING SWITCH
LINK LIGHT	BOARD COMMUNICATION		MODULE CONNECTION INFORMATION - PAGE 1 OF 2.

ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION REAR AIR / HYDRAULIC PRESSURE AND WARNING SWITCH MODULE PAGE 2 OF 2

REAR AIR OUTPUT BOARD



- TOP RING BROWN

				NOTE. FOR
LED	RELAY DESCRIPTION	FUSE	BLACK	INFORMAT
3-RED	LEFT REAR RAISE - CONTACT	F2-5 AMP	PIN 2	SEE ELEC
4-YELLOW	LEFT REAR RAISE - COIL			INFORMAT
5-YELLOW	LEFT REAR LOWER - COIL			
6-RED	LEFT REAR LOWER - CONTACT	F3-5 AMP	PIN 3	NOTE: A L
7-RED	RIGHT REAR RAISE - CONTACT	F4-5 AMP	PIN 4	IS A GROU
8-YELLOW	RIGHT REAR RAISE - COIL			CORRESP
9-YELLOW	RIGHT REAR LOWER - COIL			
10-RED	RIGHT REAR LOWER - CONTACT	F5-5 AMP	PIN 5	A LIT RED
11-RED	NOT USED	F6-5 AMP	PIN 6	VOLTAGE
12-YELLOW	NOT USED			
19-YELLOW	TRAVEL - REAR MANIFOLD - COIL			IF A YELLO
20-RED	TRAVEL - REAR MANIFOLD - CONTACT	F10-3 AMP	PIN 8	CORRESP

* NOTE: THE TWO TRAVEL RELAY IS WIRED AS NORMALLY CLOSED RELAYS. WHEN THE YELLOW LED (19) IS ON THE RELAY CONTACTS WILL OPEN. THE RED LED (20) WILL NOT BE ON. THE RED LED WILL BE ON IF THE LEVELING SYSTEM IS IN THE TRAVEL MODE AND THE IGNITION IS ON. NOTE: FOR DETAILED INPUT / OUTPUT

INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM -REAR AIR / ROOM 2 MODULE CONNECTION INFORMATION - PAGE 2 OF 2.

NOTE: A LIT YELLOW LED INDICATES THERE IS A GROUND SIGNAL TO TURN THE CORRESPONDING RELAY ON.

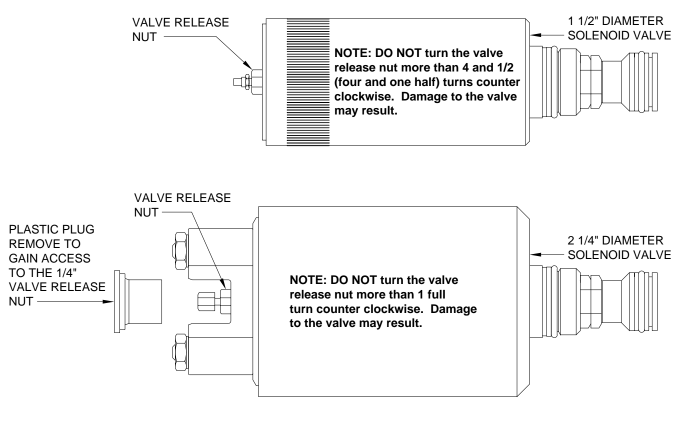
A LIT RED LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING CN1 PIN.

IF A YELLOW LED IS LIT AND THE CORRESPONDING RED LED IS OFF, EITHER IT'S FUSE IS BLOWN OR THE RELAY IS BAD. *

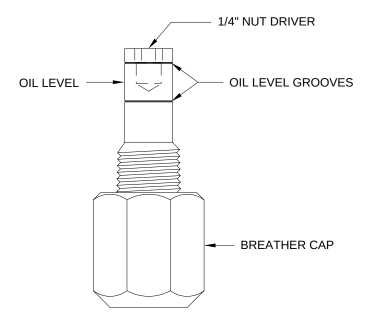
IF THE YELLOW LEDS ARE WORKING BUT NO RED LED IS COMING ON THERE IS A PROBLEM WITH INPUT VOLTAGE IN THE 4-PIN CONNECTOR ON THE TOP RING. *****

IF A YELLOW LED IS NOT LIT, THIS INDICATES A PROBLEM WITH A MODULE. *

BREATHER CAP - DIPSTICK - 1/4" NUT DRIVER



NOTE: THE BREATHER CAP IS LOCATED ON THE TOP SIDE OF THE POWER UNIT RESERVOIR.



IMPORTANT: PRIOR TO REMOVING THE BREATHER CAP, EITHER TO CHECK THE OIL LEVEL OR TO USE THE 1/4" NUT DRIVER, CLEAN ANY DEBRIS FROM THE TOP OF THE RESERVOIR. BEFORE RETURNING THE BREATHER CAP TO THE RESERVOIR, REMOVE ANY PAINT CHIPS OR OTHER DEBRIS FROM THE DIPSTICK INCLUDING DEBRIS INSIDE THE 1/4" NUT DRIVER.

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