

MODULARABS SERIES

MODULAR 1 UPGRADE MODULAR 1 PLUS MODULAR 2

SERVICE MANUAL



000700080





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Modular Document Registration Issue 1.0 June 1998

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NOTES ON THE USE OF THIS MANUAL

Preceding the Modular main index sheet, this manual should contain the document registration form and an amendment record sheet. Both of these documents are intended to assist your Company and Haldex Brake Products Ltd in maintaining this manual in an up to date condition. Please follow the instructions included on each sheet to ensure that we are able to give both yourself and your company the best product information support whenever the need may arise. For ease of reference each section of this manual deals with an individual aspect or component part of the MODULAR trailer ABS system.

To access the particular information which you require, initially refer to the Main Section Index at the front of the manual and select the appropriate item(s) section.

Each section has its own index card at the front of the section, listing sub-sections, which deal with particular features of the component or procedure concerned.

Wherever necessary cross references are made within each sub-section which guide you to related information.

Sections are numbered in sequence, as are the sub-sections.

Where cross references are used, the first number refers to the appropriate section number, whilst the second number refers to the sub-section concerned. Example: In section 9.2 reference is made to section 7.4 which may be found in section 7.0 item 7.4.

In the case of figure numbers, once again each of the section figures is numbered in sequence within its own section. Hence, in order to avoid repetition, a particular figure which appears in one section may have relevance to another section to which it is cross referenced. i.e. In section 9.5 reference is made to figures 3.2 and 4.1 which will be found in sections 3.0 and 4.0 respectively annotated by the appropriate figure number.





AMENDMENT RECORD SHEET

From time to time it may be necessary for Haldex Brake Products Ltd to issue updates to this manual.

If you have registered your ownership of this manual using the enclosed documentation you will automatically receive section updates and service bulletins the receipt of which may be recorded on this page as they are entered into this manual.

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1.0 INTRODUCTION

1.1 GLOSSARY OF TERMS

BU Refers to BLUE, the required

channel colour coding for modulators, and sensors. See also RD and YE.

CHANNEL The electrical connection between

the ECU and modulator. The number of ABS control channels is

equal to the number of modulators fitted.

CONFIGURATION

The arrangement of ABS

components for any given installation.

EOLT Computer software package for

'End-of-line' testing of ABS system functions during trailer manufacture.

DDU The hand held Diagnostic Display

Unit.

ECU The Electronic Control Unit of the

anti-lock brake system.

EXCITER A slotted or castellated steel ring

fitted in the hub or brake assembly used in conjunction with the sensor to generate electrical information proportional to wheel speed.

INFO CENTRE

A device with a LCD display, trailer mounted, which may be used to recall information from the memory of the ECU.

INTEGRATED SYSTEM

A Modular ABS installation where the modulators and ECU are mounted in one unit on a common bracket, located over the centre of a bogie. (See Fig 1.6,1.7 and 1.8). Generally applicable to semi-trailers

and centre axle trailers.

ISO 1185 The 24N electrical connection to the

trailer from which power for the ABS may be drawn from pin 4 using the

stoplamp circuit.

ISO 3731 The 24S electrical connection to the

trailer from which power for the ABS may be drawn from pin 6 to provide a permanent power supply.

ISO 7638

The electrical connection to the

trailer which provides a dedicated

ABS power supply.

LCD

Liquid Crystal Display relevant to

the DDU display and Info Centre.

M

Refers to a modulator. i.e. the ABS

air control valve.

MANIFOLD The central device on which

modulators of a two channel system may be commonly

mounted, and pneumatically linked.

MODULAR ABS

The product name for one of a range of trailer Anti-lock Brake Systems produced by Haldex Brake Products Ltd.

MODULATOR(S)

The pneumatic control valve(s) of the anti-lock brake

system.

NON-INTEGRATED

An ABS system in which the modulators are mounted

remotely from the ECU assembly. Generally applicable to Full trailers.

RD

S

Refers to RED, the required channel

colour coding for modulators, and

sensors.

See also BU and YE

Refers to a sensor.

SENSOR

A magnetic device mounted in the

brake or hub assembly used in conjunction with the exciter to generate electrical information proportional to wheel speed.

S1A

A sensor position displayed on the

DDU or Info Centre relative to the position of that sensor on the

vehicle as shown in the

configuration diagrams in section

8.0.



S2A A sensor position displayed on the DDU or Info Centre relative to the position of that sensor on the vehicle as shown in the configuration diagrams in section

8.0.

S3A A sensor position displayed on the DDU or Info Centre relative to the position of that sensor on the vehicle as shown in the configuration diagrams in section

8.0.

S₁B A sensor position displayed on the DDU or Info Centre relative to the position of that sensor on the vehicle as shown in the configuration diagrams in section

8.0.

S₂B A sensor position displayed on the DDU or Info Centre relative to the

position of that sensor on the vehicle as shown in the

configuration diagrams in section

8.0.

S₃B A sensor position displayed on the

DDU or Info Centre relative to the position of that sensor on the vehicle as shown in the

configuration diagrams in section

8.0.

SPLIT FRICTION

A road surface condition where the tyres of wheels across the same axle experience different amounts of grip from one side of the

vehicle to the other.

PC INTERFACE

Computer hardware providing a facility for linking a PC to the

ABS ECU.

ΥE Refers to YELLOW, the required

channel colour coding for modulators, and sensors. See also RD and BU.

VDS Computer software package for

collecting data from the

ABS ECU and storing to the PC.

2S1M Two sensors and one modulator

(see configurations section 8.0).

2S2M Two sensors and two modulators

(see configuration section 8.0).

4S2M Four sensors and two modulators

(see configuration section 8.0).

1.2 DRIVER INFORMATION

MODULAR ABS is provided with a warning lamp to indicate the ABS status.

The GREEN lamp if fitted, will be mounted on the headboard of the trailer in the rear view mirror line of vision. When the ABS is electrically powered from the stop lamp circuit and no other source the lamp operates only when the brake pedal is pressed.

Under these circumstances when the vehicle is moving at 6 m.p.h. (10km/h) or more and the brakes are applied the green lamp should flash briefly and then stay off.

If the vehicle is stationary and the brake pedal is applied the green lamp should flash briefly, then come on and stay on.

NOTE: At speeds above 6 m.p.h. (10km/h) when the brakes are applied no lamp flash or a permanently lit lamp indicates a system fault which should be investigated.

A RED lamp will be fitted in the cab dashboard when the ABS is powered by a dedicated (ISO7638) or a supplementary (24S) power supply from the ignition switch.

When the ignition is turned on the red lamp should flash briefly and then come on until the vehicle speed exceeds 6 m.p.h. (10km/h) then the lamp should go out.

NOTE: For any single driving cycle, (ignition on to ignition off). If there is no lamp flash when the ignition is turned on, or if a permanently illuminated lamp occurs after the vehicle has exceeded 6 m.p.h. (10 km/h) at initial move off, a system fault is indicated which should be investigated.

If a red lamp (ABS2) is fitted in the cab this becomes the primary indicator and the trailer ABS will be permanently powered. In this case, the green trailer lamp will only function if: (a) on initial power up, if the brake pedal is pressed before the ignition is switched on. (b) during a fault event when the red lamp is illuminated and the brake pedal is pressed. Further information on lamp sequences may be found in section 6.0.



1.3 BRAKING WITH ABS

In an emergency apply full force on the brake pedal. The ABS will be activated immediately you fully apply the brakes and will assist you to retain steering control of your vehicle according to the road surface conditions. DO NOT apply and release the brakes by pumping the brake. This is known as 'cadence braking' and can have a detrimental effect on vehicle braking

1.4 ABOUT MODULAR ABS

The Haldex MODULAR ABS system employs microcomputer technology to meet the high standards demanded by manufacturers and operators for modern trailer ABS.

MODULAR ABS conforms to all the requirements of current and future planned legislation for systems fitted to commercial trailers. The design embodies ease of installation and maintenance, with high performance specifications. MODULAR ABS prevents wheel lock during braking to maximise tyre grip and provide optimum deceleration and stability.

1.5 SYSTEM CONFIGURATION

MODULAR ABS may be fitted to trailers in different configurations as required by the manufacturer or operator.

The configurations conform to recognised standards for wheel sensing and control as explained in section 8.0.

1.6 WHEEL SPEED SENSING

MODULAR ABS employs exciters and sensors mounted in the brake assembly (see Figs 1.5) which provide an electrical output frequency proportional to the wheel speed. This signal is relayed to a microcomputer based Electronic Control Unit (ECU).

Section 2.0 details exciter information and section 3.0 sensor information.

1.7 CONTROL ELECTRONICS

The Electronic Control Unit (ECU) incorporates two microcomputers which process information from wheel speed sensors thereby calculating wheel acceleration and deceleration. When a wheel deceleration which would normally result in a locked wheel is detected the ECU energises the hold and dump solenoids in the modulator(s). The hold solenoid isolates the signal line to the modulator and prevents further pressure build up above the relay piston.

The dump solenoid releases air pressure from above the relay piston and thus from the brake chamber.

Rapid operation of the hold and dump solenoids adjusts the brake chamber pressure to the best possible condition to maximise tyre to road grip. Tyre to road grip will cause the wheel to recover from the developing lock condition. During recovery the wheel speed signal increases in frequency causing the ECU to de-energise the dump solenoid and switch the hold solenoid rapidly in a series of pulses which progressively re-applies the brakes. If the wheel then tends to lock the ABS action will be repeated. In the event of a fault occurring the ABS will be switched off and a fault code stored in the ECU memory for repair reference. Fault codes will be retained in memory even if power to the system is removed. When the power supply to the ECU is restored the fault code can be displayed on an "Info

Centre" (see Fig 9.1) or DDU (see Fig 3.2).

Reference to the diagnosis guide in section 10.0,

and the diagnostic code list in section 10.12 will enable rapid location and repair of the fault.

1.8 SYSTEM PNEUMATICS

ABS operation is provided by solenoid controlled pneumatic Stepping Relay Valves called modulators which may have 2, 3 or 6 delivery ports. The ABS configuration determines the type of modulator fitted. (See section 5.0 Modulators and section 8.0 Configurations).

1.9 SYSTEM WARNING LAMPS

The system may be provided with a warning lamp mounted on the trailer headboard visible to the driver in the rear view mirror.

The headboard lamp is green and may be duplicated by a red dashboard mounted warning lamp in the cab of the towing vehicle. In the case of cab mounted lamps reference should be made to the vehicle manufacturer's handbook. Further details may be found in section 6.0.

1.10 SYSTEM POWER SUPPLY

MODULAR ABS fitted to trailers may be powered from different sources depending on the supply which is available from the towing unit. See section 7.0, and wiring diagrams section 12.0



1.10 COMPONENT LOCATION

The location of MODULAR components will vary from one trailer type to another. Generally semi trailers are equipped with units in which the ECU and modulator(s) are mounted on a common bracket. This is referred to as an "integrated system" and is convenient where such an assembly is mounted over the centre of an axle, or axle group as in the case of semi-trailers and Centre Axle Trailers. This type of installation on a semi-trailer is shown in Fig 1.9.

In the case of Full trailers, it is not possible to mount all the modulators in a single group at the rear of the trailer as this would adversely affect the ABS performance of the front axle due to the required long pipe runs. Consequently this system is not suitable for this type of trailer.

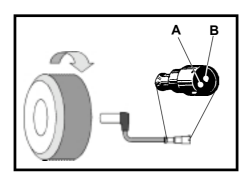
1.11 ROUTINE MAINTENANCE

Information regarding routine maintenance of the MODULAR system and of associated braking systems is listed in section 13.0.

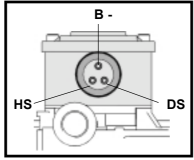


1.12 MULTIMETER READINGS

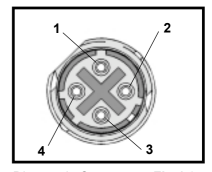
| CHECKING POSITION | MEASURE BETWEEN | CORRECT VALUE | REMARKS | Fig |
|-------------------------------|---|------------------|--|-----|
| Sensor output | А В | 0.2V AC Min. | Sensor 1A, 1B, 2A, 2B or 3A,3B Sensor disconnected from ECU. Wheel rotated at 1 rev/2 sec. | 1.1 |
| Sensor resistance | А В | >1.0 <2.4 kohm | Sensor 1A, 1B, 2A, 2B or 3A,3B Sensor disconnected from ECU. | 1.1 |
| Modulator Solenoid resistance | B- DS | >12 <20 ohm | Modulator cable disconnected . from solenoid. | 1.2 |
| Modulator Solenoid resistance | B- HS | >12 <20 ohm | Modulator cable disconnected . from solenoid. | 1.2 |
| Supply from ISO 7638 | 1 4 | >18 <32V | Ignition on. Approx battery voltage | 1.3 |
| Supply from ISO 1185 (24N) | 1 4 | >18 <32V | Brake applied, Ignition on Approx battery voltage | 1.3 |
| Earth continuity | ECU/Modulator Bracket and Vehicle chassis | <5 ohms | | |
| COLAS Solenoid resistance | + - | >79 <96 ohms | Cable disconnected | 1.4 |



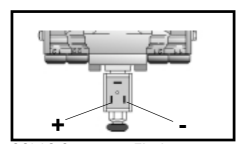
Sensor Connector - Fig 1.1



Solenoid Connector - Fig 1.2



Diagnostic Connector - Fig 1.3



COLAS Connector - Fig 1.4



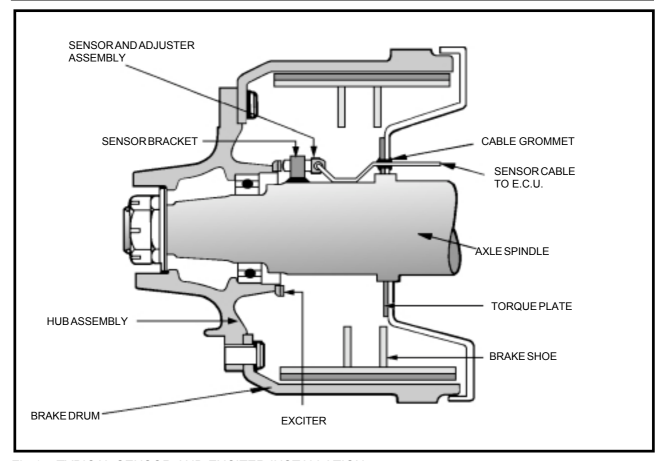


Fig 1.5 TYPICAL SENSOR AND EXCITER INSTALLATION

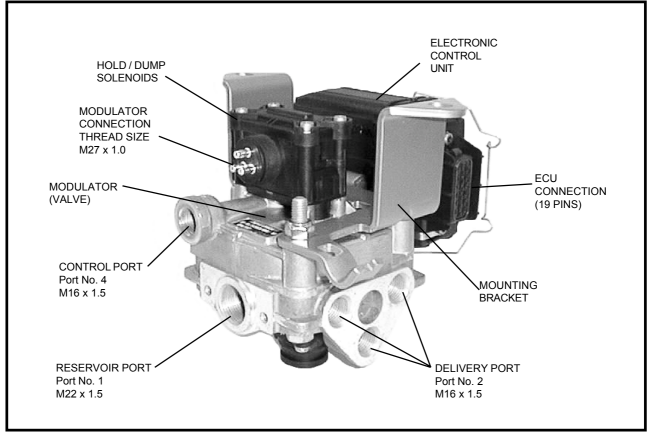


Fig 1.6 ECU AND MODULATOR ASSEMBLY - MODULAR 1 UPGRADE



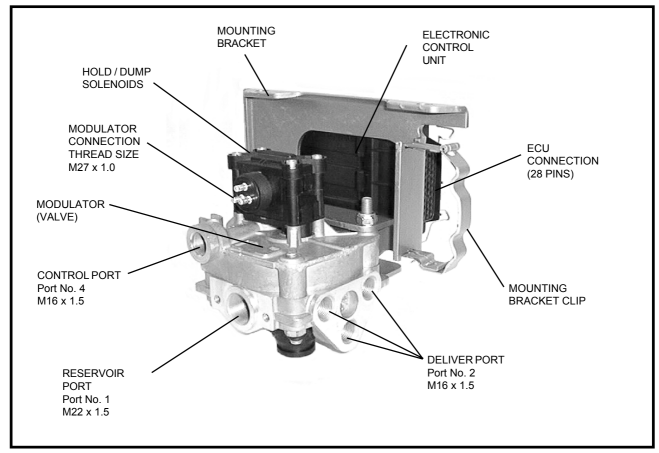


Fig 1.7 ECU AND MODULATOR ASSEMBLY - MODULAR 1 PLUS

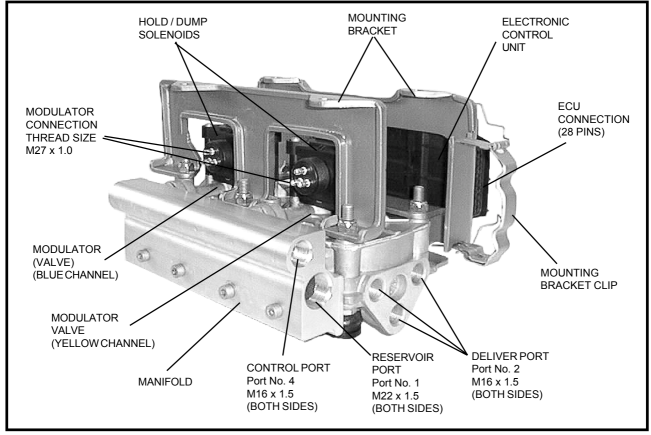


Fig 1.8 ECU AND MODULATOR ASSEMBLY - MODULAR 2



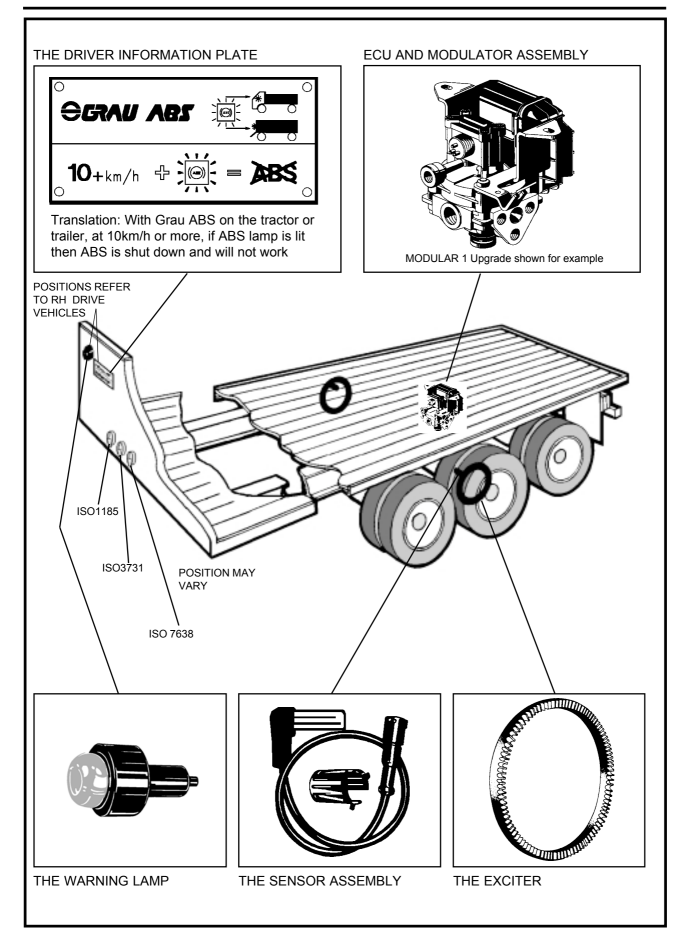


Fig 1.9 COMPONENT LOCATION (2S1M SYSTEM SHOWN)



2.0 THE EXCITERS

The exciters will have 100 teeth or 80 teeth dependant on the wheel and hub size (see Fig 2.1). They are shrunk onto the nose of the hub, such that they are carried by the hub as it rotates with the wheel. (See Fig 2.2). In certain applications such as SAF axles the exciter may be internally toothed and interference fitted into the hub, outboard of the outer bearing. However the principles involved, and instructions in this manual still apply.

NOTE: THESE EXCITERS SHOULD ONLY BE USED ON SYSTEMS WHICH ARE KNOWN TO REQUIRE THE 100 OR 80 TOOTH TYPE. INCORRECT APPLICATION WILL CAUSE SYSTEM PERFORMANCE DEGRADATION.

2.1 EXCITER MAINTENANCE

1. Generally the exciter requires no routine maintenance. However it should be cleaned and inspected for damage and checked for security on the hub spigot whenever the drum or hub is removed. Refer to axle manufacturer's instructions.

2.2 EXCITER REPLACEMENT

In the event of an exciter being damaged it should be replaced with an identical unit observing the following procedure.

- 1. Remove the relevant hub from the stub axle.
- **2.** Prise or drift the old unit off the hub assembly or alternatively drill and split it.

CAUTION: During this operation observe personal safety precautions and take care not to damage the hub assembly.

- **3.** Clean the spigot and abutment face of the hub ensuring that they are free from burrs.
- **4.** Replace the exciter by heating it evenly to a minimum temperature of 120 degrees Celsius. This may be achieved by using a hotplate or oven which is thermostatically controlled. (see Fig 2.3)
- **5.** Whilst the exciter ring is hot place it over the hub nose ensuring that it seats correctly onto the location spigot machined on the hub.
- **6.** When the exciter is correctly fitted there should be either a zero or equal gap between the shoulder of the machined hub and the back of the exciter throughout 360 degrees of rotation (see Fig 2.4).

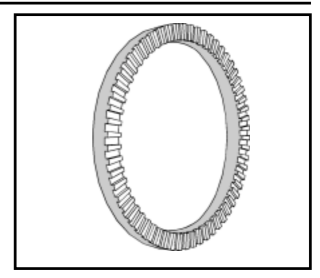


Fig 2.1. THE EXCITER (80 or 100 TEETH)

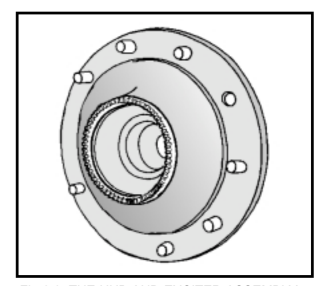


Fig 2.2. THE HUB AND EXCITER ASSEMBLY

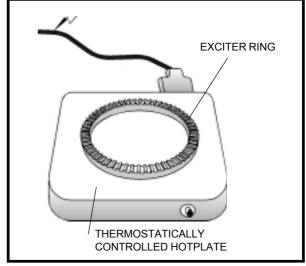


Fig 2.3. HEATING THE EXCITER RING

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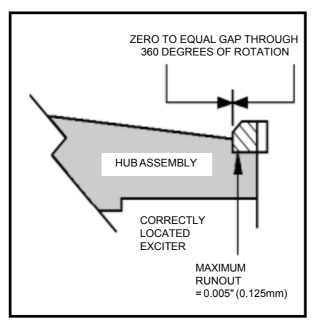


Fig 2.4. FITTING THE EXCITER TO THE HUB

2.3 FITTING THE HUB

- **1.** Check the condition of the existing sensor before re-fitting the hub and exciter assembly to the stub axle.
- **2.** The sensor should be wiped clean, and then reset as detailed in sections 3.1 and 3.4.
- **3.** The hub assembly with its new exciter may now be fitted together with its bearings, to the stub axle.

- 4. During the re-assembly process avoid rocking the hub, and as soon as the hub centre nut can be engaged on its thread, use it to pull the assembly evenly onto the stub axle. This will ensure that as the exciter teeth make contact with the sensor, they will push the sensor back in its housing without damage to the exciter teeth, or the sensor. It also guarantees that an ideal running condition will be set up between the exciter and sensor, PROVIDED THAT THE SENSOR WAS CORRECTLY RESET BEFORE FITTING THE HUB.
- **5.** If the sensor was not reset before assembling the hub to the stub axle, set the hub centre nut to the axle manufacturer's recommendations, then push the sensor through its housing until it contacts the exciter teeth.
- **6.** Ensure that exciter teeth have not been damaged during refitment of the hub to the stub axle.
- **7.** Rotate the hub several times to automatically set the ideal running condition.
- **8.** The sensor output should now be checked as described in section 3.5.



3.0 THE SENSORS

The Modular sensor design incorporates a permanent magnet and coil which are environmentally sealed in a stainless steel housing. The coil is connected to a moulded flying lead which is terminated with a connector. The sensors are secured in their housings on the axle by a retaining clip which must always be fitted to ensure system integrity (see Fig 3.1) The sensor is bracket mounted in the axle assembly with its magnetic pole in close proximity to the exciter teeth, maximum 0.5mm (0.020"). The teeth pass through the magnetic field causing a change in magnetic flux density which in turn generates an alternating voltage in the sensor coil. The

frequency of the voltage generated is directly proportional to wheel speed. It is this signal which is monitored by the ECU to determine changes in wheel speed.

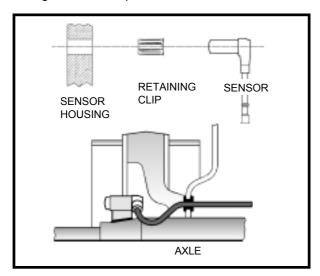


Fig 3.1 THE SENSOR ASSEMBLY

3.1 SENSOR MAINTENANCE

1. The sensor requires no routine maintenance but should be cleaned and inspected for damage, wear and security prior to resetting whenever the brake drums are removed. Note: If sensor is removed from its housing lightly grease the sensor with a lithium based grease before installing back into the housing.

3.2 SENSOR WEAR CHECK

- **1.** Remove the vehicle hub or the sensor from its mounting and clean the end face of the sensor.
- **2.** If the sensor casing is holed or damaged it should be replaced. (See section 3.3 for instructions on replacement).
- **3.** If the sensor is serviceable refer to section 3.4. for adjustment.

3.3 SENSOR ASSEMBLY REPLACEMENT

- **1.** The design of Modular sensors enable them to be easily replaced if damaged. But before any work is commenced ensure that all electrical power is removed from the ECU.
- 2. When replacing a sensor always replace the retaining clip, and ensure that the electrical connections are clean, dry and correctly assembled, the sensor should be disconnected at the plug on its flying extension lead.
- **3.** Remove the sensor from its housing together with the retaining clip. The housing is not usually replaced, unless it is damaged, however, a new retaining clip should always be fitted with a new sensor.
- 4. Clean the housing, removing any swarf or dirt.
- **5.** Lightly grease the retaining clip with a lithium based grease, and press it fully home into the housing.
- **6.** The sensor may be greased prior to assembly and then pressed firmly into the retaining clip until the sensor cable exit shoulder abuts against the inboard face of the housing, ensure the cable is not under tension or fouling the brake shoes or return springs (see Fig 3.1).
- **7.** Ensure that the sensor cable run is routed as in the original installation and secure it with cable ties every 150mm.

Note: Do not overtighten the cable ties, as the brake hose will expand when the brakes are applied, and the cable ties may shear the inner conductor of the sensor cable.

3.4 SENSOR ADJUSTMENT (Resetting)

1. To set the sensor correctly follow the steps in sensor assembly replacement, then refit the hub assembly using the hub retaining nut to pull it into place on the stub axle.

DO NOT ROCK THE HUB ASSEMBLY ONCE THE EXCITER HAS CONTACTED THE NOSE OF THE SENSOR AS THIS WILL CAUSE THE SENSOR TO BE PUSHED TOO FAR BACK IN ITS HOUSING.

- 2. Provided that the hub is drawn smoothly onto the stub axle the sensor to exciter air gap will be automatically set to the correct running clearance as the components come into contact.
- **3.** Setting the hub centre nut correctly to the axle manufacturer's data will ensure sufficient output. However it should be noted that the running clearance between the sensor and exciter must never exceed 0.5mm (0.020") at any point during one complete revolution.
- **4.** Carry out a sensor output check as detailed in section 3.5.
- 5. Refit the brake drum and road wheels and

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carry out the driver's checks described in section 1.2. to ensure that the correct lamp sequence is obtained but bear in mind the **Important Note** referred to in section 6.5

3.5 CHECKING THE SENSOR OUTPUT

- 1. Before commencing sensor checks ensure that the appropriate sensed wheels are jacked clear of the ground and suitably propped (observing all normal safety precautions) so that the wheels are free to be rotated by hand with no brake drag evident.
- **2.** If necessary back off the brake adjustment temporarily for this test, after which the brakes should be readjusted to the manufacturer's recommendations.
- **3.** Sensor outputs may be checked by using a Diagnostic Display Unit (DDU) plugged into the ECU diagnostic which will be mounted on the side of the trailer.
- **4.** A suitable Multimeter as recommended in section 14.5, the use of which is described in section 3.5.C.

3.5.A USING THE DDU

- **1.** Connect the DDU to its harness then locate the diagnostic outlet socket mounted on the side of the trailer marked "ABS TEST" and plug in the DDU harness.
- 2. With the Modular system powered up rotate the wheel of the sensor to be checked at a speed of one revolution every two seconds (30 RPM) and observe the DDU sensor indicator bar appropriate to the wheel being rotated. (See Fig 3.2)
- **3.** If a solid bar appears in the DDU display window then the sensor output is satisfactory.
- **4.** If the displayed bar flashes then the sensor requires resetting.

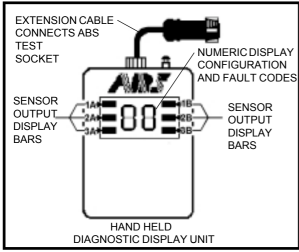


Fig 3.2 THE DDU DISPLAY

5. If there is no bar displayed then the sensor requires either resetting (see section 3.4) or it is damaged in which case it requires replacement. However before replacing the unit check the sensor resistance and continuity of its extension cable to determine whether the fault lies in the cable or the sensor. (See sections 3.7 and 3.8).

3.5.B USING THE INFO CENTRE

(Refer to relevant information in section 15.0).

- **1.** Unclip cover from Info Centre and apply vehicle power.
- **2.** The display will switch on showing all segments followed by the total distance reading.
- **3.** Press * button: Diagnostic code will be displayed
- **4.** Press **\$** button: Wheel speed sensor check command will be displayed WHL
- **5.** Rotate one wheel only at 1 rev/2sec (30 RPM) . for a minimum of 4 seconds
- **6**. Stop the wheel from rotating.
- 7. Observe the display wheel 1A gives S1A
- **8.** Repeat procedure by rotating second sensed wheel.

wheel 1B gives S1B

9. If the display appears as above then the sensor output is satisfactory. If there is no display the sensor requires resetting or is damaged. Check as in section 3.5.A. point 5.

3.5.C USING A MULTIMETER

NOTE: The meter should be set to AC Volts on a scale range suitable for measuring low values. i.e. 300 millivolt scale.

- **1.** Disconnect the sensor at its extension lead terminals.
- **2.** Connect a suitable multimeter to the sensor leads (see section 14.5 Service Information for recommended types) .
- **3.** Rotate the sensed wheel at a rate 1 rev/2sec (30 RPM) and note the output on the meter.
- **4.** Output should be not less than 0.3 Volts A.C. with not more than 0.15 Volts A.C. variation during one complete wheel revolution.
- **5.** Excessive variation of the sensor output indicates an exciter that is damaged, or that has been incorrectly fitted.
- **6.** If the output is less than 0.3 Volts A.C. the sensor may require resetting (see section 3.4) or if damaged, replacement with a new component. (See section 3.3)

Before replacing a sensor check its resistance, and the continuity of its extension cable to



determine whether the fault lies in the sensor or its cable. (See section 3.7 and 3.8).

3.6 ADDITIONAL SENSOR CHECKS

If sensor outputs are found to be unsatisfactory proceed as follows:

FLASHING DISPLAY on DDU or LOW METER READING.

- **1.** Reset the sensor as detailed in section 3.4 and check that the exciter is not damaged and is running true (see section 2.1, 2.2 and Fig 2.4).
- 2. Check the running clearance between exciter and sensor, which should not exceed 0.5 mm (0.020") at any point during one complete revolution.
- **3.** Check the exciter face for dents or other damage

NO BAR DISPLAY on DDU / INFO CENTRE or NO METER READING.

The sensor is so far out of adjustment or damaged as to not give an output, reset as detailed in section 3.4. The sensor or its extension cable is open circuit, or extension cable connections have an excessively high resistance. Proceed as follows: (section 3.7 and 3.8)

3.7 CABLE CONTINUITY

- **1.** Unplug the sensor extension cable from the sensor flying lead at the back of the brake dust cover.
- **2.** Bridge the pins of the extension lead plug at the end of the cable using a suitable jump wire.
- **3.** Disconnect the harness at the ECU and carry out a continuity check of the cable as follows.
- **4.** To test sensors connect the multimeter across contact pins in the main loom connector as detailed in section 4.0, Fig 4.6, 4.7 and 4.8. The meter should show a full scale deflection.
- **5.** If no continuity reading is obtained replace the extension cable as detailed in section 3.9. If however continuity is satisfactory then check the sensor resistance.

3.8 SENSOR RESISTANCE

Carry out a sensor resistance check as follows:

- **1.** Unplug the sensor extension cable from the sensor flying lead at the back of the brake dust cover
- 2. Insert the multimeter probes into the sensor connector socket and note the resistance, which should fall in the range 980 ohms to 2.35 kohms.
- **3.** If the result is outside the specified limits then replace the sensor as detailed in section 3.3.

4. If however the resistance is satisfactory then the sensor extension cable is at fault and should be replaced as detailed in section 3.9.

3.9 SENSOR EXTENSION CABLE REPLACEMENT

IMPORTANT NOTE: Cable replacement will involve cutting out and replacement of part of the ABS harness which is a one piece moulded unit. The connection is made by a window type in-line butt connector. The connectors are protected by heat shrink tubing containing a sealant. When heated the tubing shrinks and the sealant melts. A watertight joint is formed when the sealant solidifies on cooling. Heat should only be applied with a suitable hot air gun, such as Hellerman No. GHL 1550.

- **1.** Disconnect sensor extension lead to be replaced, from the sensor and remove any retaining cable ties.
- **2.** Cut the extension cable 200mm minimum from the ECU moulded connection or where the joint can be secured on a rigid area of the cable installation. Do not secure the joint on the hose or pipe going to the brake chamber.
- **3.** Using wire strippers remove insulation on the ABS harness sensor ext.cable.(see Fig 3.3)

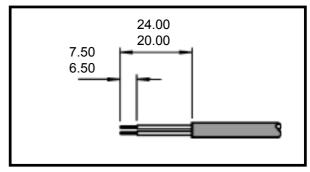


Fig 3.3 DETAILS OF INSULATION REMOVAL

- **4.** Using a crimp tool (recommended is Thomas and Betts (Crimpex) ratchet No. WT2124Y) place terminal in the jaws and insert the wire until the insulation butts against the terminal barrel. Make the crimp, ensuring the connector has firmly gripped both the wire and insulation. Check by pulling the connector.
- **5.** Feed the heatshrink tubing over the new sensor extension cable.
- **6.** Join the extension cable onto the ABS harness via the two in-line crimps using tool as in point 4.



8. Secure the joint to a rigid area. (see Fig 3.4)

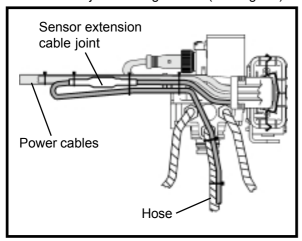


Fig 3.4 POSITION OF SENSOR JOINT

- **9.** Route the wiring as in the original installation and connect as appropriate but note the following:
- **a)** Fit cable ties to support the cables at 150mm intervals (do not overtighten) and refit any clips originally used.
- **b)** When securing cables along rubber brake hoses, do not overtighten cable ties as this will damage the cable/hose when pressure is applied during brake application. It is always preferable to attach one cable tie to the hose and one to the cable and then loop the two together.
- **10.** Carry out the driver's checks as described in section 1.2. (Driver information) but with regard to the **Important Note** in section 6.5.



4.0 THE ELECTRONIC CONTROL UNIT (ECU)

The ECU of the MODULAR ABS system is located on a mounting bracket in common with the modulator valve. (See Fig 1.2, 1.3 and 1.4). It has microcomputer controlled diagnostics detection circuits which log diagnostics to a memory that may be interrogated with a hand held diagnostic display unit (the DDU see Figs 3.2 and 4.10) or the Info Centre (see Fig 4.10).

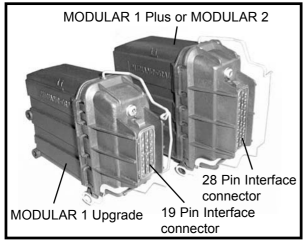


Fig 4.1 MODULAR SERIES ECU



The ABS ECU contains an AA size Lithium / Thionyl Chloride Battery that carries the following warning:

"Fire, Explosion and Severe Burn Hazard". Under no circumstances should the battery be re-charged, crushed or tampered with in any way. The ECU should not be incinerated or stored above 100°C. The ABS ECU may be disposed of by landfill or re-cycled through a specialist operator, if in doubt consult your local authority for details or contact Haldex.

4.1 ECU FOR ADR REGULATIONS

To satisfy the ADR regulations for flammable loads (i.e. trailers built to FL, EX/III specification) a variant of a MODULAR 2 and its associated INFO CENTRE (see section 9.0) is available WITHOUT the powered odometer function.

Note: Hazardous load regulations do not permit the fitting of battery powered equipment (spark generators) to the rear of the firewall and so only this variant of MODULAR must be used.

All other functions are as standard MODULAR 2 ECU. For reference of the component part number refer to service parts in section 14.0.



This ECU must only be replaced by its exact equivalent on ADR vehicles.

4.2 DIAGNOSTICS

The ECU incorporates a diagnostic information output centre which provides information relevant to system configuration and diagnostic status. It is used for system diagnosis when a DDU or Info Centre is connected to the unit, at the ABS TEST diagnostic connector, enabling recovery of diagnostic codes. When connected the DDU or the Info Centre may also be used to test outputs from associated wheel sensors. (See section 3.5) Therefore it is possible to view the diagnostic code display from a remote position, such as alongside the vehicle or from the tractor unit cab when the vehicle is being driven. NOTE: A DDU long extension lead (24m) is available which facilitates dynamic testing. For further information refer to section 10.4. For further information on the Info centre refer to section 9.0 and relevant product information in section 15.0.

4.3 ELECTRICAL CONNECTIONS

The electrical connections to the ECU include power supplies, sensors, modulators and the diagnostic output. These connections are incorporated in a single ABS vehicle harness which has an integrally moulded connector, facilitating a single connection point for simplicity and system integrity. For further information refer to section 12.0 System Wiring.

4.3 ECU MAINTENANCE

The ECU requires no routine maintenance.

4.4 ECU REPLACEMENT

- **1.** Locate the position on the trailer of the ECU and modulator valve assembly on their common mounting bracket.
- 2. Remove the ISO 7638, ISO 1185 (24N) and ISO 3731 (24S) connectors at the trailer coupling head so that there is no electrical power connected to the trailer.

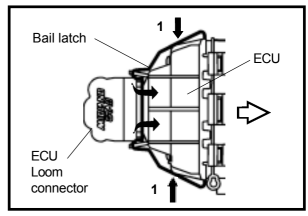


Fig 4.2 ECU BAIL LATCH REMOVAL



3. Press together the connector clips on the loom connector, see Fig. 4.3 and pull the ECU away from the connector housing.

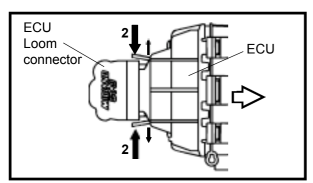


Fig 4.3 DISCONNECTION OF ECU

- **4.** Remove the three retaining bolts securing the ECU using a 8mm ring spanner and remove it from the mounting bracket.
- **5.** Fit **New** bail latch provided to new ECU by hooking bail latch ends into locating holes on ECU ensuring that the bail latch is the right way round to clip over the socket see Fig. 4.4.

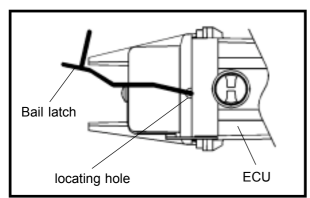


Fig 4.4 BAIL LATCH POSITIONING

6. Fit the new ECU in the reverse procedure to the above noting the following.
a: Clip the loom connector onto the ECU connector block ensuring that the **both** connector clips engage fully. see Fig. 4.5. b: Tighten the retaining bolts to 1.7 - 2.8Nm.

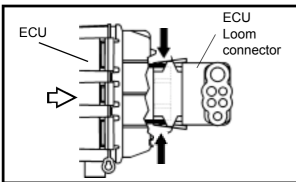


Fig 4.5 ENGAMENT OF ECU AND LOOM CONNECTOR

c: Ensure bail latch and loom clamp are fixed in position see Fig. 4.6.

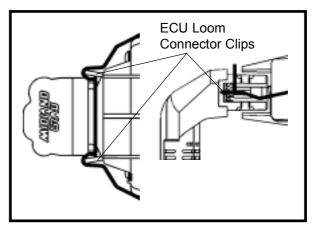
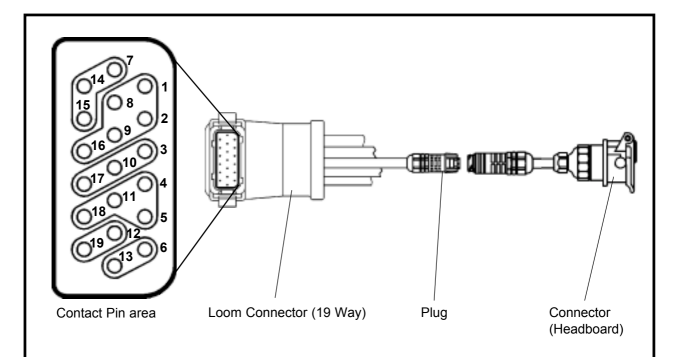


Fig 4.6 BAIL LATCH AND LOOM CLAMP POSITIONING

- d: Check earth continuty ECU/Modulator Bracket and Vehicle chassis to be **<5 ohms**.
- **7.** On completion carry out the driver's checks described in section 1.2. (Driver's information) and in section 6.0.

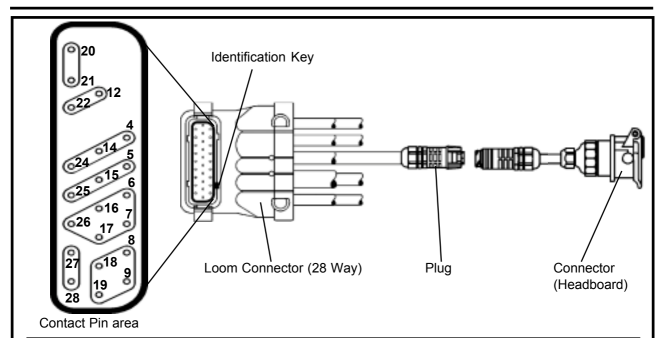




| CONNECTION | CONNECTOR (19 Way | | CONNECTOR PIN No. | TERMINAL REFERENCE |
|-----------------------|------------------------|---|-----------------------|--|
| ISO 7638 | 1 2 8 16 9 | 7 / RD 6 / BK 4 / YE 3 / W 5 / BN | 1 2 3 4 5 | Battery positive permanent supply (B+P) Battery positive ignition switched (B+IGN) Battery negative (B-IGN) Cab Lamp Return (B-) Battery negative permanent supply (B-P) |
| ISO 3731 (24S) | 1 2 8 16 9 | | - 6 1 2 | Battery positive permanent supply (B+P) Battery positive ignition switched (B+IGN) Battery negative (B-IGN) Cab Lamp Return (B-) Battery negative permanent supply (B-P) |
| ISO 1185 (24N) | 17 3 10 | 2 1 3 | 1 4 - | Battery negative (B-) Battery positive (stoplamp) (B+) Trailer Lamp Return (B-) |
| MODULATOR SOLENOID | 14 15 7 | | RD BK YE | Dump Solenoid Battery negative (common) (B-) Hold Solenoid |
| SENSOR 1A | 6 13 | | | Sensor Hi Sensor Lo |
| SENSOR 1B | 12 19 | | | Sensor Hi Sensor Lo |
| DIAGNOSTIC SOCKET | 4 11 5 18 | 1 2 3 4 | | Battery positive (B+) ECU Output ECU Input Battery negative (B-) |

Fig 4.7 MODULAR 1 UPGRADE MAIN LOOM CONNECTOR CONTACT PIN DETAIL

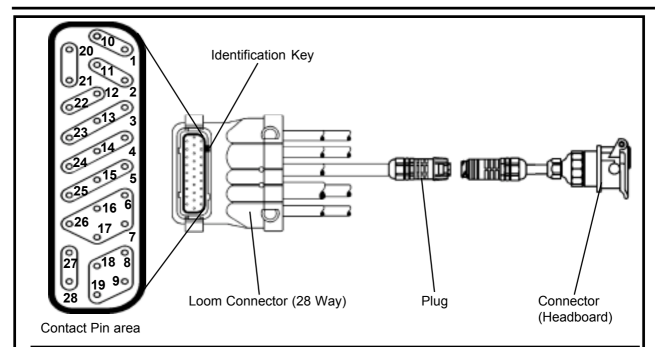




| CONNECTION | CONNECTOR (28 Way) CONTACT PIN No. | PLUG PIN No. | CONNECTOR PIN No. | TERMINAL REFERENCE |
|--------------------------|------------------------------------|---|-----------------------|---|
| ISO 7638 | 7 6 16 26 17 | 7 / RD 6 / BK 4 / YE 3 / BN 5 / W | 1 2 3 4 5 | Battery positive permanent supply (B+P) Battery positive ignition switched (B+IGN) Battery negative (B-IGN) Battery negative permanent supply (B-P) Cab Lamp Return |
| ISO 3731 (24S) | 7 6 16 26 17 | 7 / RD 6 / BK 4 / YE 3 / BN 5 / W | - 6 1 - 2 | Battery positive ignition switched (B+IGN) Battery negative (B-IGN) Cab Lamp Return |
| ISO 1185 (24N) | 5 15 25 | 1 3 2 | 4 - 1 | Battery positive (stoplamp) (B+) Trailer Lamp Return Battery negative (B-) |
| MODULATOR SOLENOID | 4 24 14 | | RD BK YE | Dump Solenoid Battery negative (common) (B-) Hold Solenoid |
| SENSOR 1A | 12 22 | | | Sensor Hi Sensor Lo |
| SENSOR 1B | 21 20 | | | Sensor Hi Sensor Lo |
| DIAGNOSTIC SOCKET | 9 19 8 18 | 1 2 3 4 | | Battery positive (B+) ECU Output ECU Input Battery negative (B-) |
| SUSPENSION CONTROLLER | 27 28 | | | Negative Positive |

Fig 4.8 MODULAR 1 PLUS MAIN LOOM CONNECTOR CONTACT PIN DETAIL





| CONNECTION | CONNECTOR (28 Way |) PLUG | CONNECTOR | TERMINAL |
|------------------|-------------------|--------|-----------|--|
| | CONTACT PIN NO | | PIN No. | REFERENCE |
| ISO 7638 | 7 | 7 / RD | 1 | Battery positive permanent supply (B+P) |
| | 6 | 6 / BK | 2 | Battery positive ignition switched (B+IGN) |
| | 16 | 4 / YE | 3 | Battery negative (B-IGN) |
| | 26 | 3 / BN | 4 | Battery negative permanent supply (B-P) |
| | 17 | 5 / W | 5 | Cab Lamp Return |
| ISO 3731 (24S) | 7 | 7 / RD | - | |
| , , | 6 | 6 / BK | 6 | Battery positive ignition switched (B+IGN) |
| | 16 | 4 / YE | 1 | Battery negative (B-IGN) |
| | 26 | 3 / BN | _ | |
| | 17 | 5 / W | 2 | Cab Lamp Return |
| ISO 1185 (24N) | 5 | 1 | 4 | Battery positive (stoplamp) (B+) |
| , , | 15 | 3 | _ | Trailer Lamp Return |
| | 25 | 2 | 1 | Battery negative (B-) |
| MODULATOR | 4 | | RD | Dump Solenoid |
| SOLENOID | 24 | | ВК | Battery negative (common) (B-) |
| (Yellow Channel) | 14 | | YE | Hold Solenoid |
| MODULATOR | 3 | | RD | Dump Solenoid |
| SOLENOID | 23 | | ВК | Battery negative (common) (B-) |
| (Blue Channel) | 13 | | YE | Hold Solenoid |
| SENSOR 2A | 1 | | | Sensor Hi |
| | 10 | | | Sensor Lo |
| SENSOR 3A | 12 | | | Sensor Hi |
| | 22 | | | Sensor Lo |
| SENSOR 2B | 2 | | | Sensor Hi |
| | 11 | | | Sensor Lo |
| SENSOR 3B | 20 | | | Sensor Hi |
| | 21 | | | Sensor Lo |
| DDU SOCKET | 9 | 1 | | Battery positive (B+) |
| | 19 | 2 | | ECU Output |
| | 8 | 3 | | ECU Input |
| | 18 | 4 | | Battery negative (B-) |
| SUSPENSION | 27 | | | Negative |
| CONTROLLER | 28 | | | Positive |

Fig 4.9 MODULAR 2 (2S/2M and 4S/2M) MAIN LOOM CONNECTOR CONTACT PIN DETAIL



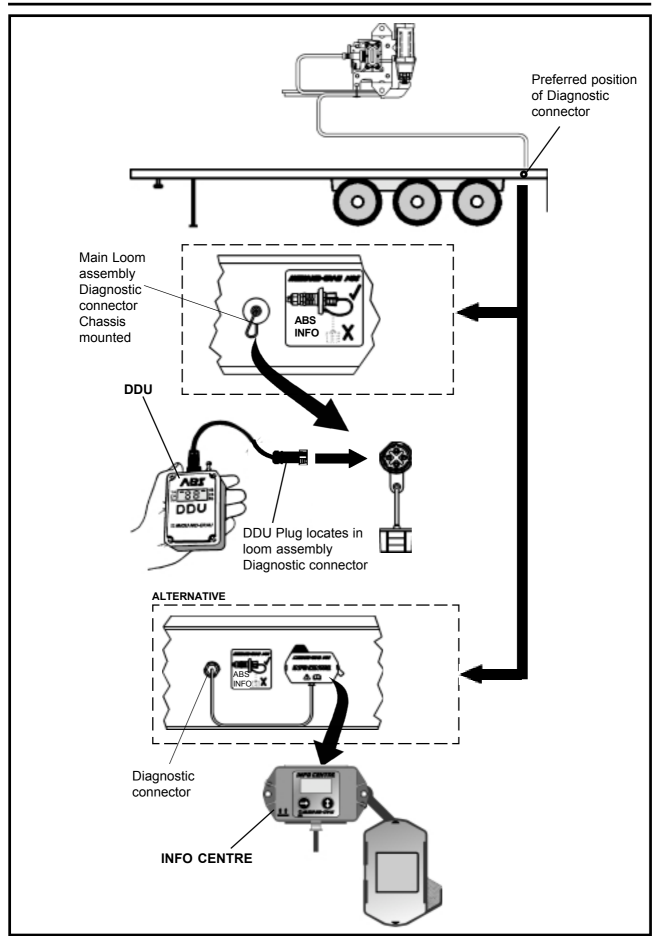


Fig 4.10 DIAGNOSTIC OUTLET SOCKET LOCATION



5.0 THE MODULATOR VALVE

The modulator comprises a relay type valve with a solenoid block containing hold and dump control solenoids mounted on the upper housing.

Modular 1 is designed as a 2S1M ABS system and therefore will have only a single channel, i.e. only one modulator valve electrically connected to the ECU.

Single channel systems on multi-axle trailers employ a single modulator which has six delivery ports, one for each brake chamber.

Exceptions do occur though , e.g. single axle trailers may have a single 2 port modulator in some cases.

Modular 2 is designed as a 2S2M or a 4S2M ABS system and therefore will have a two channel system, i.e. two modulator valves electrically connected to the ECU.

5.1 MODULATOR MAINTENANCE

The modulator valve requires no routine maintenance but should be periodically checked for security, function and air leaks.

It is not possible to service the modulator or solenoid block but, each of these items may be replaced independently of the other with a new guaranteed component.

Should either the hold or dump solenoids be suspected as faulty, they may be tested for the correct values of resistance which should lie in the range 12 to 20 ohms.

IMPORTANT: It is vital that only genuine Haldex replacement parts are used as any other make may result in defective braking and/or ABS malfunction.

5.2 MODULATOR REPLACEMENT

The modulator is mounted on a bracket in common with the ECU, which is located beneath the trailer over or near the bogie centre line.

The electrical connection to the solenoid is achieved via a connector moulded to the cable and is retained in the solenoid block by an M27 threaded knurled gland nut which secures the cable connector to the valve.

This type may be removed from the solenoid block, whenever it is necessary to access the harness or ECU assembly.

Procedure:

- **1.** Ensure that all electrical power sources are removed from the ABS.
- **2.** Release all air pressure from the appropriate air reservoir.
- **3.** Remove any cable ties securing the solenoid cable between the solenoid and the ECU.
- **4.** Unscrew the gland nut which secures the solenoid electrical cable to its housing and disconnect it from the solenoid.
- **5.** Disconnect the signal line from port 4 of the modulator valve.
- **6.** Disconnect the reservoir supply from port 1 of the modulator valve.
- 7. Disconnect the brake pipes from the modulator delivery ports (numbered 2). It is important that pipe positions are noted and replaced in the same ports from which they were removed.
- **8.** Remove the three nuts securing the modulator to the bracket and lower the modulator from its mountings.

NOTE: When releasing the modulator mounting nuts, avoid rotating the associated bolts which also serve to hold the valve body sections together.

9. Proceed to section 5.3 - If replacing solenoid only.

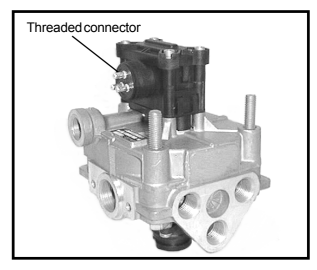


Fig 5.1 MODULATOR VALVE WITH M27 THREADED CABLE CONNECTOR

10. Reverse this procedure to refit the new unit. (See section 5.5).



5.3 FITTING THE MODULATOR ASSEMBLY

Refitting is the reversal of procedure 5.2 but noting the following points:

- **1.** Mount the modulator in the same orientation as the original installation.
- **2.** Always use new self locking nuts to secure the modulator to its bracket.
- **3.** Always connect the brake pipes to the same ports (port 2) of the modulator as in the original installation.
- **4.** DO NOT USE PTFE TAPE, as this tends to fragment and work its way into the modulator, resulting in malfunctions due to blockage or leakage.
- **5.** Ensure correct location of the solenoid cable connector and hand tighten the gland nut taking care not to cross thread it.
- **6.** Replace any cable ties as originally fitted, but do not over tighten them as this may damage the cable
- **7.** Reconnect the signal (port 4) and the reservoir (port 1) lines, and charge the air system.
- **8.** Carry out an air leakage check as detailed below.
- **9.** Carry out the Lamp sequence check as described in section 1.2 (driver information).

SPECIAL NOTE: When undertaking any pipework repairs where it is necessary to seal fittings, always use a high quality liquid sealant. Do not under any circumstances use PTFE tape or similar sealants as shreds of this sealant type may cause modulator malfunctions if they become embedded in the ball valve or solenoid areas.

5.4 AIR LEAKAGE CHECKS

After modulator or solenoid remedial work carry out a check for air leaks as follows:

Brake Unapplied Check

- **1.** Fully charge the air system.
- 2. Without applying the footbrake listen at the modulator exhaust port (and manifold interfaces where appropriate) for audible air leakage. If audible leakage is noted investigation and remedial action is necessary.

NOTE: It is important that before a leaking modulator is replaced it is confirmed that the leak is within the unit itself and is not a leak from a pipe fitting or a back feed from a ruptured spring brake diaphragm.

To check a pipe fitting a water and soap solution or suitable leak detector spray may be applied and the area of suspected leakage inspected for bubbles.

Brake Applied Check

- 1. Fully charge the air system.
- **2.** Apply the footbrake and listen at the modulator exhaust port for audible leakage. If audible leakage is noted investigation and remedial action is necessary.

5.5 SOLENOID OPERATION CHECK

- 1. Fully charge the air brake system.
- 2. Apply the footbrake and switch on the ignition listening for the exhaust of air from each modulator. There should be as many single brief pulses of air as there are modulators. (See section 8.0 configurations).

NOTE:

If there is no pulse then a fault exists which may be an open circuit solenoid, open circuit wiring or a fault at the ECU connector.

In the case of a double pulse, there is a wiring fault involving incorrect connection between the dump and hold solenoids.

3. If a single pulse does not occur repeat 1 and 2 with an assistant observing each of the modulators. Establishing which valve(s) are not producing pulses will provide a start to fault finding see section 10.0.

There should be no continuous audible leaks.

4. Finally carry out the Lamp sequence checks as detailed in section 1.2. (driver information).



6.0 MODULAR SYSTEM WARNING LAMPS

The various powering options referred to in section 7.0 will have a corresponding combination of warning lamps fitted to the vehicle. The towing vehicle dash mounted lamp, operates when the ABS is powered by the ISO 3731 (24S) or ISO 7638 wiring systems. If the ABS is powered through **only** the ISO 1185 (24N) stop lamp supply, then **only** the green trailer mounted lamp will indicate the ABS operational status.

6.1 TRAILER MOUNTED LAMP (GREEN)

This lamp is mounted on the trailer head board (see Fig 1.9) and is operated from the ISO 1185 connector when the ABS is powered only from the stop lamp power supply. i.e. when the brake pedal is pressed.

NOTE: If a permanent power source is available to the ABS from the ISO 3731 or ISO 7638 connectors, then system integrity will be indicated by a RED cab mounted warning lamp which becomes the primary ABS status indicator, the GREEN trailer lamp becomes the secondary indicator and will only operate:

(a) If the brake pedal is pressed **before** the ignition is switched on during initial power up.
(b) During a fault event when the red lamp is illuminated and the brake pedal is then pressed. In either of these cases the trailer lamp will duplicate the red cab mounted lamp function. At all other times the trailer lamp function remains dormant

Lamp Sequence: Vehicle Stationary.

With the trailer ABS powered solely from the ISO 1185 connector, when the brake pedal is pressed the lamp will flash and then come on and stay on until the brake pedal is released at which point the lamp will go off.

NOTE: IF THE LAMP FAILS TO ILLUMINATE THEN THE LAMP, LAMP CIRCUIT OR ABS SYSTEM IS FAULTY.

Lamp Sequence: When the vehicle is moving at a speed greater than 6mph (10km/h):

The lamp remains off until the brakes are applied at which point the lamp will flash and remain off. IF THE LAMP FAILS TO FLASH OR IF THE LAMP IS ON AT SPEEDS ABOVE 6mph (10km/h) WHEN BRAKING, THE ABS SYSTEM OR LAMP CIRCUIT IS FAULTY.

6.2 DASHBOARD WARNING LAMP (RED)

This lamp configuration will be fitted to towing vehicles which are equipped to provide a permanent power supply to the trailer ABS system via either the ISO 3731 (24S) or ISO 7638 electrical susies. In this event semi-trailer lamp function which is powered from the stoplight circuit will be secondary and the dash mounted lamp becomes the primary indicator for the ABS operational status.

Lamp Sequence:

At ignition switch on the lamp (red) will illuminate for approximately 2.5 seconds, then go out for 1 second, and then come on and stay on until the vehicle is driven at a speed above 6mph (10km/h) when the lamp should go off and stay off. IF THE LAMP FAILS TO FLASH OR IF THE LAMP IS ON AT SPEEDS ABOVE 6mph (10km/h), THEN THE ABS SYSTEM OR LAMP CIRCUIT IS FAULTY.

6.3 CAB DASHBOARD LAMPS (RED and AMBER)

This lamp configuration may be fitted to some vehicles of European manufacture to suit particular types of ABS. The function of the red lamp is to indicate the operational status of the ABS. The function of the amber lamp is to indicate if ABS is fitted to the trailer. It is not however a mandatory requirement and if you have a vehicle with this lamp configuration you should refer to the vehicle manufacturer's handbook for further information.

6.4 MULTIPLE LAMP SEQUENCE (GREEN and/or RED)

The Modular ABS series incorporates an auxiliary lamp flash of three flashes.

The lamp will flash when the system is powered up when at rest.

This lamp sequence relates to :-

1. Service due - indicates that trailer or system service distance has been reached. After servicing the trailer or system the next service distance must be reset by using:

Info Centre (see Section 9.0 additional product information) or EOLT program (see Section 11.0)



2. NON ABS fault - A fault with a device connected to the ABS but not directly effecting the ABS. A function group 'A-' code will be generated. For example: a Reset-to-Ride height valve (COLAS) has been connected to the ABS, an 'A1' or 'RIDE A1' diagnostic code will be generated. This type of diagnostic code can be cleared by using:

DDU (see procedure in section 8.5) Info Centre (see Section 15.0 additional product information)

EOLT program (see Section 11.0)

3. Odometer tyre scaling factor units mismatch - Where the odometer units (miles or km) do not match the service interval and current recording.

This can be checked and corrected as necessary by using the Info Centre (see Section 15.0 additional product information) or EOLT program (see Section 11.0)

4. Code 37 - An external device writing a 37 user display code to the ABS ECU to activate the multiple light sequence. Can be cleared by using: DDU (refer to Section 10.4, 10.5) or Info Centre. (see Section 15.0 additional product information)

6.5 IMPORTANT NOTE: SENSOR RELATED FAULTS

If a system fault occurs the warning lamp(s) will be illuminated. The ECU stores coded diagnostic information in a memory. If the diagnostic code stored, is in the group 11 to 16 or 21 to 26. i.e. Sensor related faults (see Diagnostic Codes in section 10.12) then after repair, on initial power up the lamp(s) will remain permanently illuminated without the initial flash. This is due to the fact that the ECU requires confirmation of satisfactory sensor outputs before it will restore the correct lamp sequence. The wheel(s) which had the sensor fault(s) must now be rotated with the ECU powered up, or the vehicle must be driven at a speed greater than 6mph (10km/h) to confirm sensor signal integrity. The ECU will restore the correct lamp sequence. However the fault code will remain in the memory and may subsequently be misleading if other faults occur at a later date. Therefore the memory should have its stored faults erased immediately after undertaking any repairs. (See section 10.4 and 10.5 for DDU or section 15.0 additional product information for Info Centre)





7.0 SYSTEM POWER SUPPLY AND FUSES.

7.1 POWER SUPPLY

- **1.** MODULAR ABS will accept any source of electrical power available from the tractor unit as listed below.
- (a) ISO 1185 (24 N Stop lamp power supply).
- (b) ISO 3731 (24 S Permanent ignition sourced power supply).
- (c) ISO 7638 (Dedicated ignition sourced permanent power supply).

Any of these supplies will power the system on a stand alone basis but trailers will be wired to provide a combination of either:

ISO1185 (24N) plus ISO 7638

OR

ISO1185 (24N) plus ISO 3731 (24S)

This provides operational choices to suit the majority of new and existing tractor units. It should be noted that 24S with ISO 7638 is not available as an option.

2. The power source provided by the tractor unit will depend on its age, type of manufacture and modifications carried out by the operator.

The MODULAR system will only draw current from one power source at a time and will self select the

available power source in the following order of priority:

- (1st) ISO 7638 (Dedicated supply).
- (2nd) ISO 1185 (24 N Stop lamp power supply).

OR

(1st) ISO 3731 (24 S Supplementary supply). (2nd) ISO 1185 (24 N Stop lamp power supply).

7.2 System Fuses.

A 12 Amp in line ceramic fuse is fitted into pin 1 of the ISO 7638 Connector. In the event of a wiring short or other overload the fuse will blow resulting in a permanent lamp indication.

There are two designs of connector, varying according to manufacturer. (Type A = AMP, Type B = Haldex).

Both replacement fuse types are provided in Haldex service kit number 950 364 401.

Fuse Replacement kit

SERVICE KIT PART No. 950 364 401 CONTENTS:

FUSED PIN FOR Haldex ISO 7638 connector

FUSED PIN FOR A.M.P ISO 7638 connector EJECTOR RELIEF TUBE

INSTRUCTIONS

NOTE: The fused pin for A.M.P ISO 7638 cannot be used to replace the fused pin of the Haldex ISO 7638. Both fuses are supplied in the kit and are not interchangeable.

Fig 7.1 FUSE SERVICE KIT CONTENT



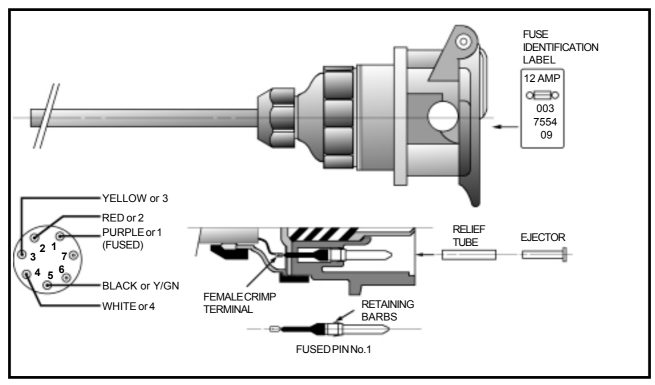


Fig 7.2. ISO 7638 FUSE REPLACEMENT A.M.P CONNECTOR

Replacement of ISO 7638 Fuse

PROCEDURE:

Type A:

A.M.P. Connector (Black Cover) See Fig.7.2.

- 1. Disconnect the trailer from all power sources.
- **2.** Remove the fasteners securing the ISO 7638 connector to the trailer headboard.
- **3.** Pull the socket away from the headboard to expose the cable gland.
- 4. Release the cable gland.
- **5.** Unscrew the rear cover from the ISO 7638 connector and slide it away from the connector.
- 6. Pull back the gasket and gasket retainer,

covering the pin compartment to gain access to the blade terminal of pin 1.

- **7.** Disconnect the blade terminal from the fuse assembly.
- **8.** Push the relief tool (in the service kit) fully home over the retaining barbs of pin 1.
- **9.** Insert the ejector (in the service kit) into the relief tool and push it fully home to eject the pin from its housing.
- **10.** Fit the replacement (fused pin 1) and reassemble the connector (in reverse procedure) ensuring correct location of all gaskets and security of all gland nuts, and fittings.



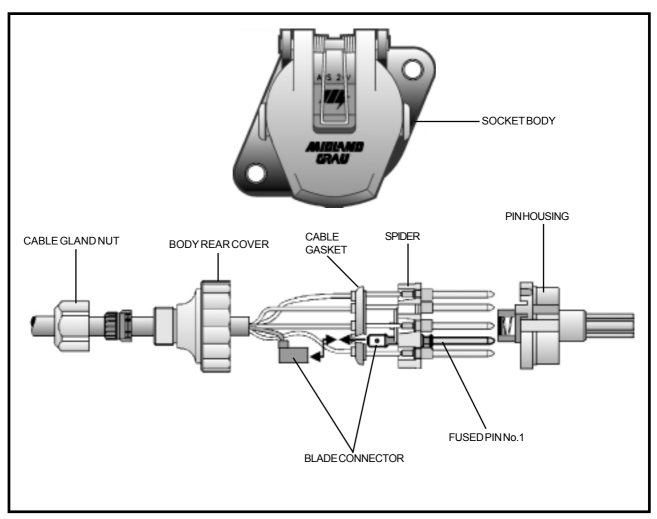


Fig 7.3. ISO 7638 FUSE REPLACEMENT HALDEX CONNECTOR

Type B:

Haldex Connector (Green Cover) See Fig. 7.3.

- **1.** Disconnect the trailer from all power sources.
- **2.** Remove the fasteners securing the ISO 7638 connector to the trailer headboard.
- **3.** Pull the socket away from the headboard to expose the conduit and cable gland.
- **4.** Unscrew the cable gland nut from the socket body rear cover.
- **5.** Unscrew the rear cover from the connector body and slide it away from the connector.
- **6.** Withdraw the spider and pin housing assembly from the socket body, and disconnect the fused pin blade connector.

- **7.** Slide the cable gasket along the cables, away from the spider to clear the fused pin blade.
- **8.** Separate the spider and pin housings by prising them apart to disengage the retaining barbs.
- **9.** Pull pin 1 sideways out of the spider, and insert the new fused pin into its housing in the same orientation.
- **10.** Re-assemble the connector in the reverse procedure ensuring correct location of all gaskets and security of all gland nuts, and fittings.



8.0 SYSTEM CONFIGURATIONS

8.1 TERMINOLOGY (see also section 1.1)

S Refers to a sensor.

M Refers to a modulator.

S1A/S1B, S2A/S2B and S3A/S3B identify the left and right hand of sensor pairs and the order in which they are installed on the trailer.

Consider sitting on axle 1 with axle 2 behind you, then sensor group "A" will always be to your left and sensor group "B" will always be to your right. You will note that for this to be true you will be facing forwards for full trailers and backwards for semi or centre axle trailers.

The configuration reference indicates component quantities in the system. Hence a 2S1M system will have 2 Sensors and 1 Modulator.

The sensor identity is relevant to the position in which its output is displayed on the DDU or Info Centre, when checking sensor function (see section 3.5 and 6.0). The sensor identity varies between different configurations dependant on the number of axles and sensor pairs fitted.

NOTE: These identities should not be confused with axle numbers, which differ between full trailers and semi or centre axle trailers. (See Figs 8.4 to 8.5).

ECU Refers to the electronic control unit of the MODULAR ABS system.

Axle numbering:

Semi-Trailer and centre axle trailer axles are numbered from the rear axle forwards hence axle 1 is the rear axle.

Full trailers (Drawbars) have their axles numbered from the front of the trailer rearwards so that the front axle is number 1.

This numbering system caters for self steering axles which will always be number 1. If axle 1 is a self steer axle it must always be controlled by the RED modulator channel operating on a "select low" principal, i.e. the ABS channel controlling that axle reacts to the first locking wheel and controls both wheels of the axle to that level of tyre to road grip. It is not possible to provide individual wheel control on self steer axles as split friction conditions would result in vehicle instability due to the differing tyre to road grip across the axle, which would cause it to self steer.

8.2 CONFIGURATION

Sensor and modulator channels are colour coded as follows.

RD = RED, BU = BLUE, YE = YELLOW

The **RED** channel sensing is always from sensors identified as S1A and S1B.

This channel provides select low operation as independent wheel control ABS cannot be applied to self steer axles.

The **BLUE** channel sensing is always from sensor(s) identified as S2A or S2A and S3A together:

The **YELLOW** channel sensing is always from sensor(s) identified as S2B or S2B and S3B.

MODULAR ABS is capable of controlling 1 or 2 channels of braking effort sensed by 2 or 4 sensors and may therefore be installed in a range of different configurations:

Modular 1 Upgrade = 2S1M Modular 1 Plus = 2S1M

Modular 2 = 2S2M or 4S2M

System equipment will depend on the type of trailer, and the degree of ABS control specified by the operator or trailer manufacturer. The maximum number of control channels will be two, determined by the number of modulator(s).

| Modulator cable connected to ECU: | Number of ABS control channels: |
|-----------------------------------|---------------------------------|
| Red (RD) only | 1 |
| Yellow (YE) & Blue (BU) only | 2 |

Fig 8.1 NUMBER OF CHANNELS

Wiring diagrams are shown in section 12. The number of wheel speed sensors connected to the ECU may be 2 or 4 but the combination of modulator solenoid cables and wheel speed sensor cables will always be as shown in Fig 8.2 below.

| Modulator cable is connected to: | Sensors connected |
|----------------------------------|-------------------|
| For 2S1M RD For 2S2M | S1A+S1B |
| BU+YE For 4S2M | S2A+S2B |
| BU+YE | S2A+S2B+S3A+S3B |

Fig 8.2 SENSOR AND SOLENOID CABLE COMBINATIONS



8.3 CONFIGURATION CODES

NOTE:- Where sensed axles are also lift axles, the sensors will be disabled when the axle is lifted, these are indicated in brackets in Fig 8.3 below.

| DDU | Info Centre | Function | Axle No. | Sensors | Modulators |
|------|-------------|----------|----------|---------------------|-------------|
| Code | Code | | Lifted | Used | Used |
| CO | 2S1C CO | 2S/1M | 2 or 3 | S1A S1B | Red |
| C1 | 2S1C C1 | 2S/2M | | S2A S2B | Blue,Yellow |
| C2 | 2S2C C2 | 4S/2M | | S3A S2A S2B S3B | Blue,Yellow |
| C3 | 4S2C C3 | 4S/2M | | (S3A) S2A S2B (S3B) | Blue,Yellow |

Fig 8.3 CONFIGURATION CODES

8.4 CONFIGURATION FAULTS

When the ECU is initially powered up, a system configuration code is briefly displayed on the DDU or Info Centre if attached, which should be confirmed as correct for the particular installation, by referring to the configuration codes listed in Fig 8.3 above.

If a vehicle has its modulator piped incorrectly, solenoid wiring interchanged between solenoids, or sensor wiring interchanged between sensors then it is possible that a correct configuration code may be displayed but that poor ABS performance is evident. This will occur due to incorrect cross connection of sensors and modulators at the ECU.

When the ECU receives a locking wheel signal it attempts control of that wheel, but if sensors or modulators are incorrectly connected either electrically or in the case of the modulator pneumatically, the wrong wheel will be controlled, resulting in poor ABS and brake performance. In such circumstances the MODULAR system may generate a fault code indicating slow wheel recovery group i.e. A fault code number such as, 41, 42, or 43. (see section 10.0)

In this event the configuration and wiring diagrams should be checked against your installation to ensure that the actual pipe work and wiring conforms to the allowable configuration details, (See section 12.0).

8.5 AUXILIARY CONFIGURATION CODE

Modular 1 Plus and Modular 2 ABS ECUs offer extra features beyond the ABS, However these features may or may not be used. In order to provide the standard of electrical diagnostic associated with ABS type product, the ECU needs to know if a solenoid operated valve, e.g. a Reset-to-Ride (COLAS) valve, should be present.

The ECUs are supplied in a un-configured condition, this means that when it is powered after being installed on a vehicle it will check for the presence of a solenoid operated valve and configure to use one if it is present. If auxiliaries are added later which require the use of features which are already disabled by the first auto configuration a fault code will be displayed. For example: If a Colas valve has been added since initial configuration the diagnostic code will be:-

DDU display = A1 Info Centre display = RIDE A1 this will be seen by the ECU as a current fault.

Using the **DDU** the procedure to clear this configuration is as follows:-

- **1.** Apply power, allow display to settle to fault code 'A1'
- 2. Read fault code, obtain 'CA' (or if no other stored fault codes '00') and accept option by pressing the button on DDU.
- **3.** Wait approx 5 sec. after display has returned to 'A1'.
- **4.** Repeat reading and clearing of fault code as above up to three times.
- **5.** On the third time the 'CA' will have been replaced by a 'CC'. Accept this option by pressing and holding the button.
- 6. Remove power.



7. Apply power, the diagnostic display should show the main 'C' configuration followed by the configuration 'A1', then '07'.

The ECU is now re-configured.

8. Erase diagnostic code 'A1' from memory.

Using the **Info Centre** the procedure to clear the configuration is detailed in the Additional Information section 15.0.

8.6 CONFIGURATION AND FUNCTION CHECK

In the event of needing to identify the configuration, match your trailer details to those shown in Fig 8.4 or Fig 8.5 i.e. Type of trailer, Number of axles, modulators and sensors fitted. (see also Figs 8.1 and 8.2)
Having determined this information, Fig 8.4 or Fig 8.5 can be used to determine the configuration layout applicable to your trailer. Having determined your trailer layout, refer to the corresponding section diagram from Fig 8.6 which shows the correct checkout procedure in the order:

- 1. Lamp sequence.
- 2. Modulator blowdown check (see section 5.7)
- **3.** Sensor output indication on DDU or Info Centre when a wheel or wheels are rotated.



| Semi-Trailer | - | 9 | F | 99 | ŀ | ı Ş |
|--------------|-----|--|-----|---|-----|---|
| 2S/1M | • | 1A Q (RD) 18 | • | 18 G | • | 14 |
| | N 2 | | N 3 | | N 3 | |
| 2S/2M | • | 2A (NIII) (NIII) (NIII) (28) | • | 2A (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2 | • | 2A (W) |
| | N 2 | | N 4 | | N 4 | |
| 4S/2M | | | • | 3A 2A 0 (B) 0 0 (VL) 0 18 28 | • | 3A 2A (B) |
| | | | N 4 | | N 4 | |

| NOTES: | |
|--------|---|
| N1 | Details viewed from above. |
| N2 | 2 Delivery port ABS valve assembly (preferred). |
| N3 | 6 Delivery port ABS valve assembly. |
| N4 | 3 Delivery port ABS valve assembly. |
| N5 | L = Axle which may be a lift axle. |
| N6 | For actuation recommendations consult |
| | Haldex Brake Products Ltd. Technical Service. |

NOTE: The above diagrams illustrate the most common installations. For alternative configurations consult Haldex Brake Products Ltd. Technical Service.





| Centre Axle Trailer | | 1 | | T 00 1 | T 000 |
|------------------------|-----|----------------------------|-----|-------------------------------|--|
| 2S/1M | B | 1A 0 0 0 18 | ll | 1A 0 0 18 | TIA RD |
| | N 2 | | N 3 | | N 3 |
| 2S/2M | I | 2A 0 (B) 0 (T) 28 | A | 2A ((1) ((1) (28) | 2A BU BU 2B 2B |
| | N 2 | | N 4 | | N 4 |
| 4S/2M | | | H | 3A 2A (| 34 24 1 (B) (1 37 (28) 38 (28) L |
| | | | N 4 | | N 4 |

| | NOTES: |
|----|---|
| N1 | Details viewed from above. |
| N2 | 2 Delivery port ABS valve assembly (preferred). |
| N3 | 6 Delivery port ABS valve assembly. |
| N4 | 3 Delivery port ABS valve assembly. |
| N5 | L = Axle which may be a lift axle. |
| N6 | For actuation recommendations consult |
| | Haldex Brake Products Ltd. Technical Service. |

NOTE: The above diagrams illustrate the most common installations. For alternative configurations consult Haldex Brake Products Ltd. Technical Service.



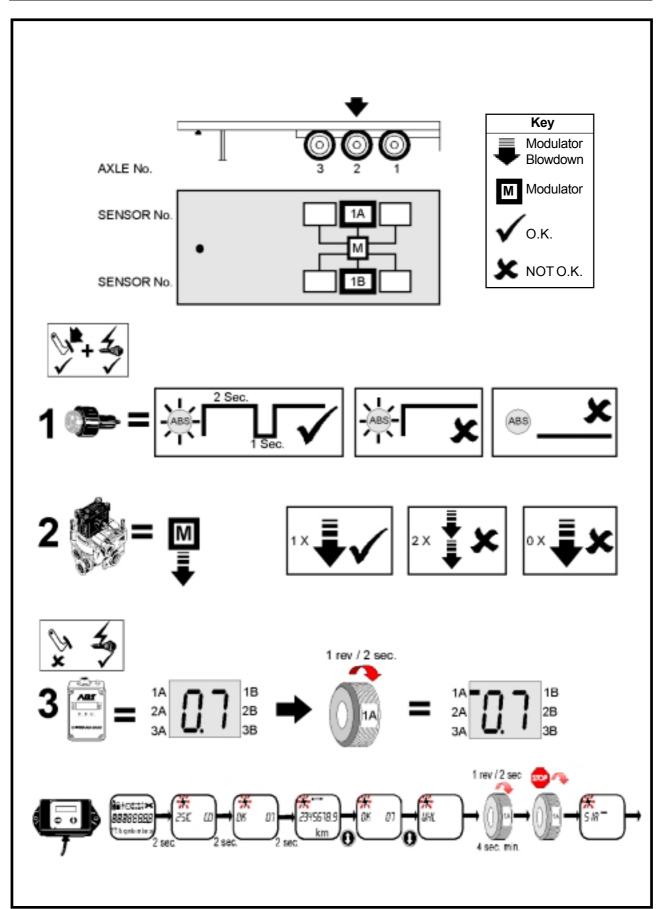


Fig 8.6 MODULAR 1 (2S/1M) SYSTEM CHECKOUT



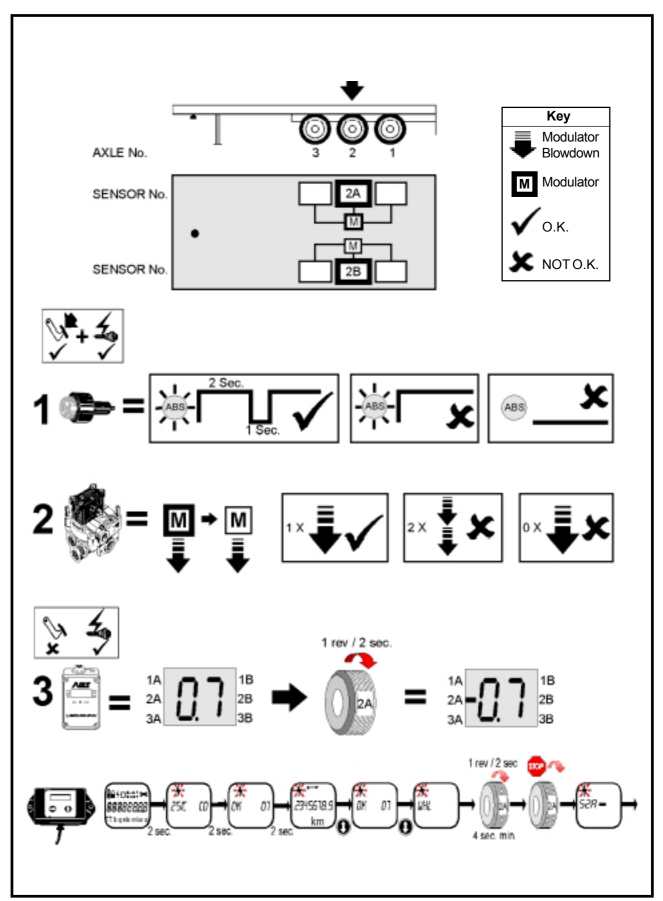


Fig 8.7 MODULAR 2 (2S/2M) SYSTEM CHECKOUT



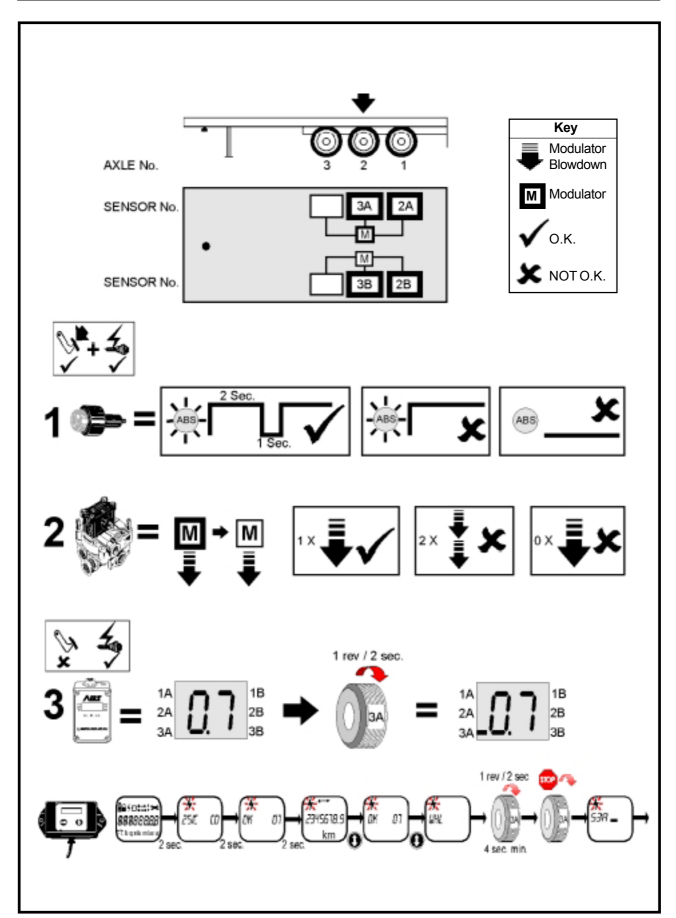


Fig 8.8 MODULAR 2 (4S/2M) SYSTEM CHECKOUT



9.0 THE INFO CENTRE

The Info Centre is a side of trailer mounted diagnostic unit used for read-out of odometer and diagnostic codes, plus other information as available from the ABS Electronic Control Unit (ECU). (See Fig 9.1)



Fig 9.1 INFO CENTRE

It is connected permanently to the ABS ECU's diagnostic connection. While the ECU is powered from the vehicle system. (stoplight or permanent supply) information is transferred to the Info Centre's memory, which can be recalled. Power is supplied from the vehicle systems via the ECU diagnostics connector. (see Section 12.0 - Wiring diagrams)

The Info Centre comprises an LCD (Liquid Crystal Display) (see Fig 9.2) and buttons marked up/down (1) and right (1). The the button accesses the next main menu item, the button is used for sub menu items. For adjustment of settings a watch adjustment style procedure is followed; Hold down the button for 2 seconds, the first digit flashes and can then be increased by pressing the

button. The next digit is then selected, and so on. It also has an internal battery which allows display of information (including fault indication) when the trailer is uncoupled and unpowered. It is housed in a plastic enclosure provided with a cover boot for environmental protection.



The Info Centre contains an AA size Lithium / Thionyl Chloride Battery that carries the following warning:

"Fire, Explosion and Severe Burn Hazard". Under no circumstances should the battery be recharged, crushed or tampered with in any way. The Info Centre should not be Incinerated or stored above 100°C. The ABS ECU may be disposed of by landfill or recycled through a specialist operator, if in doubt consult your local authority for details or contact Haldex.

Functions:

Odometer: Total distance

Trip distance Service interval

Distance to next service Tyre scale setting

Diagnostic Display current diagnostic code

Display stored diagnostic codes

Sensor / cabling check

ECU Serial number Information: Product type code

Configuration code Auxiliary code

Re-Configure ABS ECU (adding

or removing COLAS)

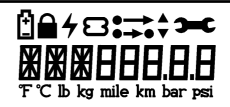


Fig 9.2 THE DISPLAY

The Legends are as follows:-

+

BATTERY:

- OFF = OK

- ON = Internal ABS ECU battery failure. Diagnostic functions and ECU information available only.



LOCK:

- Incorrect ABS ECU connected to Info Centre.



Odometer functions not available.

POWER: Vehicle Power

-ON = Vehicle Supply ON -OFF = NO Vehicle supply

-FLASHING = Communications established between Info Centre and ABS ECU.

8

BELLOWS: Air Suspension -

- Bogie load, Load apportioning, Height control, Manual raise/lower

ODOMETER DISPLAY

- Total distance

→ - Trip distance

ADJUSTMENT ARROWS: Editing Mode

 ON = Indicates that information may be changed by user.



SERVICE FUNCTION / SERVICE DUE:

-ON = Whilst displaying the odometer value indicating service is due.

-FLASHING = Current ABS fault



9.1 INFO CENTRE FOR ADR REGULATIONS

To satisfy the ADR regulations for flammable loads (i.e. Petrol tanker trailers) a variant of Info Centre and its associated ECU (see section 4.0) is available WITHOUT odometer function. This is because hazardous load regulations do not permit the fitting of battery powered equipment (spark generators) to the rear of the firewall and so only this variant of Info Centre

All other functions are as standard Info Centre. For reference of the component part number refer to service parts in section 14.0.



must be used.

This Info Centre must only be replaced by its exact equivalent on ADR vehicles.

9.2 INFO CENTRE MAINTENANCE

The Info Centre requires no routine maintenance.

9.3 INFO CENTRE REPLACEMENT

- **1.** Locate the position of the unit which should be in an accessible area either in front, rearward of the wheel gear.
- 2. Disconnect the Info Centre connections.
- **3.** Cut away the cable ties securing the cable to any appropriate supports.
- **4.** Unclip the front cover to expose the two M6 mounting bolts and remove.
- **5.** Fit the new Info Centre in the reverse procedure to the above noting the following.
- a: Tighten the retaining bolts to 12-15Nm.
- b: Tighten nut on Info Centre socket and ensure locking tab is located when mated with chassis diagnostic connector. (see Fig 9.3)

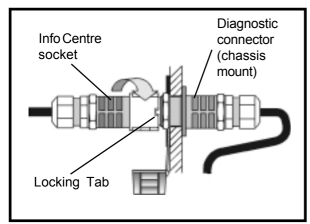


Fig 9.3 CHASSIS CONNECTION

- c: Secure cable along the chassis or appropriate support with cable ties at not more than 200mm intervals.
- d: Mate cover to Info Centre and click into position making sure both clips are fully engaged at top and bottom. (see Fig 9.4)

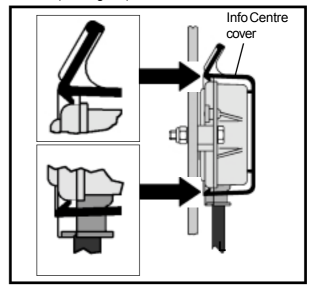


Fig 9.4 COVER CLIPS LOCATION

9.3 FUNCTION INSTRUCTION

Refer to Section 15.0 for the relevant product information on various functions of the Info Centre with and without vehicle power.



10.0 FAULT FINDING WITH MODULAR

10.1 EQUIPMENT REQUIRED

The following tools are required to carry out the complete schedule of diagnostic tests.

Trolley jack

Multimeter (see recommended units in Sec.14.0) 500 volt insulation tester Switch test box (optional see Fig 10.1). Diagnostic Display Unit (DDU) or Info Centre.

NOTE: A tractor unit may be used as an alternative to a switch test box.

CAUTION: It is essential that normal safety procedures are observed when working on vehicles to ensure that they are correctly jacked and supported. Dangerous load carrying vehicles should always be made safe before commencing remedial work.

10.2 INITIAL DIAGNOSIS OF ABS FAULTS

Perform the following tests.

1. Apply electrical power to the trailer via the "24N" connector while observing the anti-lock warning lamp which should flash and then come on and stay on. (See section 6.0 lamps).

- **2.** If the lamp fails to illuminate check the lamp bulb and electrical power supply.
- **3.** If the lamp fails to flash but stays permanently illuminated check the diagnostic display codes including stored diagnostic codes using the procedure in 10.3. (Also NOTE section 6.5)
- **4.** If (1) above is satisfactory drive the vehicle at above 6 m.p.h. (10 km/h). The anti-lock warning lamp should extinguish. If it does not there is a wheel speed sensing fault. Check the diagnostic display code using the procedure in 10.4.
- **5.** To test for correct valve blow down, fully charge the air brake system, and turn off all electrical power to the trailer. Apply the foot brake and set the ignition switch to on.

There should be as many brief pulses of air as there are ABS modulators. (See section 5.7and Fig 8.6 to 8.8).

- 7. If the air pulse is incorrect check the diagnostic display code using the procedure in 10.4. Note that erroneous wiring of the modulator solenoid wiring will produce two air pulses on the affected modulator as the dump and hold solenoids are electrically identical but have different pneumatic functions.
- **8.** When a wheel is rotated, and electrical power is applied, all modulator blowdowns are inhibited while the wheel is turning.

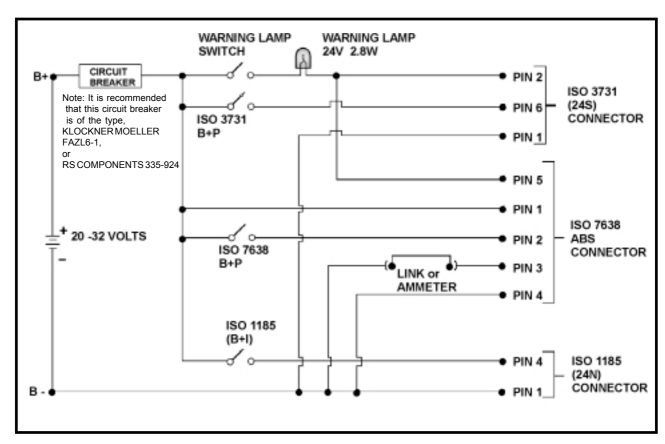


Fig 10.1 CIRCUIT DIAGRAM FOR OPTIONAL SWITCH TEST BOX



10.3 DIAGNOSTIC DISPLAY

The ECU has a memory which stores diagnostic codes automatically. These stored codes are retained in memory even when power is disconnected from the ABS, and can be recalled on a hand-held Diagnostic Display Unit (DDU) when the power supply is restored.

Follow the appropriate procedure described in section 10.4 for use with the DDU and section 15.0 (Additional information) using the Info Centre. For wheel sensor output tests the DDU may be used on a trailer which is static in the workshop or dynamically on the road. The Info Centre can be used on a trailer which is static in the workshop only.

10.4 USING THE DIAGNOSTIC DISPLAY UNIT (DDU)

- 1. Remove all electrical power from the trailer.
- **2.** Connect the DDU cable to the trailer diagnostic output connector. (See Fig 9.3).
- 3. Apply 24 volts to the anti-lock system.
- **4.** At power up 88 is displayed briefly to confirm LCD function, followed by a configuration code and a diagnostic code which is displayed constantly. Check that the configuration code agrees with the system wiring by confirming that the number of connected sensors and solenoids are as shown in the configuration codes given in section 8.3.
- **5.** Refer to diagnostic codes in section 10.12 to determine the cause of the fault.
- Note that some codes generated confirm correct system function.
- **6.** Remove all electrical power and then repair faults as necessary.
- **7.** Clear the diagnostic memory as described in 10.5
- NOTE: Faults which occur whilst the ECU is powered up are logged in two memories. Any attempt to erase the permanent memory unless power has been removed since the fault occurred will be unsuccessful as the temporary memory will continuously re-write the fault to permanent memory at each erasure attempt.
- **8.** Remove electrical power from the ABS system (the diagnostic display will be completely blank).
- 9. Disconnect the DDU cable from its connector.
- **10.** Restore electrical power and carry out the driver's checks for correct lamp sequence as described in section 1.2 but with regard to the **Important Note** at section 6.5.

10.5 READING STORED CODES ON THE DDU

- 1. Remove electrical power from the ECU.
- **2.** Connect the Diagnostic Display Unit to its connector on the trailer.
- 3. Apply power to the ECU.
- **4.** Read the display on the DDU. This is the current code which may or may not refer to a fault

- **5.** Press the switch on top of the DDU for approximately 5 seconds until the DDU display changes.
- 6. Release the switch.
- 7. The DDU displays the code last entered.
- **8.** Press the switch again for approximately 5 seconds until the DDU display changes. This is the highest numerical fault code in memory.
- **9.** Release the switch, and press again to display the next highest numerically recorded fault code. Continue this sequence to step through the fault code memory.
- **10.** After five codes "CA" will be displayed. See 12. below.
- 11. Release the switch.

ERASING FAULT CODES FROM MEMORY USING THE DDU

- **12.** The "CA" display is an invitation to erase the memory, pressing and holding the switch while it is displayed will cause the memory to be erased. The LCD will scan the codes as they are cleared.
- **13.** If the switch is not pressed the next fault code in the stored list will be displayed.
- **14.** At the end of the fault code list "CA" will be displayed again as a further invitation to erase all stored faults. Successful erasure of the fault codes will only be possible, if the fault causing the code to be logged in memory has been repaired.
- **15.** When all codes are cleared, release the button briefly, then press and hold. After 5 seconds the display will read "00" indicating that the memory is empty.

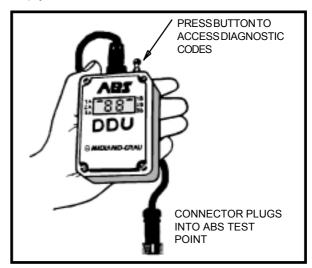


Fig 10.2 ACCESSING FAULT CODES USING THE DDU

Using the **INFO CENTRE** see Section 15.0 for relevant product information.

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10.6 INTERPRETATION OF FAULT CODES

- **1.** When the vehicle is stationary and no fault is present the diagnostic display will be 07.
- 2. This display will change when the vehicle is driven at above 6 mph (10 km/h) and bars will appear in the display window for left and right sensors representing a sensor output which is above the necessary minimum.
- 3. The number of bars which appear should be the same as the number of wheels which have speed sensors fitted.
- **4.** The (DDU) displays "00" as a code which indicates correct operation of the system, when vehicle speeds exceed 6mph (10km/h).
- **5.** When the vehicle stops the code returns to 07.
- **6.** Flashing bars indicate that there are poorly adjusted sensors or loose sensor connections.
- 7. Spinning individual wheels with the trailer jacked up will cause the relevant bar to appear if the sensor output is above the minimum.
- **8.** Codes other than those described above can be interpreted by using the diagnostic code table in section 10.12.

10.7 ELECTRICAL TESTS OF SENSOR AND SOLENOID WIRING

- 1. When the diagnostic code indicates that there is a faulty power supply, wheel speed sensor or modulator solenoid fault, the location of the fault can be determined by continuity and resistance tests and by reference to the appropriate wiring diagram.
- **2.** Test equipment may be connected to the main ABS harness at the moulded ECU connector for which a pin map is shown in Fig.4.7, Fig.4.8 and Fig.4.9.

10.8 POWER SUPPLY FAULTS

The correct power supply connections to the ECU pins are shown in the pin map in Fig.4.6, Fig.4.7 and Fig.4.8.

Supply voltages must be in the range 18 to 32 volts maximum.

Code 90 indicates a voltage loss when a solenoid is energised and the voltage at the ECU falls below 18 Volts.

- **1.** Ensure that the electrical supply is satisfactory under full electrical load conditions, i.e. there are no high resistance connections present.
- **2.** Establish if the voltage drop occurs when using each of the power sources on their own, ISO7638, ISO3731 (24S), ISO1185 (24N).
- **3.** Check for loose connections in the wiring from the source which produces the fault code. NOTE: An inadequate power supply e.g. discharged test batteries will cause code 90 to be displayed.

Code 91 indicates that when using the ISO 7638 power source there is sufficient voltage coming from pin 2 of the ISO 7638 connector but the voltage coming from pin 1 is low or absent.

1. Check for broken wiring or blown fuses on both the trailer and the towing vehicle or with the workshop power supply if used. The voltage measured on the ECU connector which goes to ISO 7638 pin 1 should be between 18 Volts and 32 Volts when the voltmeter negative lead is on the ECU connector which goes to ISO 7638 pin 4. (See wiring Section 12)

Code 92 indicates that the power supply to the ECU is above 32 volts and action must be taken to reduce this over voltage.

- 1. Check the towing vehicle voltage regulator and alternator system or the voltage output from the test power supply in use.
- **2.** The correct power supply connections to the ECU supply pins are shown in the pin maps in Fig.4.7, Fig.4.8 and Fig.4.9.

10.9 WARNING LAMP FLASH INCORRECT Permanently Illuminated Lamp

- 1. This may be caused by wiring shorts or by faults which cause the ECU to permanently illuminate the lamp. The latter may be due to a system fault if the code displayed is not 07, or a stored sensing system fault, if the code displayed is 07.
- 2. Read the diagnostic code. If the code is 07 read the fault memory. Sensing system faults will be stored if any were present the last time the trailer was moved at a speed greater than 6mph (10km/h).
- 3. Make any necessary repairs and clear the memory. The lamp flash should now revert to normal after vehicle speed has exceeded 6mph (10km/h). **IMPORTANT**: See section 6.5. If not there is a lamp wiring short circuit to battery negative or chassis.
- **4.** If the code is not 07 make the necessary repairs as indicated by the diagnostic code until the code becomes 07 at which time the lamp sequence should revert to normal within the provisions of section 6.5

NOW ERASE THE MEMORY.

- **5.** If after completing the above process the lamp is still permanently illuminated there is a short circuit between the lamp negative side and battery negative. The lamp negative goes directly to the ECU. The ECU then switches this side to battery negative to illuminate the lamp.
- 6. Measure the resistance of the relevant lamp wire



to battery negative and vehicle chassis to confirm the short.

No Lamp Illumination

- 1. Check the lamp bulb and holder first.
- **2.** Connect a test lamp temporarily across the lamp terminals in the junction box, and cycle the system.
- **3.** The test lamp will operate correctly if the fault lies downstream of the junction box. i.e. between the trailer lamp and junction box.

If the lamp sequence is incorrect the fault lies upstream of the junction box towards the ECU.

10.10 WHEEL SPEED SENSING

Codes 01 and 02 indicate that a wheel speed sensor or its wiring is short or open circuit.

- **1.** Disconnect the relevant sensor connector at the extension lead plug and measure the resistance between the 2 sockets in the connector housing.
- 2. The ohmmeter reading should be between 980 ohms and 2.35 kohms.
- **3.** The extension cable between the controller and wheel has an in line connector. If an open circuit is measured check that the connector is correctly assembled.
- **4.** Disconnect the harness from the ECU and locate the appropriate pins for the cable to be tested see Fig.4.7, Fig.4.8 and Fig.4.9.
- **5.** Using a 500 volt insulation tester measure the insulation resistance between each sensor wire and chassis. The insulation resistance must be more than **10 megohms**.

Codes 11 and 12 indicate that the output of a wheel speed sensor is insufficient. The most likely reason for this is that the sensor to exciter gap is too great. Adjust the sensor as detailed in section 3.4.

Codes 21 and 22 indicate that there is an intermittent loss of adequate sensor signal when moving. The most likely causes are loose connections, loose sensor bracket, broken sensor retaining clip, a distorted exciter or intermittent insulation failures of sensor cables (for which a cable insulation test will be required).

10.11 MODULATOR SOLENOIDS

Codes 61 and 67 indicate that the solenoid or its cable is open circuited.

- 1. Disconnect the solenoid cable at its connector and measure the resistance.
- 2. The resistance should be between 12 ohms and 20 ohms.

Codes 71 and 77 indicate that a solenoid or its cable is short circuited.

Codes 80 to 87 indicate that a solenoid or its cable has a short circuit to battery positive.

- **1.** Disconnect the harness connector from the solenoid. Measure the resistance of the solenoids with a multimeter at the modulator. Solenoid resistance should be **12 to 20 ohms**.
- 2. Disconnect the harness at the ECU and test at the solenoid connector between each wire and chassis with a 500 volt insulation tester. The insulation resistance must be greater than 10 megohms.

Note:If an unlisted diagnostic code is displayed on the DDU, then the ABS ECU is faulty and must be changed.

NOTE: Wherever possible alternative components may be substituted for existing ones during fault finding, if the substituted component eliminates the current diagnostic code then it may be assumed that the component that was causing the code to be displayed is at fault.

If the code cannot be eliminated then the ABS ECU

DIAGNOSTIC CODES.

is at fault.

Diagnostic codes are listed on the following pages and are separated into groups covering numeric codes, and alpha numeric codes, these are followed by the configuration codes which will be seen at power up of the ABS ECU.



10.12 DIAGNOSTIC CODES FOR MODULAR ABS SERIES

Note: If a diagnostic code not listed below is displayed, the ECU is suspect and should be changed. Refer to 10.5 for detailed diagnostic procedures. A diagnostic code list, as displayed on the DDU, is shown in this section. For the Info Centre diagnostic code listing refer to relevant information in section 15.0.

CODE DISPLAYED

| BLANK DISPLAY No supply on ignition switched I | l line. |
|--|---------|
|--|---------|

Possible causes:

Fuse blown.

DDU / INFO CENTRE or cable fault. Open circuit B -

SENSOR BAR Bar displayed = Sensor output O.K.

Bar not displayed = Sensor output too low

00 System is O.K. vehicle is moving 01 1A Sensor/wiring open or short circuit 02 1B Sensor/wiring open or short circuit 03 2A Sensor/wiring open or short circuit 04 2B Sensor/wiring open or short circuit 3A Sensor/wiring open or short circuit 05 06 3B Sensor/wiring open or short circuit 07 System is O.K. vehicle is stationary 80 Retarder / Wiring open circuit 09 Retarder / Wiring short circuit OA Reset to ride / Wiring open circuit OC Reset to ride / Wiring short circuit **OE**

Warning lamp circuit fault

LOW SENSOR OUTPUT GROUP

11 1A Sensor system fault 1B Sensor system fault 12 13 2A Sensor system fault 14 2B Sensor system fault 3A Sensor system fault 15 3B Sensor system fault 16 Possible causes:

Sensor worn, maladjusted sensor, wiring open or short

circuit.

20 Incorrect exciter type.

Possible causes:

Exciter tooth count difrent each side of axle.

INTERMITTENT LOW SENSOR OUTPUT GROUP

21 1A Sensor system fault 22 1B Sensor system fault 23 2A Sensor system fault 2B Sensor system fault 24 25 3A Sensor system fault 26 3B Sensor system fault

Possible causes:

Loose sensor, connection, bracket or exciter. Damaged exciter.

Maladjusted sensor or worn sensor cable insulation.



CODE DISPLAYED

37 Lamp signalled by external device ONE WHEEL WITH SLOW RECOVERY GROUP 40 Sensor wiring crossed across an axle 41 Slow recovery of one wheel of red channel 42 Slow recovery of one wheel of blue channel 43 Slow recovery of one wheel of yellow channel Possible causes: Slow brake release, foundation brake mechanical faults, dry bearings, broken spring, restricted piping Check for kinks and blockages etc. Incorrect piping, wiring, modulator fault OPEN CIRCUIT MODULATOR SOLENOID OR **SOLENOID WIRING GROUP** 61 Hold solenoid circuit fault, red channel 62 Hold solenoid circuit fault, blue channel 63 Hold solenoid circuit fault, yellow channel 67 Dump solenoid circuit fault, red channel 68 Dump solenoid circuit fault, blue channel 69 Dump solenoid circuit fault, yellow channel SHORT CIRCUIT ACROSS MODULATOR SOLENOID OR **SOLENOID WIRING GROUP** 71 Hold solenoid circuit fault, red channel **72** Hold solenoid circuit fault, blue channel 73 Hold solenoid circuit fault, vellow channel Dump solenoid circuit fault, red channel 77 Dump solenoid circuit fault, blue channel 78 Dump solenoid circuit fault, yellow channel 79 MODULATOR SOLENOID WIRING OR **SOLENOID SHORT TO B+ GROUP** 80 Poor insulation in the modulator solenoid or wiring fault 81 Hold solenoid circuit fault, red channel. 82 Hold solenoid circuit fault, blue channel 83 Hold solenoid circuit fault, yellow channel 87 Dump solenoid circuit fault, red channel 88 Dump solenoid circuit fault, blue channel 89 Dump solenoid circuit fault, yellow channel **SUPPLY VOLTAGE GROUP** 90 Supply voltage at ECU less than 18v when a solenoid is energised 91 Faulty supply from ISO 7638 Pin 1 or fuse blown 92 Supply voltage at the ECU greater than 32v





CODE DISPLAYED

93 Internal ECU fault99 Internal ECU fault

SYSTEM FUNCTION GROUP

A1 Reset to ride height (COLAS)

A2 Retarder

CONFIGURATION CODES

Figures in brackets indicate sensing is disabled when the axle is lifted.

| Function Axle Lifted | d Sensors Used Modulators Used |
|----------------------|---------------------------------|
| C0 2S/1M | 1A, 1B Red |
| C1 2S/2M | 2A, 2B Blue, Yellow |
| C2 4S/2M | 2A, 2B, 3A, 3B Blue, Yellow |
| C3 4S/2M 2 or 3 | 2A, 2B, (3A), (3B) Blue, Yellow |

SUNDRY ADDITIONAL CODES

CA Erase stored fault CC Clear Configuration

CF Sensors and Solenoid not connected

CF may alternate with code 90 meaning low voltage.

See code 90 for diagnosis.

LO or HI Communication failure between ECU and DDU,

open or short circuit wiring



11.0 DIAGNOSTIC UTILITIES

11.1 PC Interface Kit

The PC interface Kit is comprised of the Interface 1 Pod, together with its connecting cables and a transit case. The kit permits the connection of the diagnostic port of the ABS controller to a serial port on a PC.

The pod is provided with three LEDs to confirm correct functioning of the units as follows:

Red: To indicate that 24V Power is connected.

Yellow: To indicate data is being transmitted by the PC.

Green: To indicate data is being transmitted by the ABS ECU.

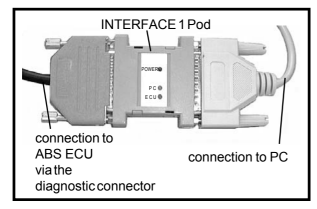


Fig 11.1 INTERFACE 1 POD

This kit provides the interface required by the two communication packages: Vehicle Data System (VDS) and End-of-Line Test (EOLT).

11.2 Vehicle Data System (VDS)

VDS offers the ability to capture operational data from the ABS ECU and to store it on a PC. It is then possible to manipulate the data using common PC spreadsheets.

The data stored in the ECU is divided into two sections. The first section is data recorded by the ABS ECU during trailer highway operation and includes ABS system status and vehicle mileage. The second is information created by the user for example service and maintenance records, such as information related to the treatment of specific loads, tyre wear statistics or other details that would be useful to your business.

This data is stored inside the ABS ECU and will remain intact even after electrical power is removed from the trailer.

Supplied with the VDS software package, are sample spreadsheet templates that show examples of information that can be collected and stored in your VDS system.

You can also create your own templates and macros that will enable you to store information specific to your business.

Full details of the VDS package are available in a separate publication.

11.3 End-of-Line Test (EOLT)

EOLT offers the ability to execute tests on all of the Modular and Modal ABS products. This is achieved by collection and storing two types of data from the ABS system. The first type is test data recorded by the ABS system, example wheel speeds as measured on a rolling road and system configuration data. The second type is data entered by the user.

Full details of the EOLT package are available in a seperate publication.

11.4 Minimum system specifications:

The minimum PC or Laptop specification to run either of the diagnostic packages is as follows:

MS-DOS:

PC-AT or compatible.

RAM - 640K

Hard Drive - 1Mb Free

Monitor - EGA / VGA

MS Windows 3.11 or 3.1:

Processor - 286 or above

RAM - 4 Megabytes (8 recommended)

Hard Drive - 20 Megabytes Monitor - EGA / VGA

MS Windows 95:

Processor - 486 or above RAM - 8 Megabytes

(16 recommended)

Hard Drive - 20 Megabytes Monitor - EGA / VGA

In addition to the above, a 3.5" diskette drive is required for software installation and a vacant serial port will be required to connect to the interface 1 pod.



12.0 SYSTEM WIRING DIAGRAMS

12.1 WIRING REPAIRS

- **1.**Before undertaking maintenance or repairs on a the MODULAR ABS system it is necessary to understand the system configuration of the vehicle being worked upon. (see section 8.0)
- **2.**First read section 8.0 configurations and determine the wiring diagram to suit your vehicle.
- **3.**Proceed with maintenance and repairs accordingly using the appropriate wiring diagram.

4.To maintain system reliability wiring repairs must be of a high standard. The ECU relies upon receiving low voltage signals from the sensors via cables and connectors which should offer minimal electrical resistance. It is particularly important therefore that the recommended cable, connectors and tools are used to ensure as low a resistance as possible. All electrical connections must be made as shown in the relevant wiring diagrams.

IMPORTANT: FAILURE TO OBSERVE THESE RECOMMENDATIONS MAY LEAD TO A SYSTEM MALFUNCTION.



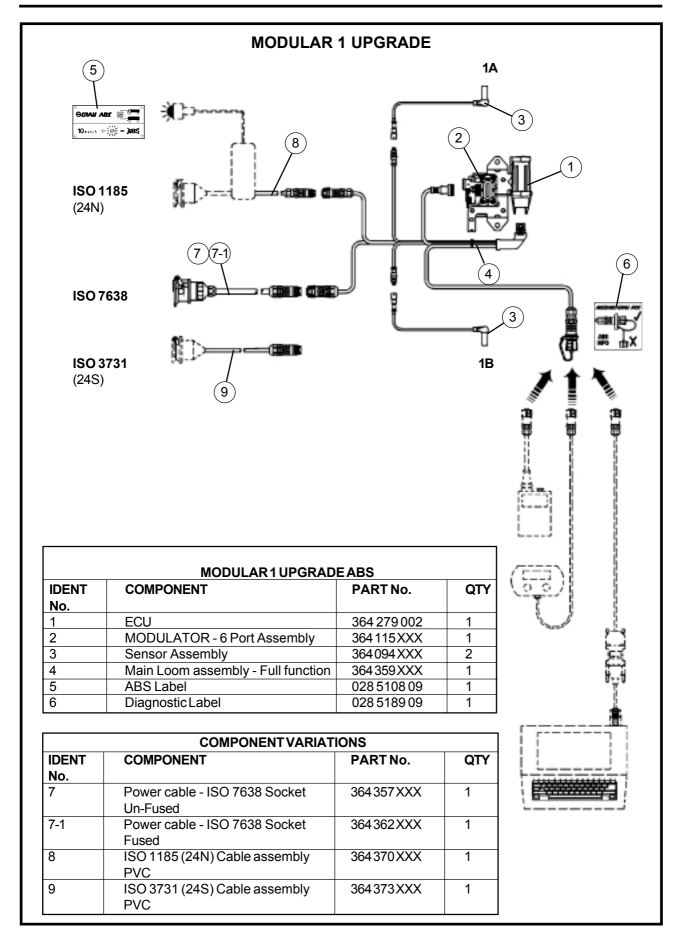


Fig 12.1 MODULAR 1 UPGRADE WIRING VARIATIONS FOR SEMITRAILER AND CENTRE AXLE.

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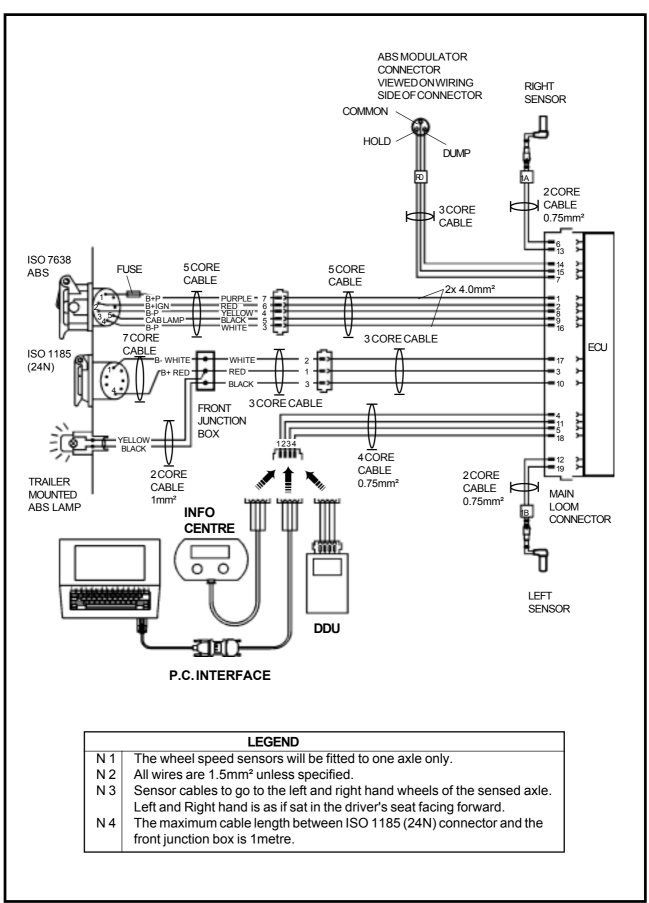


Fig 12.2 **MODULAR 1 UPGRADE** WIRING DIAGRAM ISO 7638 (FUSED) AND ISO 1185 (24N) POWER SUPPLY



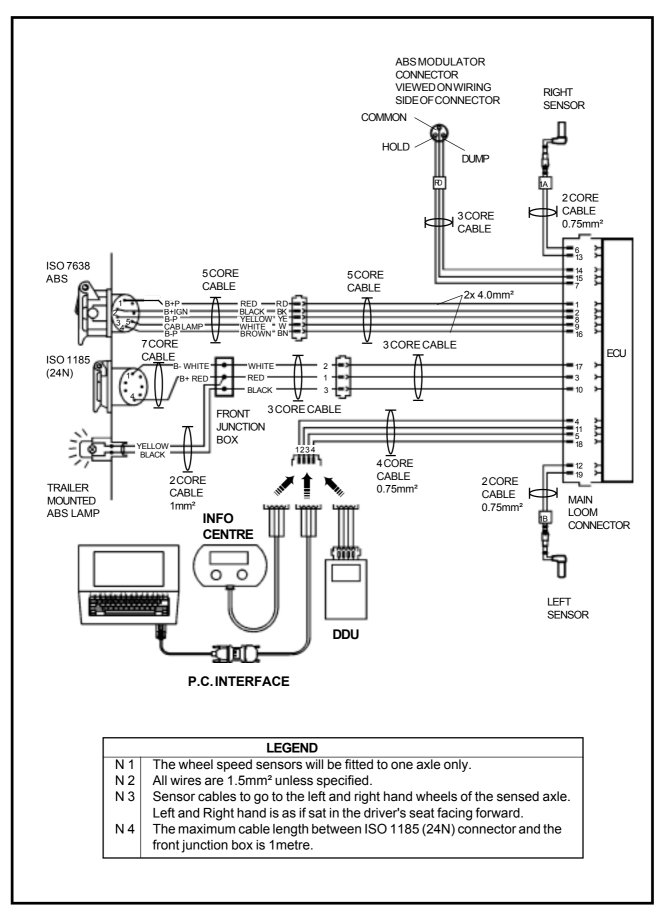


Fig 12.3 MODULAR 1 UPGRADE WIRING DIAGRAM ISO 7638 (UNFUSED) AND ISO 1185 (24N) POWER SUPPLY

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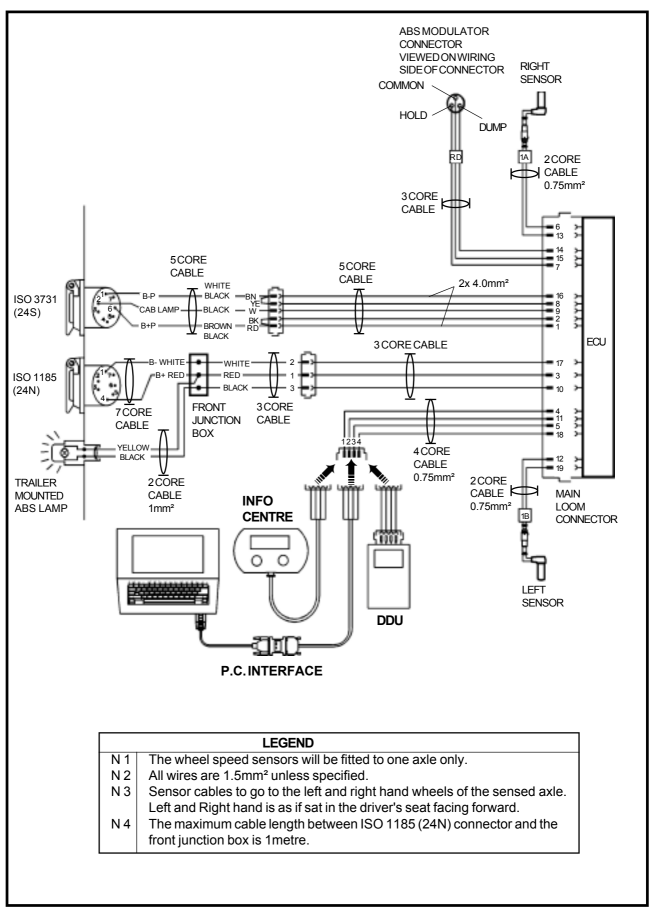


Fig 12.4 **MODULAR 1 UPGRADE** WIRING DIAGRAM ISO 3731 (24S) AND ISO 1185 (24N) POWER

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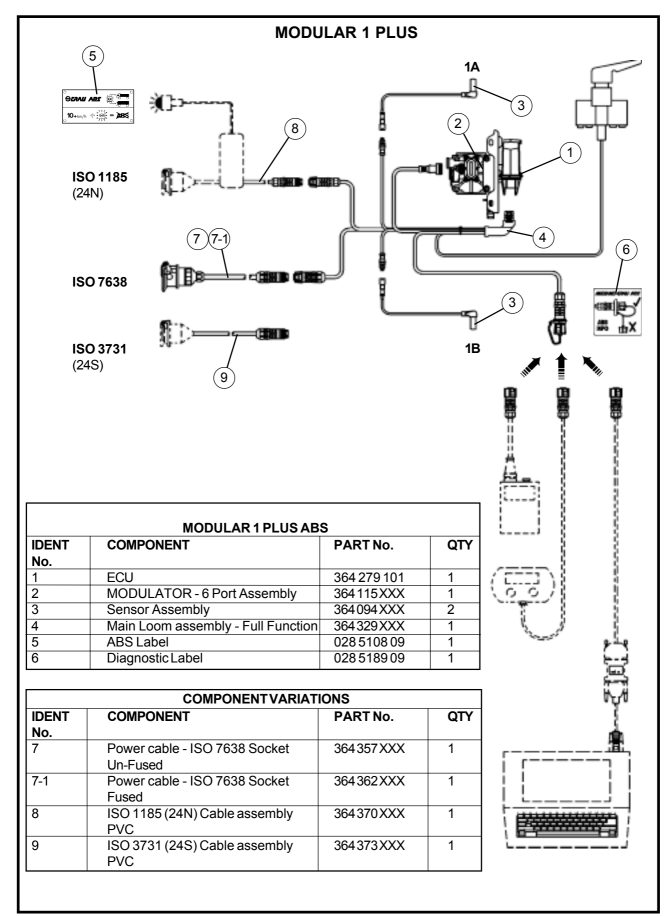


Fig 12.5 MODULAR 1 PLUS WIRING VARIATIONS FOR SEMI TRAILER AND CENTRE AXLE.





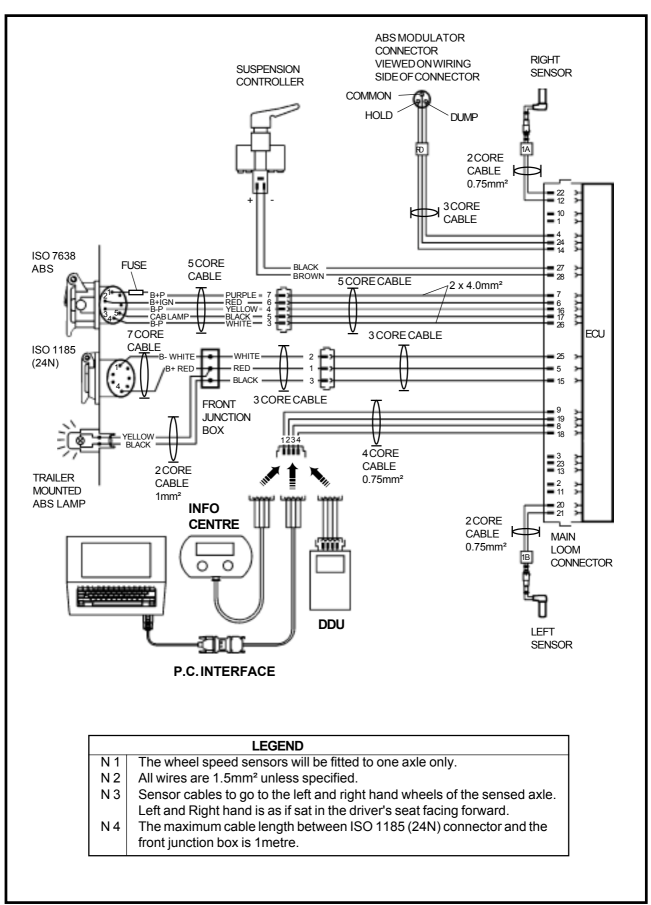


Fig 12.6 **MODULAR 1 PLUS** WIRING DIAGRAM ISO 7638 (FUSED) AND ISO 1185 (24N) POWER SUPPLY



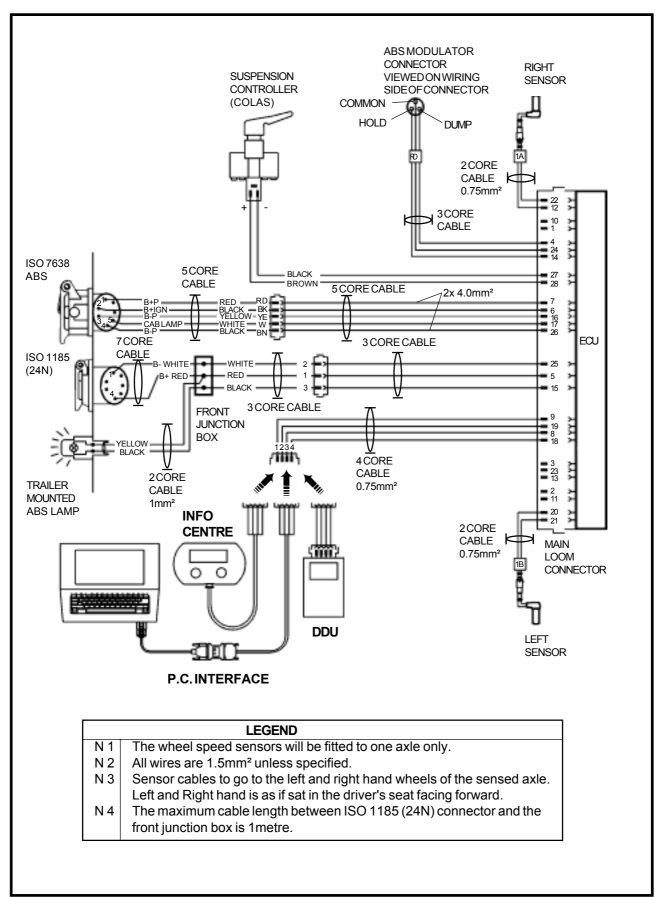


Fig 12.7 **MODULAR 1 PLUS** WIRING DIAGRAM ISO 7638 (UNFUSED) AND ISO 1185 (24N) POWER SUPPLY



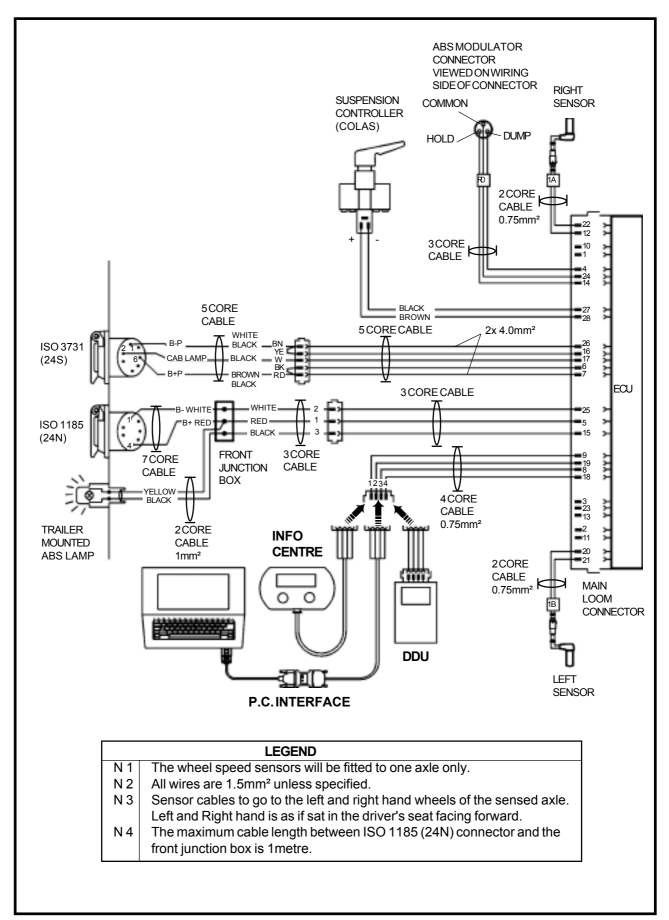


Fig 12.8 MODULAR 1 PLUS WIRING DIAGRAM ISO 3731 (24S) AND ISO 1185 (24N) POWER

Modular Section 12.0 Issue 1.0 June 1998



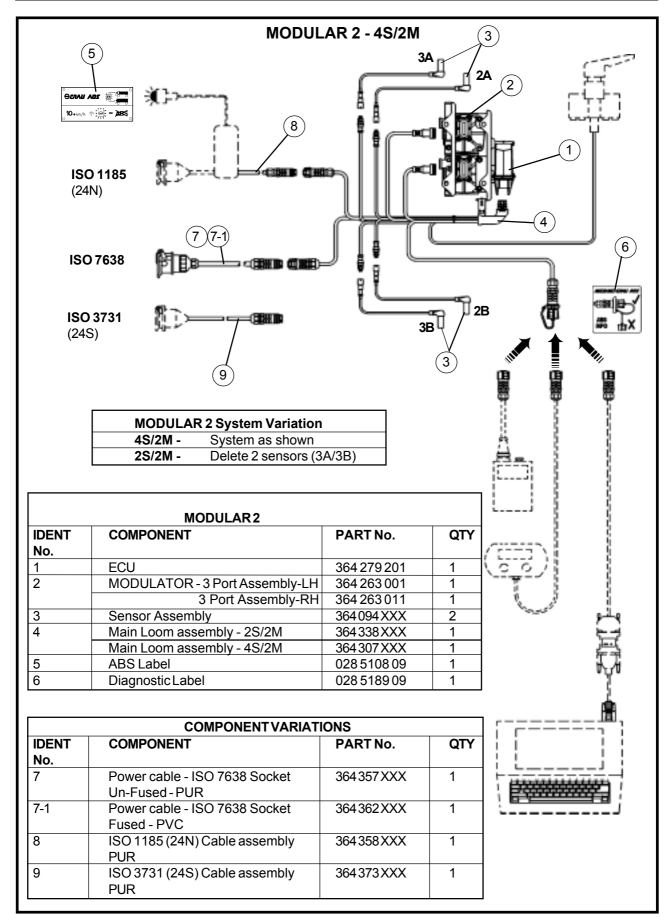


Fig 12.9 MODULAR 2 - 4S/2M WIRING VARIATIONS FOR SEMI TRAILER AND CENTRE



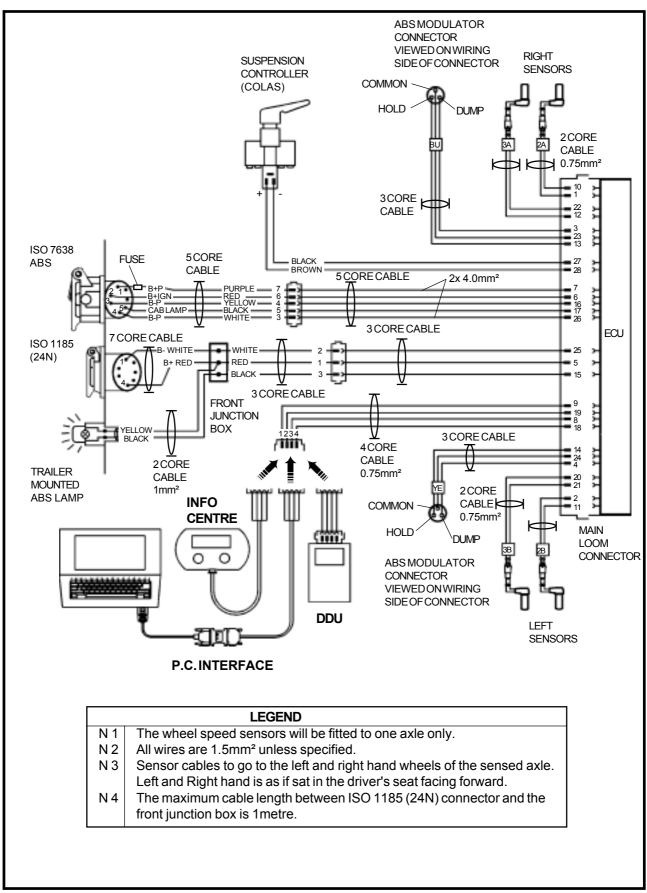


Fig 12.10 MODULAR 2 - 4S/2M WIRING DIAGRAM ISO 7638 (FUSED) AND ISO 1185 (24N) POWER SUPPLY



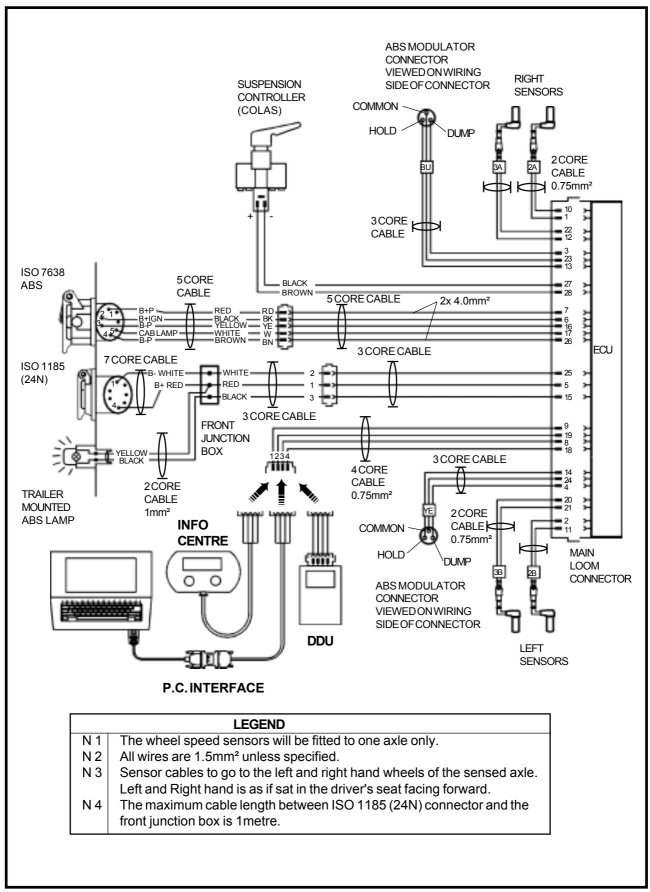


Fig 12.11 MODULAR 2 - 4S/2M WIRING DIAGRAM ISO 7638 (UNFUSED) AND ISO 1185 (24N) POWER SUPPLY



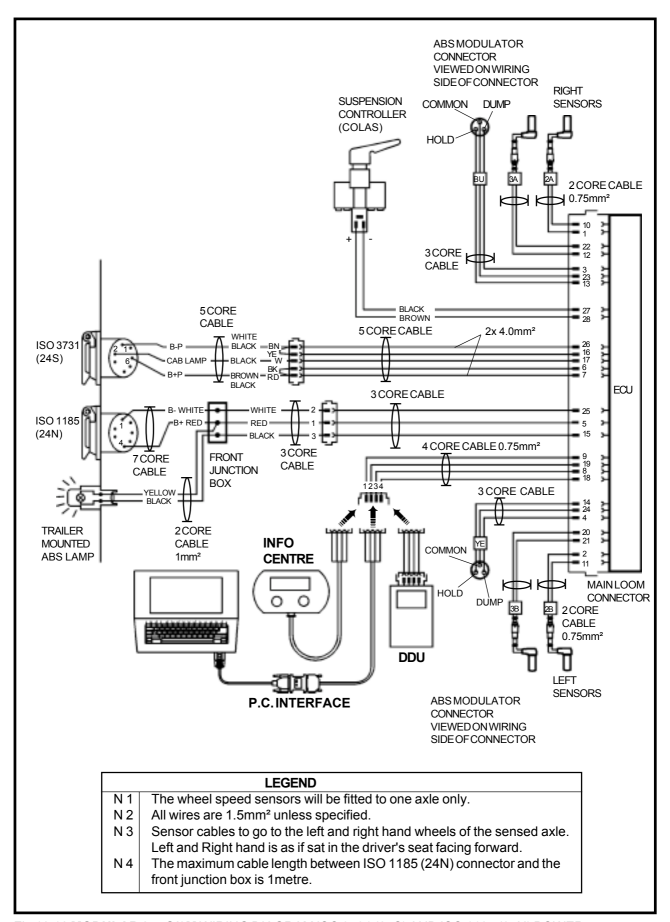


Fig 12.12 MODULAR 2 - 4S/2M WIRING DIAGRAM ISO 3731 (24S) AND ISO 1185 (24N) POWER

Modular Section 12.0 Issue 1.0 June 1998



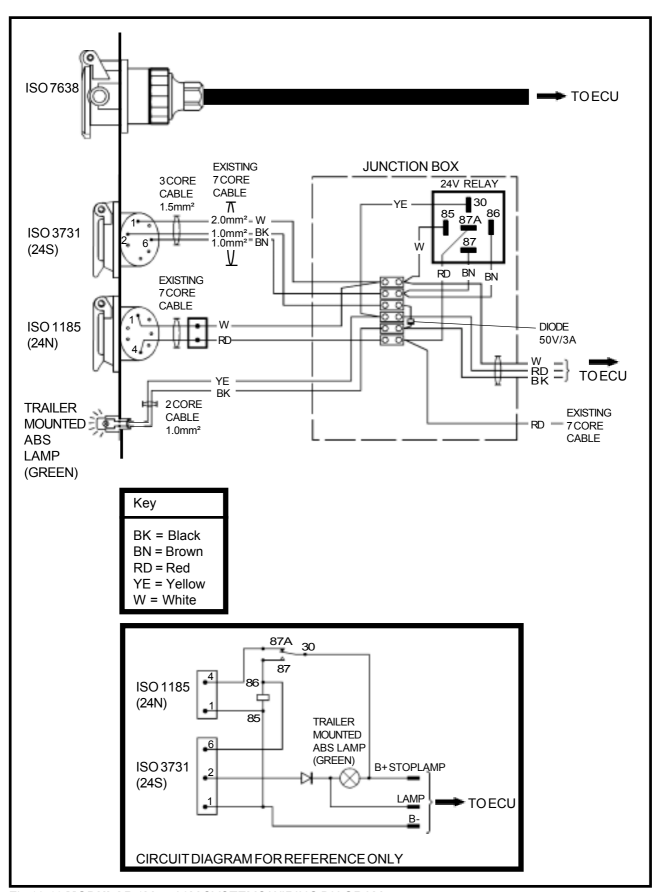


Fig 12.13 **MODULAR** 1M and 2M SYSTEMS WIRING DIAGRAM ISO 3731 (24S), ISO 1185 (24N) AND ISO 7638 POWER SUPPLY



13.0 ROUTINE MAINTENANCE RECOMMENDATIONS

13.1 THE EXCITER

Refer to section 2.0

13.2 THE SENSOR

Refer to section 3.0.

13.3 THE ELECTRONIC CONTROL UNIT

The ECU requires no routine maintenance.

13.4 THE MODULATOR

Refer to section 5.0.

13.5 BRAKE SERVICING

Poor brake maintenance will affect the ABS system performance. Pay particular attention to seized cam shafts, expander assemblies, shoe return springs, oval drums and correct brake adjustment. When removing shoe assemblies avoid damaging the exciter, the sensor and its housing or cable. Always ensure that the sensor is correctly reset, after brake shoe replacement and prior to re-fitting the brake drum and wheel assemblies. (See section 3.4).

13.6 BRAKE PIPING

Before undertaking maintenance or repairs of a MODULAR ABS, it is necessary to understand the configuration because pipework will vary from one configuration to another (See section 8.0). Ensure that before stripping out pipework from modulator(s) and brake chambers that they are clearly marked for replacement into the same ports from which they were removed.

FAILURE TO OBSERVE THE CORRECT PIPING CONNECTIONS AS IN THE ORIGINAL INSTALLATION WILL RESULT IN POOR BRAKE AND ABS PERFORMANCE, WHICH MAY CAUSE THE ABS SYSTEM TO SWITCH OFF (Fault codes group 41, 42 or 43 see section 8.4).

Should it be necessary to change a pipe in the braking system it is essential that the replacement is the same type and has the same bore size as originally fitted. Ensure that the replacement piping conforms to the specified standard for Air Brake Systems. Nylon air tubing conforming to SAE J844d or DIN 73378 (Metric Sizes) is the only recommended tubing. When replacing brake pipes or modulators ensure that the correct pipe to valve port connections are made as found before removal.

13.7 WHEEL BEARINGS

Incorrect adjustment may reduce sensor output sufficiently to put the ABS warning lamp on above 6 mph (10 km/h). When refitting hubs, pull the hub onto the stub axle using the bearing centre nut, this will avoid rocking the hub and so eliminate any possibility of accidentally knocking the sensor out of adjustment.

13.8 WELDING

It is essential that the battery is disconnected or the master switch turned off during electric welding. Disconnect the wiring between the tractor and the trailer.

13.9 ROLLER BRAKE TESTING

Roller brake testing is not affected by Haldex ABS and may be undertaken in the normal manner.

13.10 ROAD SPRING REPLACEMENT

Do not cut the sensor cable when changing a road spring. Always cut the cable ties around the 'U' bolts and then refit new cable ties after the replacement spring has been installed. Take care not to damage the sensor cable and ensure that when it is refitted it is not routed in such a manner as to place it under undue tensile loading. When refitting cable ties place them at approximately 150mm apart and do not excessively overtighten them, especially along brake hose runs, as this may cause damage to the cable conductors. Remember that when the brakes are applied, the brake hose will expand and thus tighten the cable tie, causing excessive shearing forces to be imparted to the cable.

13.11 MAINTENANCE OF AIR SYSTEMS

Piping should be checked at regular intervals for damage or restrictions e.g. pinched or kinked. Ensure that the air reservoirs are regularly drained as recommended by the vehicle manufacturer.

No liquids should be introduced into the air system except for anti-freeze compounds approved by the vehicle manufacturer.



13.12 ROUTINE MAINTENANCE SCHEDULE

| Time or mileage (whichever occurs first) | Component | Operation | Section Number |
|---|---------------------------|---|---|
| When hubs are removed | Exciter | Check for damage | 2.0 |
| | Sensor | Check for wear clean and re-adjust | 3.0 |
| Every 3 months or 25,000 miles (40,000 km) | Complete system | Perform system check out and air leakage check | 1.2 5.6 + 5.7 Fig.8.6 to 8.8 as applicable |
| Annually or every (100,000 miles (160,000 km) | Complete system | Perform system check out and air leakage check. I Check wiring and pipin security and integrity | 1.2 5.6 + 5.7 Fig. 8.6 to 8.8 ig as applicable |
| | Sensor | Check for wear clean and re-adjust 3.0 |) |
| Every five years 500,000 miles (800,000 km) | Modulator and Solenoid | Replace | 5.0 |

Fig 13.1 RECOMMENDED MAINTENANCE SCHEDULE



14.0 FIELD SERVICE INFORMATION

14.1 SERVICE INFORMATION

In the event of requiring further assistance your local area Installation or Service centre will be able to provide valuable help.

A list of these centres is to be found in Sections 14.7 to 14.9. A more comprehensive guide, which includes service agencies throughout Mainland Europe is available from

Haldex Brake Products Ltd at the address in section 15.6.

14.2 TELEPHONE SUPPORT

Haldex Brake Products Ltd provide in depth technical assistance and advice via the Redditch Head office, when telephoning please ask for Technical Service Dept.

Telephone: 01527 499 600 Fax: 01527 499 576

14.3 ENGINEER'S CALLS

Should it be necessary arrangements can be made for a Haldex Brake Products Ltd Field Service Engineer to provide on site assistance at a nominal charge. Contact details are as 14.2 above.

14.4 AGENCY SUPPORT AND DEFINITIONS

Haldex Brake Products Ltd employ the services of agencies throughout the UK to act on their behalf in providing localised service to customers using Haldex ABS. These agencies fall into four categories as follows:

INSTALLATION CENTRES - These agencies provide a complete service to the customer including primary installation of Haldex Brake Products Ltd ABS, service and repair of existing systems, and component part retail sales to the end user.

SERVICE CENTRES - Provide a service and repair function for existing Haldex Brake Products Ltd ABS systems and also component part retail sales. (See section 14.7)

PARTS DISTRIBUTORS - Provide retail sales of all component parts relating to Haldex Brake Products Ltd ABS systems. (See Section 14.8).

TRAILER PARTS DISTRIBUTORS ONLY

Stockist and retail sales of component parts specifically relating to trailers equipped with the MODULAR series of equipment. (See Section 14.8 e.g. Crane Fruehauf).

Crane Fruehauf also provide a repair service from a majority of depots which are also listed in the

Crane Fruehauf service guide.

14.5 SERVICE EQUIPMENT

1. Available from all Haldex Brake Products Ltd installation, service, and parts centres listed on the previous pages.

2. MULTIMETER METRIX MX570

3. TEST SWITCH BOX

May be used as an alternative to a towing vehicle as a power switching facility. The switch box is not supplied by Haldex but can be constructed easily using the circuit diagram Fig 10.1.

4. SUNDRY ITEMS

Trolley Jack
Axle stands
8mm Hexagonal key spanner
5mm Hexagonal key spanner
3mm Hexagonal key spanner
2 X Male blade terminals (6.35mm)
500 Volt insulation tester

14.6 SERVICE REPLACEMENT PARTS

Service replacement parts are available from all agents listed from section 14.7 through to section 14.8 or in the case of International Operations from the offices listed in section 14.9.

In order to assist you in determining the appropriate replacement component required, a selection of common spares is shown in the following listing.



SERVICE PARTS

| DESCRIPTION | PARTNUMBER | VIEW |
|--|--|------|
| Electronic Control Unit MODULAR 1 Upgrade ECU - 364 279 002 MODULAR 1 Plus ECU - 364 279 101 MODULAR 2 ECU - 364 279 201 MODULAR 2 ADR ECU - 364 279 202 | 950 364 801 950 364 802 950 364 803 950 364 804 | |
| Modulator valve Assembly 6 Port - 364 115 021 3 Port - 364 263 001 - RH 3 Port - 364 263 011 - LH | 950 364 047 950 364 806 950 364 807 | |
| Manifold - for 2S-4S/2M systems | 950 364 075 | |
| ECU Loom Assembly | | |
| MODULAR 1 Upgrade - 2S/1M c/w 4m Sensor ext. cables | 950 364 417 | |
| MODULAR 1 Plus - 2S/1M c/w 4m Sensor ext. cables and Reset to Ride | 950 364 418 | |
| MODULAR 2 - 2S/2M or 4S/2M c/w 4m + 6m Sensor ext. cables and Reset to Ride | 950 364 419 | |
| ISO 7638 Socket Kit Green cover - c/w Fuse Black cover - w/o Fuse, crimp pins Red cover - w/o Fuse, screw pins | 950 364 072 950 364 402 950 364 420 | |
| Replacement fuse kit for fused ISO 7638 | 950 364 401 | |





| DESCRIPTION | PARTNUMBER | VIEW |
|--|----------------------------|------------------|
| ISO 7638 Socket and cable Assy. Fused - L = 12m - PVC Unfused - L = 12m - PUR | 950 364 421 950 364 422 | |
| ISO 7638 Socket / cable + seprate connector Fused - L = 12m - PVC Unfused - L = 12m - PUR | 950 364 423 950 364 424 | |
| ISO 7638 Plug and cable Assy. L = 12m - PVC | 950 364 429 | |
| ISO 1185 (24N) Cable Assemsbly ForMODULAR1 Upgrade and Plus L = 12m - PVC ForMODULAR 2 L = 12m - PUR | 950 364 425 950 364 426 | |
| ISO 3731 (24S) Cable Assemsbly (All systems) L = 12m - PVC L = 12m - PUR | 950 364 427 950 364 428 | |
| Green Warning Lamp | 950 364 710 | |
| Bulb - (24v - 5w) Double pole | 950 364 711 | |
| ABS Label | 950 364 702 | 10+km/h & SES |
| Diagnostic Connector Label | 028 5189 09 | MICHARD-GIAM ARE |





| DESCRIPTION | PARTNUMBER | VIEW |
|--|---|--|
| Exciter RORTM 100 Tooth 80 Tooth RORTE 100 Tooth BPW-9T 100 Tooth BPW-10T 100 Tooth | 018 5003 09 018 5004 09 018 5005 09 950 364 606 950 364 607 | The state of the s |
| Sensor Kit - Angled (inc. retaining clip) Sensor Kit - Straight (inc. retaining clip) | 950 364 503 950 364 506 | |
| Sensor extension cable repair kit (6.0m cable) | 950 364 507 | |
| Diagnostic Display Unit (DDU) c/w case and guide 2m Cable only 24m Cable only Case only | 905 027 001 003 8467 09 003 8433 09 042 5074 09 | |
| INFO Centre 1.2m Cable 0.4m Cable 1.2m Cable 1.2m Cable - ADR Version 0.4m Cable - ADR Version | 364 317 001 364 317 011 364 385 001 364 385 011 | |
| Vehicle Data System Kit c/w Instruction Manual w/o Instruction Manual | 950 364 812 950 364 814 | VDS |
| 'End-of-Line' Test Kit c/w Instruction Manual w/o Instruction Manual | 950 364 813 950 364 815 | EOLT |



14.7 SERVICE CENTRES

Antilock Brake Systems Ltd

Sutton Coldfield West Midlands Tel: 0121 354 2856

B & T Services

Honeybourne Tel: 01386 841021

H. Bowers Ltd

Stoke-on-Trent Tel: 01782 599990

Button Repairs & Tpt. Services

Ipswich

Tel: 01473 612750

Cahil Motor Engineering

Newtownabby Tel: 0232 853094

Chassis Developments Ltd

Leighton Buzzard Tel: 01525 374151

Cumbria Auto Electrics Ltd

Carlisle

Tel: 0228 31707

CVBS Ltd

Brierley Hill West Midlands Tel: 0403 464 765

Dennison Commercial Ltd

Ballyclare

Tel: 019 603 52827

Hi-Power

Tallagh

Tel: 0001 525899

Husk (UK) Ltd

Dover

Tel: 0304831222

Longfield Road Motors Ltd

Newcastle-upon-Tyne Tel: 01912687648

Lucas Services UK Ltd

Southampton Tel: 01703 777111 MacKenzies (Cambuslang) Ltd

Glasgow

Tel: 0141 641 6419504

H & F Moir

Aberdeen Tel: 01224790411

Montracon Trailers Ltd

Newtownabbey Tel: 01232848274

Noden Truck Centre

Rugby

Tel: 01788 579535

Prolek P.B. Auto Electrics

Mansfield

Tel: 01623659311

Ring Road Garage Ltd

Buckingham Tel: 01280 814741

Ripon Auto Electrics

Ripon

Tel: 01765602253

Scotmech Trucks Ltd

Aberdeen

Tel: 01224 898844

Dundee

Tel: 01382451416

G.Stout Lube Services

Midlothian

Tel: 01968 673247

Tachograph (Chester) Ltd

Ellesmere Port Tel: 0151 3552101

Tanner Tachograph Ltd

Cardiff

Tel: 01222 225580

Tramec

Bristol

Tel: 01179822799

Truck Services of Grimsby

Grimsby

Tel: 01472 362929

Frank Tucker (Commercial) Ltd

Exeter

Tel: 01392833030

Woodwards S V S

St Hellens

Tel: 01744 20266



14.8 PARTS DISTRIBUTORS

ABS Burton Ltd

Burton on Trent Tel: 01283 568037 Aldridge Tel: 01922 455751

All Spares Ltd

Bridgend Tel: 01656 663163 Bristol Tel: 0117 9381 144 Llanelli Tel: 01269 831177 Cullompton Tel: 01884 33810 Hereford Tel: 01432 263438

Artic Trailer Ltd

Stirling Tel: 01786 816 005 Falkirk Tel: 01324 613533

Artec Yorks Ltd

Sheffield Tel: 01246 415777 Liversedge Tel: 01924 401689 Hull Tel: 01482 581141 Malton Tel: 01653 698009

Aghabridge Ltd

Kent Tel: 01634 2949

Crane Fruehauf Ltd

For list of branches telephone Dereham Tel: 01362 69535

Commercial Clutch Services Ltd

Birmingham Tel: 0121 328 4060

Commercial Equipment Ltd

Brierley Hill Tel: 01384 78151

CV Components

Inverness Tel: 01463 220232

CV Spares Ltd

Slough Tel: 01753 680404 Swindon Tel: 01793 5133519

Congleton Motor Factors Ltd

Congleton Tel: 01260 280400 Wirksworth Tel: 01629 823948 Derby Tel: 01332 385901 Stafford Tel: 01785 254634 Buxton Tel: 01298 26588 Chesterfield Tel: 01246 261666 Ashbourn Tel: 01335 346236

D B Wilson Ltd

Glasgow Tel: 0141 6470161

Digraph Trans Supplies Ltd

Awkworth Tel: 01602 322195 Doncaster Tel: 01302 726636 Derby Tel: 01332 380300 Leicester Tel: 01530 245756

Dingbro Ltd

Aberdeen Tel: 01224 682000 Elgin Tel: 01343 552888 Fraserbourgh Tel: 01346 51234 Inverness Tel: 01463 713133 Peterhead Tel: 01779 476551 Kirkalby Tel: 01592 650495 Montrose Tel: 01674 675311 Perth Tel: 01738 443388 Arbroath Tel: 01241 876414

D.M.H. Warrington Ltd

Warrington Tel: 01925 650601 Crewe Tel: 01270 582288 Manchester Tel: 0161 832 4427

E.M.S. Ltd

Northampton Tel: 01604 702552

East Kent Components Ltd

Dover Tel: 01304 204697 Ashford Tel: 01233 631951 Faversham Tel: 01795 537228

Edmunds Walker Ltd

For list of branches telephone Straford-on-Avon Tel: 01789414545

Fleet Factors

Middlesbrough Tel: 01642 465141 Stockton Tel: 01642 616333 Carlisle Tel: 01288 810050 Hexham Tel: 01434 600789 Sunderland Tel: 0191 567 1587 Gateshead Tel: 0191 490 0909 Leeds Tel: 0113 277 7400 Stallingborough Tel: 01482 227423 Hull Tel: 01482 227423 Birtley Tel: 0191 410 4437 Manchester Tel: 0161 223 0367 Enfield Tel: 0181 804 3995

Fleetweel plc

Cardiff Tel: 0122378191 Newport Tel: 01633841645 Swansea Tel: 01792775111 Tiverton Tel: 01884258797 Bristol Tel: 01179826667

Frenco Service Replacements Ltd

Kidderminster Tel: 01562754931 Banbury Tel: 01295270711 Oxford Tel: 01865772161

G.E. Middleton & Co Ltd

Manchester Tel: 0161 872 0923

HGV Truck & Trailer Parts

Boston Tel: 01205 365258

HB Commercials Ltd

Felixstowe Tel: 01394 675675

H & S Commercials Ltd

Wakefield Tel: 01924 279294 Bradford Tel: 01274 721630 Castleford Tel: 01977 603606

Hi-Way Components

Oldham Tel: 0161 652 0315

Hydrair

Blackburn Tel: 01254 889333

L.C. Davis & Sons Ltd

London Tel: 0181 648 7717

LCP Engineering Co Ltd

Gillingham Tel: 01634 575501 Canterbury Tel: 01227 766001 Ashford Tel: 01233 623113 Maidstone Tel: 0101622 672222 Purfleet Tel: 01708 891189 Tunbridge Wells Tel: 01892 535455 Brighton Tel: 01273 430730 Dartford Tel: 01322 557825 Gravesend Tel: 01474 320300

Merlin Components (London) Ltd

Barking Tel: 0181 591 6908



14.8 PARTS DISTRIBUTORS

Multitruck Components Ltd

Milton Keynes Tel: 01908 274400 Welwyn Garden City Tel: 01707 393000

N.E.T.S. Ltd

Netton-le-Hole Tel: 0191 526 3753 Stockton-on-Tees Tel: 01642 613514 Carlise Tel: 01228 511312 Morecombe Tel: 01524 841057

A.J. Parsons & Sons Ltd

Shepton Mallett Tel: 01749 346161 Redruth Tel: 01209 219764 Launceston Tel: 01566 774341

Partic Motors Spares Ltd

Newark Tel: 01636 702479 Lincoln Tel: 01522 689 409 Nottingham Tel: 01155 976 0977

Peter Bassett

Buckingham Tel: 01280 817174

Port Brake Services Ltd

Ellesmere Port Tel: 0151 355 0226 Liverpool Tel: 0151 525 1558 Widnes Tel: 0151 495 1751 Stoke-om-Trent Tel: 01782 586667 Deeside Tel: 01244 541214 Winsford Tel: 01606 552550 Preston Tel: 01772 696668

Southern Comp. Grp Ltd

Dartford Tel: 01322 553330 Sittingbourne Tel: 01795 420087

Southern Trailer Parts Ltd

Reading Tel: 01118 932 3577

Transport Supplies (NI) Ltd

Belfast Tel: 01232781230 Craigaven Tel: 01762362555

Truck and Trailer Specialists Ltd

Eastleigh Tel: 01703 644746

Truckline

Bristol Tel: 0117 982 1321 Eastleigh Tel: 01703 617666 Manchester Tel: 0161 8725 457 Grays Tel: 01375 394949 Stockton Tel: 01642 607811 Doncaster Tel: 01977 671206

Woodheads / Partco Ltd

For list of branches telephone Birmingham Tel: 01217170071



14.9 HALDEX-INTERNATIONAL OFFICES

AUSTRIA

Graubremse Wien GesmbH

Tel: INT + 43 1865 16 40 Fax: INT + 43 1865 16 4027

BELGIUM Haldex NV

Tel: INT + 32 2725 3707 Fax: INT + 32 2752 4099

BRAZIL

Haldex do Brasil Ind. e Com. Ltda

Tel: INT + 55 11 531 4159 Fax: INT + 55 11 531 9515

CHINA

Haldex International Trading (Shanghai) Co. Ltd.

Tel: INT + 86 21 6289 4469 Fax: INT + 86 21 6279 0554

FRANCE

Haldex Europe S.A.

Tel: INT + 333 88 68 22 00 Fax: INT +333 88 68 22 09

GERMANY

Haldex Brake Products GmbH

Tel: INT + 49 177 934 91 70 Fax: INT + 49 711 934 91 740

GREAT BRITAIN

Haldex Ltd.

Tel: INT + 44 1 325 310 110 Fax: INT + 44 7 325 311 834

POLAND

Haldex Sp Zo.o.

Tel: INT + 48 438 43 4614/4516 Fax: INT + 48 438 433 689

SOUTH KOREA

Haldex Korea Ltd.

Tel: INT + 82 2 749 3650 Fax: INT + 82 2 749 3652

SPAIN

Midland Grau S/A

Tel: INT + 34 9 3573 1030 Fax: INT + 34 9 3573 0728

SWEDEN

Haldex Brake Products AB

Tel: INT + 46 418 57700 Fax: INT + 46 418 24435

USA

Haldex Midland Corp.

Tel: INT + 18168912470 Fax: INT + 18168919447



15.0 ADDITIONAL INFORMATION

- **15.1** In the interests of product improvement and development Haldex Brake Products Ltd reserve the right to make product and publication changes without prior notification to the customer.
- **15.2** Changes that are introduced may affect the way in which components are maintained, serviced, or repaired.
- **15.3** Haldex Brake Products Ltd operate a bulletin service to ensure that operators of Haldex Brake Products equipment are informed of such changes whenever necessary. In this respect this section of the manual should be used to file relevant product information.
- 15.4 MODULAR ABS has several associated products which are mentioned in the service manual. Each product has its own literature in which upgrades are issued with the improvement of the product. This section of the manual should be used to file relevant product information to complement this service manual.

To receive the services of section 15.3 and 15.4 please fill in the form at the front of this manual if you have not already done so and forward it to the address indicated.

- **15.5** Additional copies of this or other SERVICE MANUALS are available at a nominal cost direct from Haldex Brake Products Ltd at the address given below.
- **15.6** Questions concerning product or product information should be directed to Haldex Brake Products Ltd Technical Service Department who will be pleased to assist you with your enquiries and who may be contacted by writing to:

Haldex Brake Products Ltd,

Technical Service Dept., Moons Moat Drive, Moon Moat North, Redditch, Worcestershire, B98 9HA

or by

Telephone INT +44 1527 499 600 Fax INT +44 1527 499 576