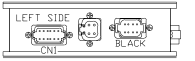
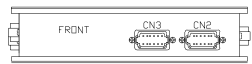
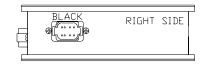
AP43639 CONTROL BOX







CN1(BROWN)

PIN

1 BLK(W1400) LEFT FRONT EXTEND

BLK(W1500) LEFT FRONT RETRACT 3 BLK(W2400) RIGHT FRONT EXTEND

BLK(W2500) RIGHT FRONT RETRACT

BLK(W4400) LEFT REAR EXTEND

BLK(W4500) LEFT REAR RETRACT

BLK(W3400) RIGHT REAR EXTEND 8 BLK(W3500) RIGHT REAR RETRACT

9 BLK(W8500) MASTER RELAY CONTROL

10 BLK(W8600) PUMP RELAY CONTROL

11 N/C

12 N/C

AP42640 CN3(BLACK)

1 BLK(W1000) LEFT FRONT WARN, SW.

BLK(W1200) LEFT FRONT PRESS. SW.

3 BLK(W2000) RIGHT FRONT WARN, SW. 4 BLK(W2200) RIGHT FRONT PRESS. SW.

5 BLK(W8100) SYSTEM PRESS, SW.

6 WHT(W6235) GROUND

PIN 1 -

7 N/C

PIN 1 -

PIN 4

8 N/C

9 BLK(W4000) LEFT REAR WARN, SW.

10 BLK(W4200) LEFT REAR PRESS, SW.

11 BLK(W3000) RIGHT REAR WARN, SW.

12 BLK(W3200) RIGHT REAR PRESS. SW.

NOTE: DEUTSCH PIN NUMBERS TYPICAL UNLESS OTHERWISE NOTED

PIN 12

PIN 1 -

NOTE: INSTALLATION MUST CONFORM TO GOOD SHOP PRACTICES, SAE STANDARDS, RVIA STANDARDS, AND OTHER APPLICABLE STANDARDS.

4 PIN GRAY

PIN

1 BLK(W6800) SW. BATTERY

2 BLK(W6800) SW. BATTERY 3 WHT(W6230) GROUND

4 WHT(W6230) GROUND

8 PIN BLACK (LEFT SIDE))

1 N/C

5 N/C

3 N/C

N/C N/C

N/C

BLACK 120 Ω RESISTOR

8 BLACK 120 Ω RESISTOR

AP42640 CN2(BROWN)

1 N/C (KEY PIN)

N/C

3 N/C

4 N/C

5 N/C

(WHITE) GROUND

7 (RFID) +12V

8 N/C

9 (YELLOW) LEFT SIDE SENSE

10 (BLACK) FRONT SENSE

11 (GREEN) RIGHT SIDE SENSE

12 (ORANGE) REAR SENSE

8 PIN BLACK (RIGHT SIDE)

1 N/C

2 N/C

3 BLK(W6800) SWITCHED BATT.

WHT(W6230) GROUND

5 CAN SHIELD

N/C

7 (GREEN) CAN LOW

8 (YELLOW) CAN HI

		-	
A	26AUG10	WAS AP43003,AP43017,AP43635	
\triangle	24AUG10	WAS AP43032 & AP27677	
N□.	DATE	RE∨ISI□N	
THE]	THE INFORMATION DISCLOSED ON THIS DRAWING IS CON-		

FIDENTIAL AND MUST NOT BE DISCLOSED OR USED IN ANY

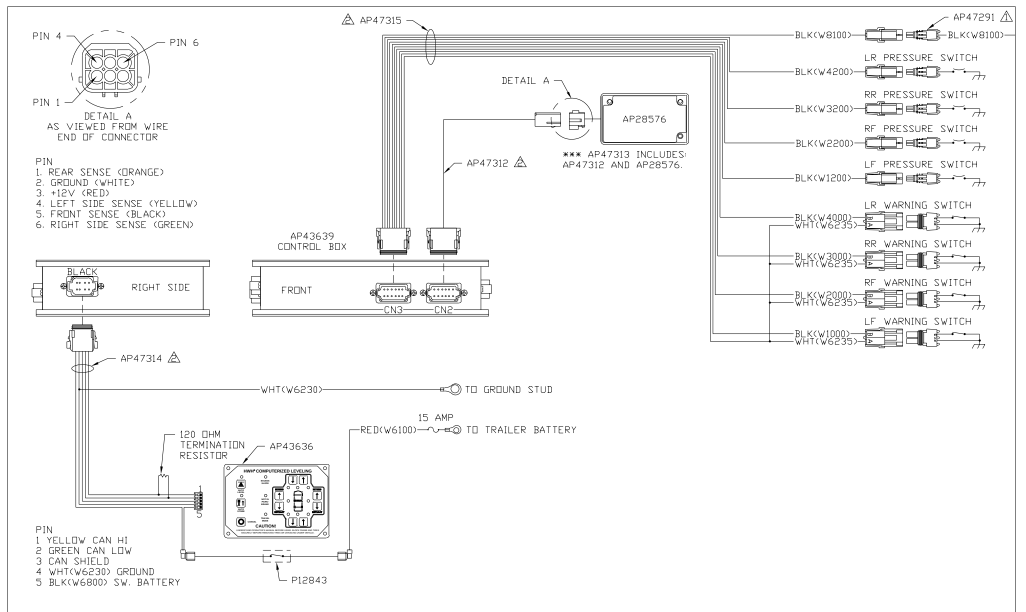
MANNER WHICH WILL BE DETRIMENTAL TO THE HWH CORPORATION

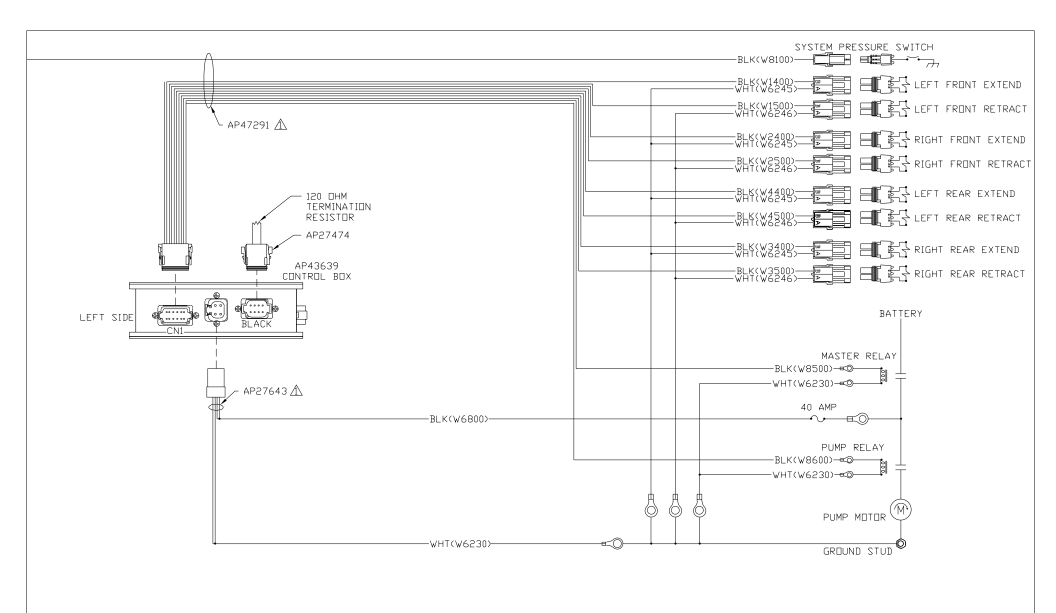
I-80 EXIT 267 SOUTH RT 1 MOSCOW, IOWA 52760

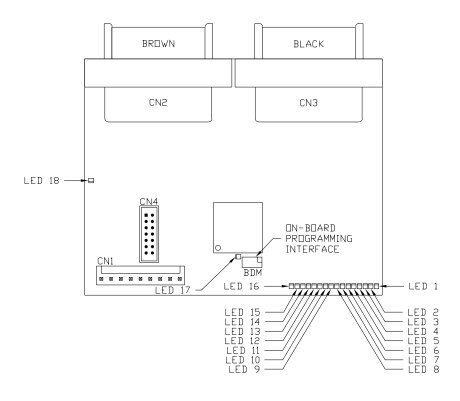
SCALE 1:3 | DATE 18FEB10 DRAWN BY

SYSTEM SCHEMATIC ELEC

DRAWING NUMBER MP90432 A/E







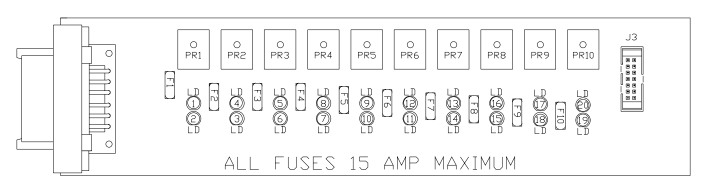
I/O MODULE

LED #	CONNECTOR	COLOR	DESCRIPTION
LED 1	CN3 PIN 1	RED	LEFT FRONT WARN, SW.
LED 2	CN3 PIN 2	GREEN	LEFT FRONT PRESS, SW.
LED 3	CN3 PIN 3	YELLOW	RIGHT FRONT WARN, SW.
LED 4	CN3 PIN 4	RED	RIGHT FRONT PRESS, SW.
LED 5	CN3 PIN 5	GREEN	SYSTEM PRESS. SW.
LED 6	NOT USED	YELLOW	NOT USED
LED 7	NOT USED	RED	NOT USED
LED 8	NOT USED	GREEN	NOT USED
LED 9	CN3 PIN 9	YELLOW	LEFT REAR WARN, SW.
	I		1

LED #	CONNECTOR	COLOR	DESCRIPTION
LED 10	CN3 PIN 10	RED	LEFT REAR PRESS. SW.
LED 11	CN3 PIN 11	GREEN	RIGHT REAR WARN, SW.
LED 12	CN3 PIN 12	YELLOW	RIGHT REAR PRESS. SW.
LED 13	CN2 PIN 9	RED	LEFT SIDE SENSE
LED 14	CN2 PIN 10	GREEN	FRONT SENSE
LED 15	CN2 PIN 11	YELLOW	RIGHT SIDE SENSE
LED 16	CN2 PIN 12	RED	REAR SENSE
LED 17	NOT APPLICABLE	RED	LINK LIGHT
LED 18	NOT APPLICABLE	RED	POWER TO CAN MODULES

NOTE: INSTALLATION MUST CONFORM TO GOOD SHOP PRACTICES, SAE STANDARDS, RVIA STANDARDS, AND OTHER APPLICABLE STANDARDS.

MP90432 D 18FEB10



DUTPUTS LED LAYDUT

LED #	COLOR	FUSE #	DUTPUT	RELAY #	DESCRIPTION
LED1	YELLOW			PR1	LEFT FRONT EXTEND (COIL)
LED2	RED	FUSE 1	PIN 1	PR1	LEFT FRONT EXTEND (CONTACT)
LED3	RED	FUSE 2	PIN 2	PR2	LEFT FRONT RETRACT (CONTACT)
LED4	YELLOW			PR2	LEFT FRONT RETRACT (COIL)
LED5	YELLOW			PR3	RIGHT FRONT EXTEND (COIL)
LED6	RED	FUSE 3	PIN 3	PR3	RIGHT FRONT EXTEND (CONTACT)
LED7	RED	FUSE 4	PIN 4	PR4	RIGHT FRONT RETRACT (CONTACT)
LED8	YELLOW			PR4	RIGHT FRONT RETRACT (COIL)
LED9	YELLOW			PR5	LEFT REAR EXTEND (COIL)
LED10	RED	FUSE 5	PIN 5	PR5	LEFT REAR EXTEND (CONTACT)
LED11	RED	FUSE 6	PIN 6	PR6	LEFT REAR RETRACT (CONTACT)
LED12	YELLOW			PR6	LEFT REAR RETRACT (COIL)
LED13	YELLOW			PR7	RIGHT REAR EXTEND (COIL)
LED14	RED	FUSE 7	PIN 7	PR7	RIGHT REAR EXTEND (CONTACT)
LED15	RED	FUSE 8	PIN 8	PR8	RIGHT REAR RETRACT (CONTACT)
LED16	YELLOW			PR8	RIGHT REAR RETRACT (CDIL)
LED17	YELLOW			PR9	MASTER RELAY CONTROL (COIL)
LED18	RED	FUSE 9	PIN 9	PR9	MASTER RELAY CONTACT (CONTACT)
LED19	RED	FUSE 10	PIN 10	PR10	PUMP RELAY CONTACT (CONTACT)
LED20	YELLOW			PR10	PUMP RELAY CONTROL (COIL)