

HERON ELECTRIC COMPANY LTD

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# Basic User and Installation Manual

Ti40 Ti240Ti640Two Wire Decoder Controller

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## 1. About This Controller

The Ti40, Ti240 and Ti640 are sequential irrigation controllers that operate 24V AC solenoid valves via "decoders". Decoders are connected to the controller via a common two-wire cable.

## 2. Installation

**WARNING** Installation should be carried out by a Competent Electrician.

### Mounting the Controller

The controller should be mounted on a wall using four screws, one screw through each corner lid bolthole.

Warning: Additional holes should not be drilled through the controller casing.

Do not mount the controller in direct sunlight. Do not mount the controller where it can be exposed temperatures above 40 deg C.

Mount the terminal box at the bottom of the controller and plug in the 8 Way lead and 2 Way lead.

### Connecting Mains Supply

**IMPORTANT.** Switch off the mains supply before connecting the controller.

Check that the mains supply voltage IS the SAME AS the VOLTAGE OF the CONTROLLER. The controller voltage is displayed on the inside the controller casing. The mains supply should be fused with a 3 amp fuse and be connected via a Residual Current Circuit Breaker as per any equipment used in damp conditions.

Connect the mains supply to the three terminals inside the IEC plug Live to L, Neutral to N and Earth to E as shown in Fig 1.

### Installing Decoders

Never expose decoders to direct sunlight or in locations where they be exposed to ambient temperatures of more than 38 deg C. In warmer climates this will necessitate installing in valve box underground.

The solenoid output voltage is an **Extra Low Safety Voltage**. Keep solenoid cables and connections well away mains voltages as per regulations for Extra Low Safety Voltages.

It is recommended that a two wire waterproof cable eg. polythene cable or similar, is used to connect the decoders. All cable joints must be sealed to minimise water ingress.

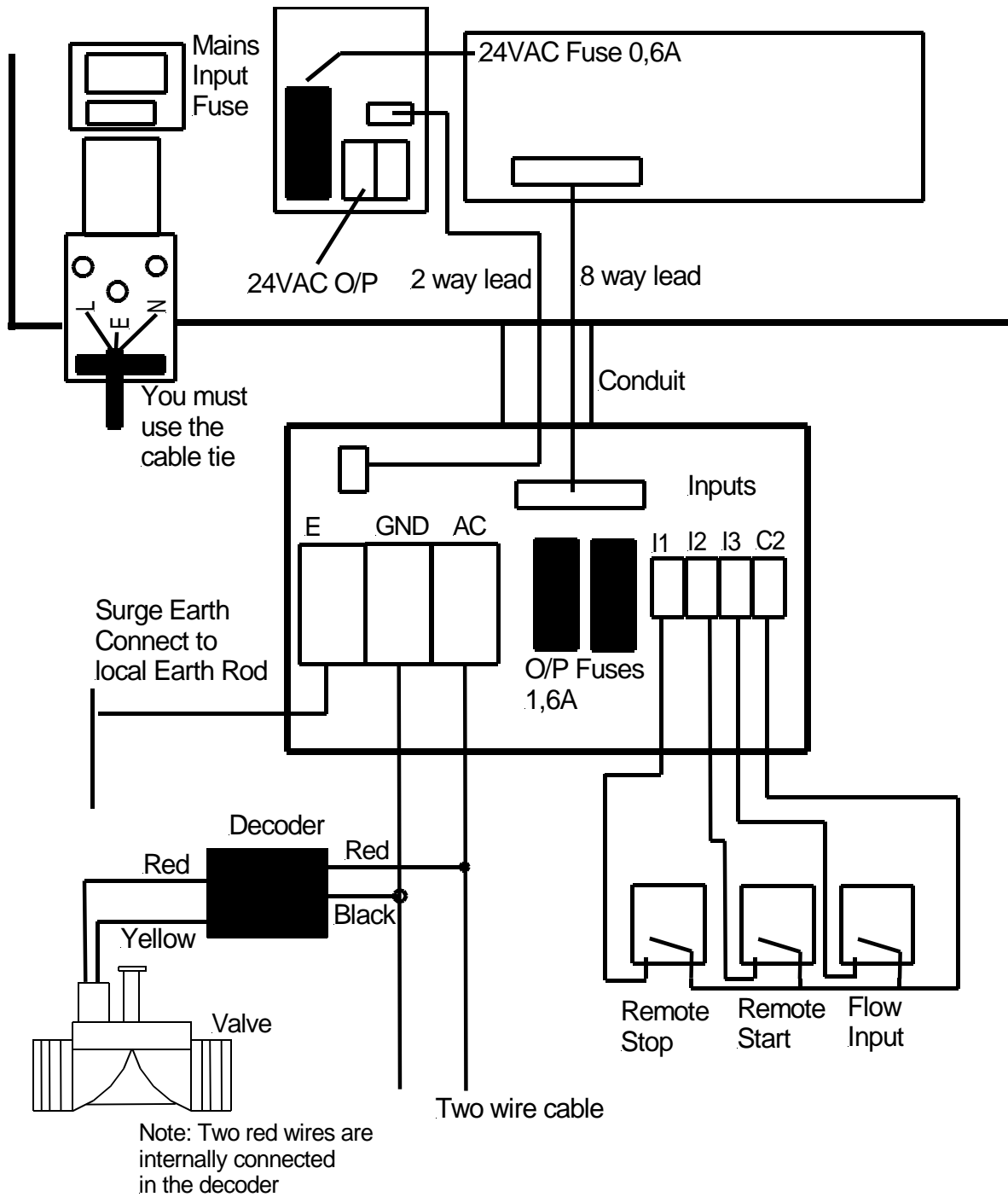
The controller gives out 30VAC to power 24VAC solenoids. This larger voltage allows for voltage drop in the two wire cable. If you are connecting solenoids close to the controller (less than 200m) there will be little voltage drop and you should check that the solenoids are capable of withstanding a voltage as high as 30VAC.

The decoder outputs are on the following wires. The return wire from the solenoid valves is wired to either of the red wires.

	<i>Output 1</i>	<i>Output 2</i>	<i>Output 3</i>	<i>Output 4</i>	<i>Output 5</i>	<i>Output 6</i>	<i>Output 7</i>	<i>Output 8</i>
Serial No. controls decoder output on	YELLOW wire	WHITE wire	PURPLE wire	BLUE wire	BROWN wire	GREY wire	ORANGE wire	PINK wire



**Fig 1 Output Wiring**



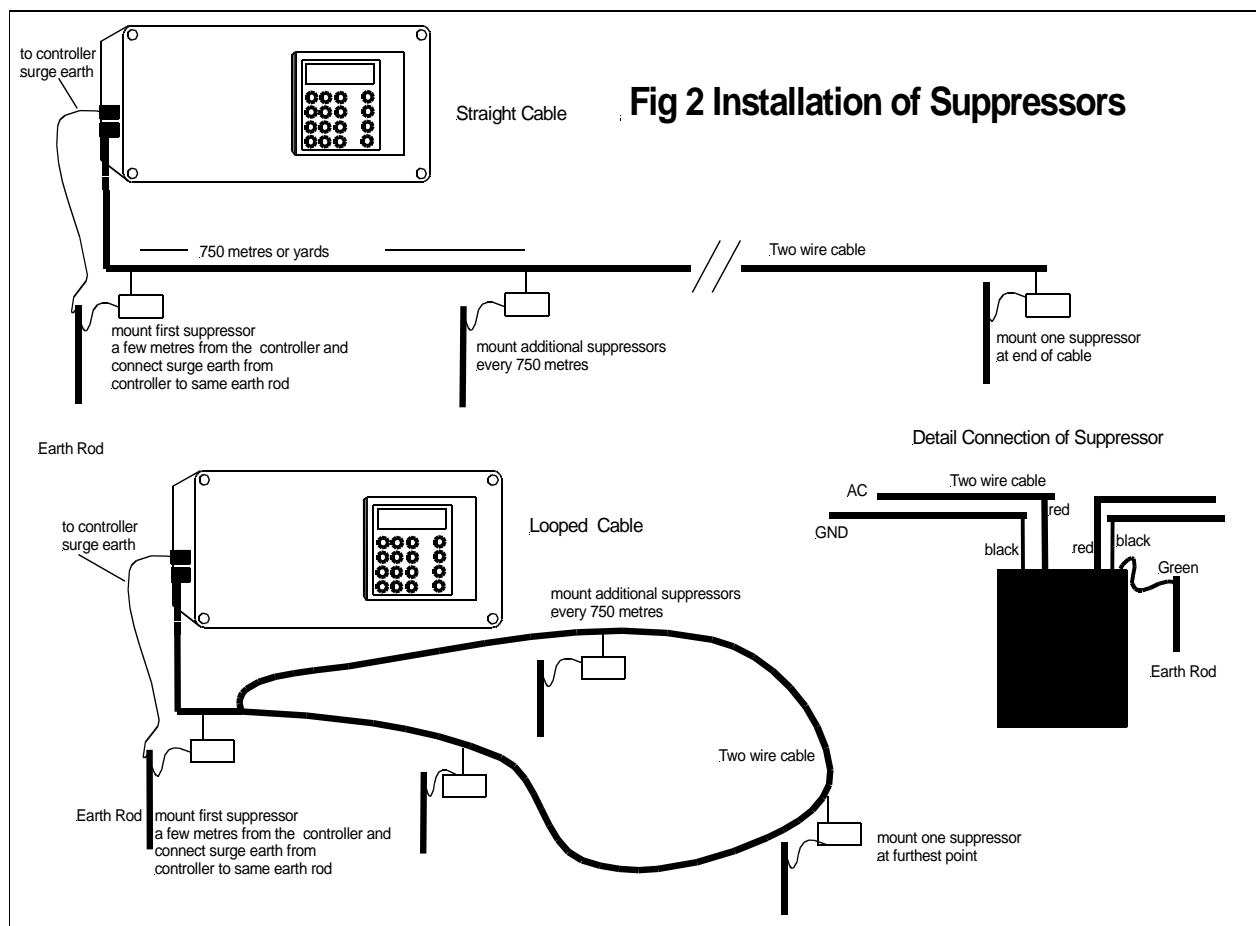
**IMPORTANT: YOU MUST CONNECT SURGE EARTH!!!!!!**

## Pump Start

The controller **does not have** a pump start output. To facilitate a pump start output you must purchase a Heron Two-Wire pump start (DECBR-DIN, DECBR-ENC or DECBP). Appendix 1 and 2 shows some example configurations that you should use. **Never connect any relay across the two wire cable.**

## Cable Earth Points

Cable earth points should be wired to the cable with earth rods as also shown in Fig 2. A minimum of 3 should be installed for a looped cable and a minimum of 2 for a straight cable. Additional cable earth points should be wired every 1000 m if necessary. Failure to wire these earth points will make the controller liable to surges caused by lightning which may causes serious damage.



### 3. More Inputs and Outputs

#### Remote Start

The remote start input is across "I2" and "C2". Joining these terminals will start program 1. The terminals have to be connected for only a short period, 1 second, to activate the program. The contact must be broken before the program will start again.

#### Remote Stop/Low Water Cut Out

The remote stop input is across "I1" and "C2". Joining these inputs halts the irrigation programs. The programs will continue once the short is removed.

This input may be connected to a float switch in the water reservoir so that the irrigation sequence is halted if the water level is low.

When the remote Stop Input is active the following messages can be displayed depending upon Options 9 and 10.

#### Low Tank

"Low Tank" indicates that the water level in the storage tank is low. The irrigation program will temporarily stop. Once the water tank has been filled, the irrigation program will start again.

#### Freeze

"Freeze" indicates that a sensor connected to the remote stop input has been activated. Once the freeze condition has been removed from the input, the irrigation program will start again from the point at which it was temporarily halted.

#### Stop

"Stop" indicates that a sensor connected to the remote stop input has been activated. In this case, the irrigation program will not restart when the remote stop condition is removed.

#### 24VAC Permanent Output

A 24VAC permanent output is available across the terminals marked O2 and C1. This output is to supply low power 24VAC devices such as Heron interface cards and the Heron GSM module. This output is fused with a F2 a **0.3A** fuse.

## 4. Getting to know Your Controller

When you switch on the power the **Main Menu** will be displayed, as shown below.

```
MAIN MENU
>Program Starts
  Programs
  Set Clock
```

To scroll through the **Main Menu** items press the up and down arrows.

To select any **Main Menu** item press the **OK/SELECT** button.

To return to the **Main Menu** at any time press the **MENU** button.

If you press **MENU** button on the Menu Page you will display the Time Page as shown below. The Time Page shows what valves are currently running.

```
11:00          TUE
              VALVES OFF
```

Pressing the **MENU** button from the Time Page will return you to the **Main Menu**.

## 5. Resetting the Clock, Day and Date

Select "**Set Clock**" from the **Main Menu**.

The following screen will be displayed.

```
      SET CLOCK
Time  10:50:11
Date  01/03/08
Day   Fri
```

Use the **Left** and **Right** arrow keys to move the cursor over the current time to change the time.

Press **Arrow Down** to move cursor over the Date to change the date

Position the flashing cursor over the "day" field press the **Select/OK** button to toggle through the days of the week until the current day is displayed.

Press the **MENU** button to return to the **Main Menu**.



## 6. Entering Decoder Serial Numbers

If you are installing the system you need to set the Decoder Serial Number of each irrigation valve.

The decoder serial number is shown on the side of each decoder. Any decoder serial number can be assigned to any valve. For example, if you have a decoder with serial number 02345 and you wish this to be valve 1 you must assign 02345 to valve 1. Proceed as follows:

Select "**Valve Info**" from the **Main Menu**.

The following screen will be displayed.

```
VALVE INFO # 1
Valve 001 000000
```

Enter the serial number of the valve here. For example Valve 1 has been set to serial number 012345 in the following display

Press the **Arrow Right** button to enter serial numbers for the other valves.

## 7. Set Up or Edit an Irrigation Program.

Select "**Programs**" from the **Main Menu**.

The following screen will be displayed.

```
EDIT PROGRAM

Select Prog? 1
Mins:Secs
```

Initially your controller will be set up to have only 1 program so Press **OK** on this page.

**NOTE:** Your controller can run up to 30 irrigation programs. The number of programs your controller can operate can be changed by setting your controller Options. See section 13 "Changing Basic Configuration Options".

```
PROGRAM 1          #01
1 Valve 1         0:00
1 Valve 2         0:00
1 Valve 3         0:00
```

**NOTE:** Valve times are displayed in minutes and seconds.

Initially the number of valves in a program will be equal to the controller size, an Mi-4 controller will have 4 valves displayed and a Mi-8 controller 8 valves. You can increase or decrease the number of valves in any program by setting Program Options.

The number in the top right hand corner of the display is the "line number" for the valve so you know where you are in the programs..

Use the arrow keys to move the flashing cursor over the valve "minutes" and "seconds" fields. Use the number keys to set the time required for each valve in the program to run.

In the example below, **Valve 01** will run for 2 minutes, 30 seconds. The next valve in the program to run will be **Valve 03**. Valve 03 will run for 5 minutes, 10 seconds. Note: **Valve 02** will not operate when the irrigation program runs as the time is zero.

PROGRAM 1			#01
1	Valve 1	2:30	
1	Valve 2	0:00	
1	Valve 3	5:10	

Press the **Menu** button to return to the **Main Menu**.

## 8. Set Up or Edit an Automatic Program Start Time

Select "**Prog Starts**" from the **Main Menu**.

The following screen will be displayed.

24HR STARTS			#01
Prog 1	at	0:00	off
Prog 1	at	0:00	off
Prog 1	at	0:00	off

**NOTE:** Initially your controller will be set to have a maximum of 3 automatic program starts a day (24 hours). Your controller can have up to 60 automatic starts. The number of automatic starts can be changed by setting the controller's Options. See section 13 "Changing Basic Configuration Options".

The time is displayed in hours and minutes. A start time should be entered using 24hour clock times.

Use the arrow keys to move the flashing cursor over the program number. Use the number keys to enter the number of the program to be started.

Use the arrow keys to move the flashing cursor over the hours and minutes fields. Use the number keys to enter the start time of the program.

**An automatic start must be activated in order for it to work.** Move the flashing cursor over the "**OFF**" field and press the **OK/Select** button. (**OFF** will change to **ON**). The automatic start has now been activated as shown below.

24HR STARTS			#01
Prog 3	at	6:00	on
Prog 3	at	12:00	on
Prog 7	at	21:30	off

In the example above , **Program 3** will start at 6:00am and then again at 21:30.

Although a start time of 21:30 has been entered for **Program 7**, it **will NOT run**. The automatic start has not been switched on. Press the **MENU** button to return to the **Main Menu**.

## 9. Starting and Stopping

To manually start a program, a valve or the pump, press the START button. The following screen will be displayed.

### Program Start

To start a program press **OK**

```
MANUAL START
>Start Program
  Start Valve
  Start Pump
```

Enter the number of the program to be started. Press **OK** to start the selected program.

```
START PROG
Start Prog   1
```

### Valve Start

To start a valve, position the flashing cursor next to the “**Start Valve**” option and press **OK**. The following screen will be displayed.

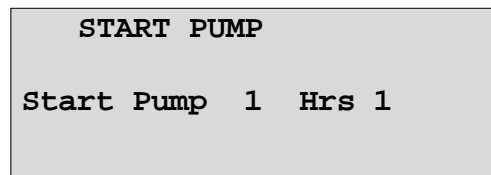
Enter the number of the valve to be started and the number of minutes it is to run for. Press **OK** to start the selected valve.

```
START VALVE
Valve 001 Mins 1
```

## Pump Start

To start a pump, position the flashing cursor next to the “**Start Pump**” option and press **OK** button.

The following screen will be displayed.



```
START PUMP  
Start Pump 1 Hrs 1
```

Enter the number of hours for the pump to run and press **OK** to start the selected pump.

## Manual Stop

Pressing the **STOP** button at any time when a pump, valve or program is running will stop the pump, valve or program immediately.

## 10. A Couple of Short Cuts

### Set All

When setting up an irrigation program, the **Set All** button allows a quick method of setting a number of valves to run for the same length of time. Select "**Programs**" from the **Main Menu**.

The following screen will be displayed.

```
EDIT PROGRAM

Select Prog? 1
Mins:Secs
```

Press **OK** to select Program 1.

```
PROGRAM 1          #01
1 Valve 01        0:00
1 Valve 02        0:00
1 Valve 03        0:00
```

Press **Set All** button. The following screen will be displayed. Enter the range of valves to be set to the same run time.

```
SET ALL
LINE NUM  1 to 0
Time      0:00
```

The valve range is specified in terms of the line number of a valve in the irrigation program. The line number of a given valve is displayed in the top right hand corner of the program screen.

Enter the number of minutes and seconds these valves are to run for.

In the example below, valves between line number 10 and 15 have all been set to run for 3 minutes 30 seconds each.

<b>SET ALL</b>	
<b>LINE NUM</b>	<b>10 to 15</b>
<b>Time</b>	<b>3:30</b>

Press the **MENU** or **SETALL** button to return the **Edit Program** screen.

## Manual Advance

When an irrigation program is running, press the **Manual Advance** button to move onto the next valve in the sequence. This can be useful when testing your system.

## 11. Fault Log

If a fault occurs "**Fault**" will appear in the Main Menu.

```
MAIN MENU
  Program Starts
  Programs
  >Fault
```

To view the fault log select "**Fault**" from the **Main Menu**. The following screen will be displayed. .

```
FAULT PAGE
12:06 VALVE 02 O/L
```

In the example above, there was no acknowledgement from the decoder attached to Valve 02 at 12:06. The same fault then occurred at 12:15 at valve 03.

The table below details the diagnostic codes that can be listed on the fault log.



<b>Controller Displays</b>	<b>Fault</b>	<b>Ti Controller Response</b>	<b>Action</b>
<b>O/L1</b> <b>Valve number displayed.</b>	Too much current is flowing to operate the decoder.	All irrigation programs will be immediately stopped	Check Cable
<b>O/L2</b> <b>Card number /cable displayed.</b>	Short on two wire cable. More that 1.6A being drawn	All irrigation programs will be immediately stopped	Check Cable
<b>O/L3</b> <b>Card number /cable displayed</b>	Direct Short on two wire cable.	All irrigation programs will be immediately stopped	Check cable close to controller.
<b>O/L4</b> <b>Valve number displayed.</b>	More that 1.6A being drawn when valves operating	Controller will advance to the next valve or valves in the program	Check solenoid coil current and number operating at the same time.
<b>O/L5</b> <b>Valve number displayed.</b>	Considerably more than 1.6A being drawn when valves operating	Controller will advance to the next valve or valves in the program	Check solenoid coil current and number operating at the same time.
<b>O/L6</b> <b>Valve number displayed.</b>	Decoder detected over load on one of its outputs	Controller will advance to the next valve or valves in the program	Check solenoid coil current
<b>DECO</b> <b>Valve number displayed.</b>	No acknowledgement from decoder when switching on	Current and subsequent irrigation programs will continue as normal.	Find the decoder with the 'valve reference number'. Check decoder serial number is correct. Check decoder is connected and is connected the correct way round. Finally try the decoder locally at the controller.
<b>N OFF</b> <b>Valve number displayed</b>	No acknowledgement from decoder when switching off	All irrigation programs will be immediately stopped.	Find the decoder with the 'valve reference number'. Retry the decoder many times to see if problem repeats. Check joints to decoder. If decoders still fail try decoder locally at the controller.

## Clearing Fault Conditions

The fault log is cleared by pressing the start button.

## 12. Taking Care of Your Controller

**Never** - use sharp objects to press the buttons on your controller. Avoid pressing the buttons with your fingernails.

**Always** - ensure the lid screws are screwed down tightly to keep the inside of the controller dry and to reduce exposure to high humidity.

## 13. Electrical Conformity

**USA** This product has been certified as an FCC **Class B** device.



### Declaration of Conformity

We herewith declare that all products manufactured by the company below meet the requirements of EC directives.

Applied Standards Are:

**EN 50081-1** EMC Generic Emission

**EN 50082-2** EMC Generic Immunity

To comply the product must be permanently installed in accordance with the installation instructions provided and the electrical supply must be sinusoidal.

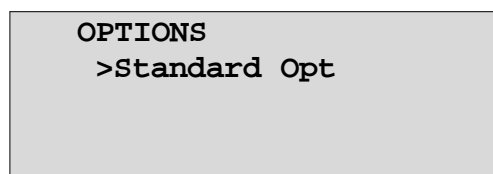
**Heron Electric Co Ltd,**

Unit G15 Rudford Industrial Estate, Arundel, England

## 14. Changing Basic Controller Options

This section describes the basic configuration options you can set on your controller. There are 16 basic options. If you need to use the more advanced features please refer to the '**Advanced Options**' manual.

To access the controller's basic configuration options, press and hold the **Advance** button. The following screen will be displayed.



Select "**Standard Opt**". The following screen lists the controller's basic configuration options.

OPTIONS		#01
Number of Valves		12
Num 24Hr Starts		03
Num Weekly Starts		00

Use the arrow keys to scroll through the 16 basic options. Use either the number keys or press the **OK/Select** button to set the configuration option to its required value.

The chart below lists the default valve and allowed values for each of the configuration options.

**IMPORTANT: Always fully test any new configuration values after you have changed them to ensure the controller functions as you require.**

**Note:** Your irrigation installer or dealer may have already set the configuration options to the required values for you. If you want Options on the Main Menu set Option 15 to 1.

No.	Option	Brief Description	Allowed values
1	Number of Valves	Set number of valves.	4 –144
2	Num 24hr Starts	Set number of Daily automatic starts.	0-60
3	Num Weekly Starts	Set number of Weekly automatic starts.	0-60
4	Number of Programs	The number of irrigation programs.	1-99
5	Pump Prime Mins	Set pump pressurisation time in minutes.	0-59
6	Pump Prime Secs	Set pump pressurisation time in seconds.	0-59
7	Rain Days	Rain sensor connected and number of historical days to be taken into account when measuring rainfall.	0-4
7	Rain Switch Connected	Rain on/off switch connected.	99
8	Manual Percentage	Display the global percentage adjustment of irrigation programs	Y/N
9	Input1 Stop	Controller does a permanent Stop instead of Freeze	Y/N
10	Input1 Low Tank	Display Low Tank instead of Freeze or Stop.	Y/N
11	Autos On/Off	Use 'Disable Automatic Starts' facility	Y/N
12	Use Gallons	Use gallons rather than litres for flow measurements.	Y/N
13	Configure Programs	Enable the changing of valve order within an irrigation program.	Y/N
14	Valve Info	Turn Valve Information display on /off	Y/N
15	Options on Main Menu	Display <b>Options</b> on the Main Menu.	Y/N
16	Advanced Options	Display advanced configuration options	0-2

## 1. Number of Valves

Set this to the number of valves attached to your controller.

## 2. Number 24hr Starts

If you need to increase or decrease the number of automatic starts allowed within a 24hour period, use this option. Enter the required number of automatic starts. There will be no change to the operation of the controller just more daily automatic start will be listed. If you do not want any 24hr starts set this Option to 0.

## 3. Number Weekly Starts

If you require weekly starts, enter the number required under this option.

When **Program Starts** is selected from the **Main Menu**, an additional screen, as shown below, will be displayed.

This will enable you to select and set up either the 24hr or weekly starts.

```
PROG STARTS
  24hr Starts
  >Weekly Starts
```

If **Weekly Starts** is selected then the following screen is displayed.

```
WEEKLY STARTS      #01
Prog 1  Mon    0:00  Off
Prog 1  Mon    0:00  Off
```

First enter the number of the program to be started.

To set the day of the week move the cursor under **MON** and press the **Select/OK** button until the correct day of the week is displayed.

Move the cursor to the "time" field and set the program Start Time.

The automatic start must then be activated. Move the cursor to the "**off**" field". Press the **Select/OK** button to change this field to "**on**".

In the example below, Program 1 will start at 10:15 am on Tuesday. Program 2 will start on Wednesday at 21:00pm.

```
WEEKLY STARTS      1
Prog 1  Tue    10:15  On
Prog 2  Wed    21:00  On
```

## 4. Number of Irrigation Programs

Set this option to the number of irrigation programs you need. The controller can support 1 to 60 irrigation programs.

## 5. Pump Pressurization Time in Minutes

The pump pressurization time, minutes, can be set with this option. Values between 0 and 59 minutes are allowed.

## 6. Pump Pressurization Time in Seconds

The pump pressurization time, seconds, can be set with this option. Values between 0 and 59 seconds are allowed.

## 7. Rain Sensor or Rain Switch Connected

### Rain Sensor

The Heron rain sensor allows the irrigation program to be reduced depending on the amount of rain that has fallen over the last few days. Irrigation programs can be reduced by 25%, 50%, 75% or 100%.

If you have a Heron rain sensor, set this option to the number of days you wish the rain sensor to work over. This is rolling measurement. For example if you set this option to 3 then rain that has fallen within the last 3 days will still be included in the rain fall measurement. The maximum value you can set option to is 4.

Setting this option to zero will disable the rain sensor.

#### Connecting the Rain Sensor

Connect the two terminals inside the rain sensor to Input 2 (across "I2" and "C2"). The terminals in the rain sensor are accessed by removing the bottom of the rain sensor.

#### Using the Rain Sensor

When this option is set, "Rain Fall" will appear in the **Main Menu**.

```
MAIN MENU
  Program Starts
  Programs
  >Rain Fall
```

Select "Rain Fall" from the Main Menu.

The following screen will be displayed.

```
RAIN FALL
Rain Fall is 0mm
Reduction Now 0%
Reduce by 25% 3mm
```

The current rainfall in millimetres and the current level of water reduction, are displayed.

RAIN FALL	
Reduce by 50%	6mm
Reduce by 75%	9mm
Reduce by 100%	12mm

In the example above, 0 mm of rainfall has been measured over the specified period. There has currently been no reduction in irrigation.

If the measured rainfall reaches 3 mm, then irrigation programs will automatically be reduced by 25%. If 6 mm of rainfall is measured, programs will be reduced by 50% and if there is 9 mm of rainfall, irrigation programs will be reduced by 75%. At 12 mm of rainfall irrigation programs will not run.

### **Testing the Rain Sensor**

The rain sensor can be tested by pressing the spoon down inside the rain sensor.

**Note:** The rain sensor has no effect on a manual valve start.

## Rain On/Off Switch

The Heron controller can also operate with a simple On/Off rain switch. If you have a simple ON/Off rain switch set this option to "99". The On Off rain switch is also connected across I2, C2.

## 8. Manual Percentage

The Manual Percentage option allows all irrigation run times to be temporarily adjusted by a specified percentage (0%-250%). Set this option to 'Y' if you require manual percentage adjust.

Select "**Man Percent**" from the Main Menu.

```
MAIN MENU
  Program Starts
  Program
  >Man Percent
```

The following screen will be displayed:-

```
MANUAL PERCENT

All PROG PERCNT 100%
```

If no increase or decrease in irrigation is required, then the manual percentage value must be set to 100%.

A manual percentage value from 1% to 250% can be entered. To reduce irrigation program run times by half, then the Global Percentage Adjust value should be set to 50%. To double the irrigation programs run time then this value should be set to 200%.

**IMPORTANT:** Do not leave the percentage value at 0%. The irrigation will not run.

## 9. Remote Stop Option

This controls whether irrigation programs should freeze or permanently stop when the remote stop input is activated.

Set this option to '**N**' to freeze irrigation programs. Irrigation programs will start again from the point at which they stopped when the remote stop condition is removed.

Set this option to '**Y**' to stop irrigation programs. Irrigation programs will not automatically start again when the remote stop condition is removed.'

## 10. Low Tank Display

The "Low Tank" display option changes the remote stop input message to 'Low Tank'. To display 'Low tank' instead of 'Freeze' or 'Stop', set this option to **Y**. Default is '**N**'.

## 11. Automatic Starts Disable

The Automatic Starts Disable option allows all automatic starts to be disabled by pressing and holding down the **Select** key when on the Time page. When automatic starts are active the controller will display the following:-

11:00	TUE
VALVES OFF	
AUTOS OFF	

If the **Select** key is pressed and held down for **4 seconds** the controller will then display the following and all automatic starts will be disabled until the **Select** key is pressed again.

11:00	TUE
VALVES OFF	
AUTOS ON	



## 12. Use Gallons

If you wish to use Gallons rather than Litres set this option to "Y".

## 13. Configure Programs

If you wish to change the order in which valves are displayed and run in an irrigation program, then this option should be set to "Y". Any valve can be run in any order within an irrigation program.

For example, if you want to create the following sequence for irrigation program 2.

- Valve 7 – run for 3 minutes
- Valve 5 – run for 1 minute, 30 seconds
- Valve 9 – run for 2 minutes.

Select "**Programs**" from the **Main Menu**.

The following screen will be displayed.

```
EDIT PROGRAM
Select Prog? 1
Mins:Secs
```

Enter the number of the irrigation program you wish to configure, in this case "2". Press **OK**.

**Step 1** - Use the arrow keys to place the flashing cursor over the valve number on line 01. The valve name will change from "**Valve**" to "**Name**". Enter the number of the valve to run first in the irrigation sequence. In this example enter the value "7".

**Step 2** - Use the arrow keys to place the flashing cursor over the valve time on line 01. The valve name will change back to "**Valve**". Enter the required run time for the first valve in the irrigation sequence. In this example enter the value "3:00".

Use the arrow keys to place the flashing cursor over the valve number on line 02.

Repeat steps 1 and 2 above to enter the details of the second valve to be run in the irrigation sequence. In this case, set the valve number to "5", and the run time to "1:30".

Use the arrow keys to place the flashing cursor over the valve number on line 03.

Repeat steps 1 and 2 above to enter the details of the third valve to be run in the irrigation sequence. In this case, set the valve number to "9", and the run time to "2:00".

```
PROGRAM 2          #01
1 Valve 7          3:00
1 Valve 5          1:30
1 Valve 9          2:00
```

## Changing the Zone Number

In the example below, there are three valves displayed called VALVE 1, VALVE 2 and VALVE 3.

The number on the left is the irrigation zone number for the valve. They are all set to 1 so all valves are in the same zone (zone1). As they are in the same zone NO valves will run together.

If, for example, you wanted VALVE 01 and VALVE 02 to run together you would need to assign them to different irrigation zones, as follows:

To do this move the cursor over the zone number for VALVE 02 and change it to 2.

PROGRAM 2		#01
1 Valve	1	3:00
2 Valve	2	1:30
1 Valve	3	2:00

## 14. Valve Info.

Valve Information allows you to change the properties of valves. For example you can change the name of the valve. If you wish to edit calve information set this option to **Y**.

When this option is set, "**Valve Info**" will appear in the **Main Menu**.

<b>MAIN MENU</b>
Program Starts
Programs
>Valve Info

## 15. Display "Options" on the Main Menu

If you require to enter Options from the Main Menu set Option 15 to "**Y**".

With Option 15 set to "**N**", the only way to access 'Options' is to press and hold the **Advance** button for 5 seconds.

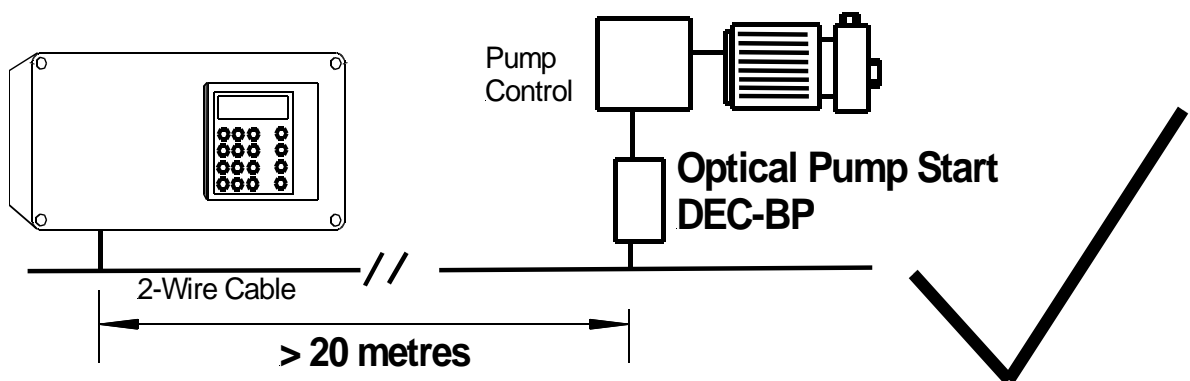
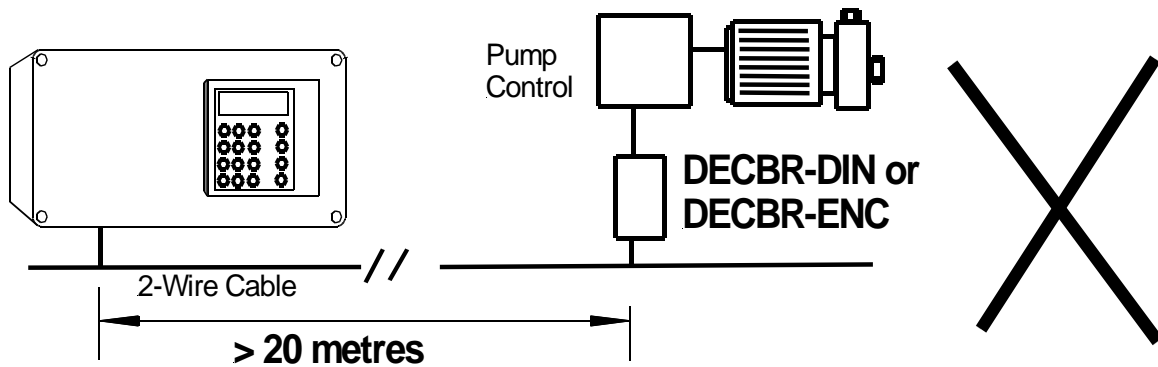
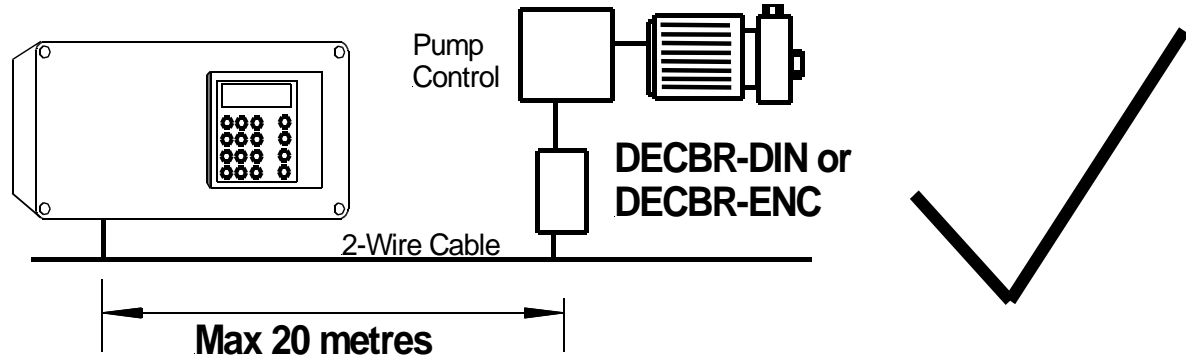
## 16. Display Advanced Options

If you wish to use the '**Advanced Options**' set Option 16 to "**1**".

If you wish to use the **Program Options** or the **Pump Configuration Options** as well, set Option 16 to "**2**".

## Appendix 1 Simple Connection of a Pump

A pump can be started by using the signal on the 2-wire cable as the control signal. When ever there is a voltage on the 2 wire cable the pump will be activated. Use Heron DECBR-DIN or DECBR-ENC for local; control or DEC-BP if pump is at a distance as indicated below:-



Notes:

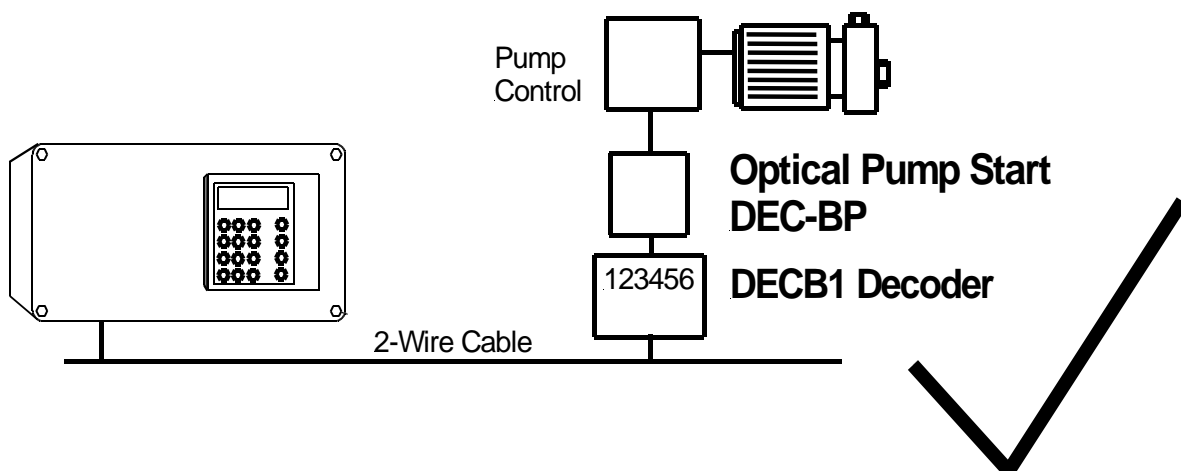
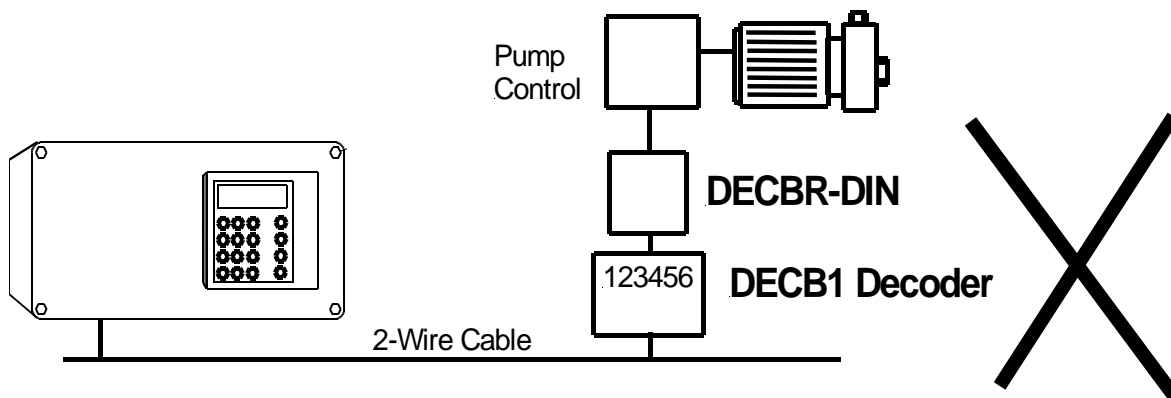
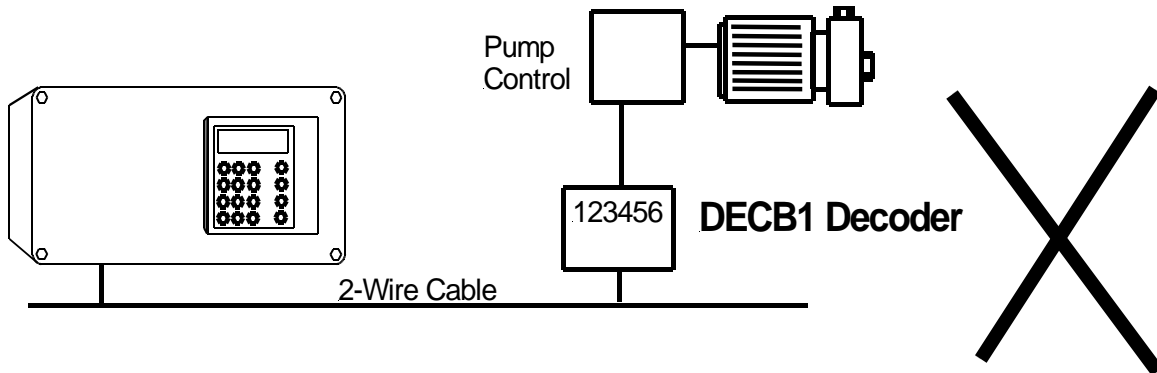
1) DECBR-ENC and DECBR-DIN are equivalent DECBR-DIN is DIN rail mounted where as DECBR-ENC is mounted in its own enclosure.

2) DEC-BP requires an independent 24VAC supply



## Appendix 2 Connecting a Pump via a Decoder

More sophisticated pump control can be achieved by connecting a pump via a standard DECB1 decoder. This allows the pump to be controlled on a program by program basis. Up to five pumps can be controlled in this way. Use a Heron DEC-BP in conjunction with a DECB1 decoder as shown below:-

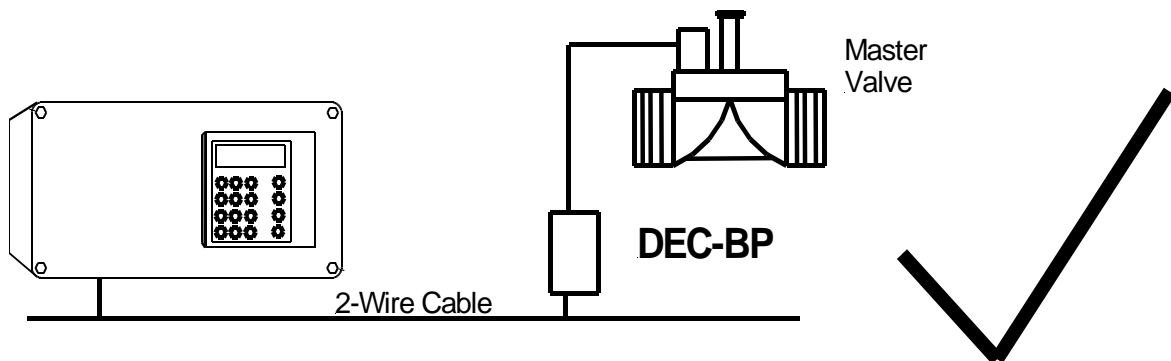
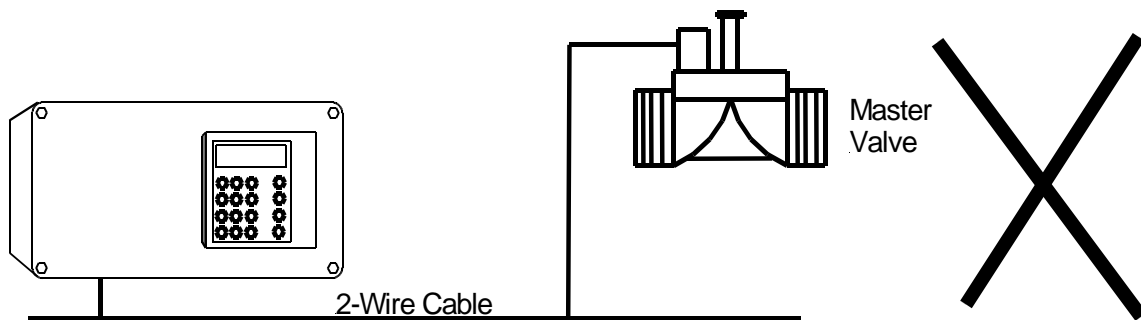
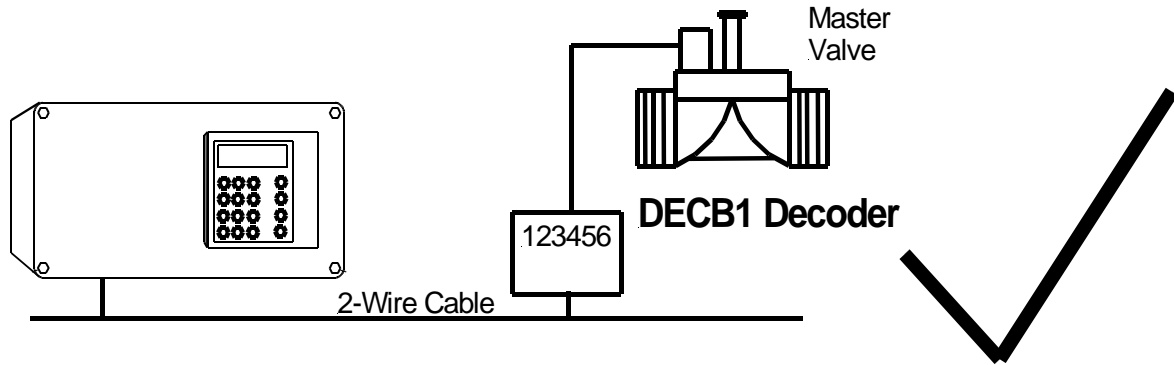


Note:

DEC-BP requires an independent 24VAC supply

## Appendix 3 Connecting a Master Valve

A master valve can be connected to the two-wire cable via a standards DECB1 decoder or a Heron DEC-BP as shown below. Do not connect a solenoid valve directly to the two-wire cable.



Notes:

- 1) DEC-BP requires an independent 24VAC supply
- 2) Using a DEC-BP reduces the load on the two-wire cable as compared to using DECB1