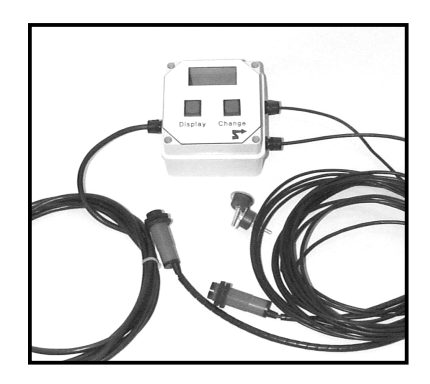


The Station, Wolsingham, Co. Durham England. Tel. 01388 529000 www.hollinapplications.co.uk

# **MONITOR INSTRUCTIONS**



## **Hollin Applications Standard Farm Monitor**

Basic Functions of: Running Area in Acres or Hectares. Total Area in Acres or Hectares. Speed displayed in Kms/hour or Miles/hour Distance Displayed in Kms.Meters

Optional Functions of:
Working Time
4 section width switch inputs for spray area
Low / High Speed Alarm

### **Contents**

Introduction
Technical
Installation and Start-up
Operation

### **Introduction**

This is a standard designed control by Hollin Applications for the general use in agriculture.

Using a small magnetic reed relay sensor mounted close to the wheel or propshaft with the magnet fixed to the rotating mechanism, the unit counts the number of turns and the rotational speed of the ground wheel.

There is a second magnetic sensor or switch input which can be used to disable the area counts at headlands etc. This can be paralleled up to a pause switch if required.

The unit stores all relavent information at switch off.

Two panel buttons allow for all adjustments of the functions on the large display.

### **Technical**

Power supply - DC 10 to 30 Volts low current.

Fused - not applicable
Dimensions - 6" \* 4" \* 21/2"

Display - 4 character, some alphanumeric

Optional backlight.

Magnetic Reed Sensor - M12 nylon, 40mm length, 2 mounting nuts.

Protection fitted to the wheel sensor.

Working distance to magnet 10 to 25mm

Circuit board - Standard Monitor unit – ST6265 Processor 8MHz

Memory retention of Count and options

### **Installation**

Mount the control box within the cab so that the display can be easily seen. Position using a suitable bracket and the side mount M6 bolt fixings.

With the control switched off run the power cable to a suitable 12 volt dc power source. This must have permanent power and not be switched through the ignition or data may be lost at power off. Brown or red core for positive and blue or black for negative. The control is reverse polarity protected.

Run the wheel sensor cable, identified with the protection sleave, down through the cab to a suitable position on the axle of the wheel. Fashion a bracket to mount the wheel sensor with ½ inch hole or cable tie the sensor in a suitable position. Mount the powerful linear magnet onto the wheel hub with a suitable epoxy glue. Check that the magnet will not catch the sensor and will pass within 25mm of the sensor.

Run the machine cut off sensor cable, identified as the sensor without the protection sleeve down to a position where the machine will move at headlands. When the magnet is close to this sensor the area counters are disabled, but the speed displays are still enabled. There are many possibilities for positioning this sensor,

- Lever movements within the cab,
- Three point linkage movements at the headlands,
- Arm movements on the machine.
- Cut the sensor off and fit to spare terminals on a spray cut-off switch
- Short circuit to dissable the area count.

Check again that the sensor comes within 25mm of the magnet when the unit moves.

### **Circumference and Width measurements.**

In the start up procedure the control allows for the input of the wheel circumference and the width of the machine.

Circumference, The measurement required is actually the distance the machine moves between each pass of the sensor.

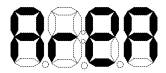
For the magnet fitted to the wheel.

- 1. mark the ground and the wheel.
- 2. drive in a straight line with a second person counting the number of wheel turns. Stop at ten turns precisely.
- 3. Measure the distance travelled and divide by ten.
- 4. Keep a record of this value for future reference.

Width is input as span of the machine, to 25.6 m maximum

### Start-Up

After power on the control displays Area for 2 seconds. During this time the control performs its own self tests. During this period it is also possible for the user to switch To Options mode.



#### **CHANGE**

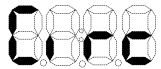
#### **DISPLAY**





Pressing Change and Display buttons at the same time, whilst the control is in the initial test mode enters the option change mode.

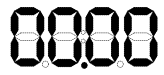
Initially Circ for Circumference is displayed for 2 seconds



#### **CHANGE**



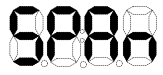
Press change to increase the circumference to the value required. Note the maximum circumference is 5.12 metes, always displayed in meters ie 5m12cm Press and hold will increment automatically.



#### **DISPLAY**



Press display once to store the new circumference and Move on to input the span of the machine.



#### **CHANGE**



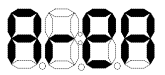
Press change to increase the machine span to the value required. Note the maximum machine width is 25.6 meters, always displayed in meters ie 25m60cm Press and hold will increment automatically.



#### **DISPLAY**



Press display once to store the new span value and Move on to the operational mode.



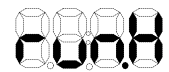
### **Operational Mode**

After the initial 2 second display of area the control will always switch to display the identifier for the last Mode i.e. if switched off in distance then on in distance.

There are seven displayed modes of operation. These are swapped sequentially with each press of the display button. Holding the button displays a character sequence as an identifier. Press and hold the change button to reset the area and distance counts.

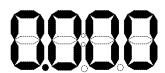
### **Running Hectare and Acre Display**

Displays an accurate running Hectare Area covered. The smallest denomination displayed is 0.001 Hectares ie 10 m<sup>2</sup>.



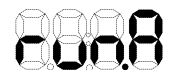
**CHANGE** 

Press and hold change to clear the running Area store. Note this also clears the running Acre display



**DISPLAY** 

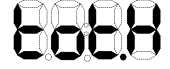
Press display once to convert to show in Acres.





### **Total Hectare and Acre Display**

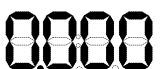
Press Display again to change to the total or machine area displays Displays an accurate running Hectare Area covered.



The smallest denomination displayed is 0.001 Hectares ie 10 m2.

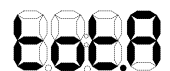
CHANGE

Press and hold change to clear the running Area store. Note this also clears the running Acre display



**DISPLAY** 

Press display once to convert to show in Acres.





### **Two Speed Displays**

Press Display again to change to the speed displays Displays an accurate running ground speed.

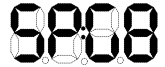


Initially displays SP:EU for european measurements and displays Ground speed in Km's per hour

### **DISPLAY**



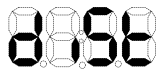
Press display once to convert to show in Miles/hour. Initial shown by SP:GB



Speed Display is updated every 2 seconds. If there are no pulses for 10 seconds then the display will clear.

### **Display Distance in Kilometers and Meters.**

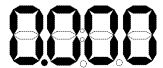
Press Display again to change to the Dsitance displays Displays an accurate running Distance covered. The smallest denomination displayed is 0.001 Kms or 1 m.



#### **DISPLAY**



Press and hold change to clear the Distance store.



Press display again to revert to running area.

# **Options Available**

Backlight

Working Time

Distance, in miles

4 section width switch inputs for spray area

Low / High Speed Alarm

Separate display of P.T.O. shaft RPM.

### **Other Controls From Hollin Applications**

Hollin Applications pride themselves in a flexible approach to customers requirements, and are always willing to listen to your opinions and help. This approach is lead us to have an increasing range of controls for Agriculture.

**Areameter Kits with Speed Alarms** 

**Seed Drill Tramline Control** 

**RPM Shaft Rate Monitor** 

**Simple Number Counters** 

**Low Cost Digital Temperature units** 

**Bale Wrap Monitors** 

We also distribute Warner Electric Linear Actuators.

**Controls for Linear Actuators** 

Position Displays for Spreader Systems.

**Automatic Gate Systems** 



Hollin Applications,
The Station
Wolsingham,
Co. Durham, DL13 3BL
Tel./Fax. 01388 529000

Web. www.linearactuators.co.uk