# **PERROT**

## Greenkeeper Win 95 Two wire decoder control system



#### **Table of contents**

#### 1. Fields of application

- 1.1 Irrigation control system for central installations
- 1.2 Irrigation control system for several decentralized installations

#### 2. Schematic structure of the decoder control system

#### 3. Software

- 3.1 The irrigation program is easy to operate
- 3.2 Performance features of the active program list
- 3.3 Flexible configuration of the irrigation program
- 3.4 Hydraulic optimization
- 3.5 Irrigation reports

#### 4. Hardware

- 4.1 PC-Specification
- 4.2 Valve Control Unit VCU
- 4.2 Decoder
- 4.4 Nokia communicator
- 4.5 Transmitter
- 4.6 Field connection
- 4.7 Programming unit

#### 5. Greenkeeper Win Satellite Control System

- 5.1 Description
- 5.2 Schematic Structure of the Satellite Control System

#### 6. Greenkeeper Feedback (Option)

- 6.1 Description
- 6.2 Hardware
- 6.3 What to do when options

#### 1. Fields of application

#### 1.1 Irrigation System control for central installations

Central irrigation control system for golf courses and large public parks, open air swimming pools, amusement parks and other public green areas.

The "Greenkeeper" control system controls the decoders by a two wire decoder cable. The decoders open the connected solenoid valves at the time adjusted in the computer.

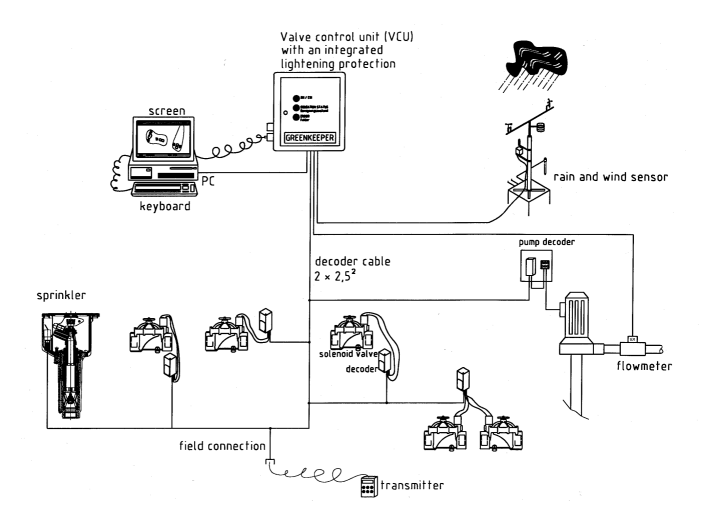
One VCU is suitable for an irrigation control system with a hydraulically connected installation (see also "Schematic structure of the decoder control system").

#### 1.2 Irrigation control system for several decentralized installations

At a control system that controls more than one irrigation system by a PC is the VCUs are connected with the PC via modem (see also "Greenkeeper Win Satellite control system").

This system is especially suitable for municipalities, which have to control and supervise several parks from a central place.

# 2. Schematic structure of the decoder control system



#### 3. Software



#### 3.1 The irrigation program is easy to operate by:

- **✗** Self explaining program construction PC knowledge is not necessary
- \* All menus and functions are mouse supported. Keyboard inputs are practically unnecessary
- The graphic menu shows the realistic overview of your specific golf course This menu has zoom functions
- \* All installed valves in the golf course are symbolically shown in the graphic as interactive icons
- \* All activated valves are shown graphically and in tabular form in the surveillance menu.
- ➤ Pulldown menus for a better overview
- \* Intelligent cursor which automatically jumps to the next input field
- **×** Copy function for easier data inputs
- \* Avoiding of irrigation program overlapping
- **✗** Dialog input avoids mistakes
- \* "Greenkeeper" has a multi language function and is available in : German, English, French, Danish, Spanish, Dutch and Czech language.

#### 3.2 Performance features of the Active Program List:

- **★** 14 days irrigation list with automatic repeat
- ➤ Up to 4 different irrigation programs with 3 automatic start times each per day
- **★** Up to 99 alternative irrigation programs
- **★** Water budget from 10% to 300%
- **x** 3 different user levels protected by password.

#### 3.3 Flexible configuration of the irrigation program

- \* Run time of each decoder in minutes or mm (precipitation density)
- \* Irrigation programs without influence of the flowmanager for individual programs
- **×** Sequential process of the stations is calculated by the PC or by your own handicap
- \* Every single station is activated by a mouse click on the valve symbol in the surveillance
- "Cycle + Soak" for new grass seedings
- \* Manual start of the irrigation program without changing the program list
- \* Manual, semi-automatic and automatic operation possible
- \* All irrigation processes are independent from the PC. So the PC is available for other tasks

#### 3.4 Hydraulic optimization

- Minimization of the pipe friction losses by splitting into hydraulic groups and hydraulic sectors
- \* Flowmanager for balancing the system demand at the max. capacity of the pump station
- **x** The simulation of the irrigation program shows:
  - **☆** The running time of the irrigation
  - ☆ The sequence of the valve opening and closing times
  - ☆ Pump efficiency rate
- ➤ Pump management with pump decoder for the control of up to 5 pumps possible
- \* By using the pressure sensor or flowmeter the true values of pressure and flow will be shown.

#### 3.5 Irrigation Reports

- Concluded irrigation programs will be registrated with start, stop, breaks and other disturbances
- \* The irrigation period and the irrigation amount is accumulated for each valve and for a whole season

#### 4. Hardware

#### 4.1 PC-specification



- **✗** IBM- compatible PC
- **★** Up to Pentium processor 166 Mhz
- **★** Microsoft mouse or compatible (no serial mouse)
- \* For modem operation a Hayes modem or a Hayes compatible modem is necessary
- ➤ Baudrate min 19200 Baud
- **✗** Serial interface RS 232 (COM2) for modem operation
- ➤ Serial interface RS 232 (COM1) for connection to the VCU
- ➤ Operation systemWindows 95/98 NT4.x
- ➤ Min. 2MB free working memory (RAM) + free space on hard disk min. 15 MB
- **★** 265 colour VGA monitor

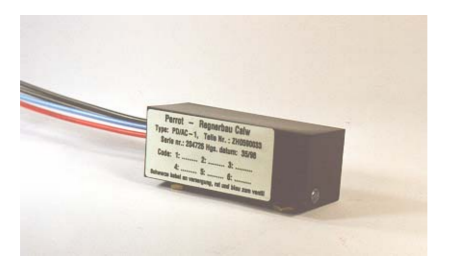
#### **4.2** Valve Control Unit (VCU)



- ➤ Housing in IP 55 design
- **>** Box size 300 x 400 x 200 (b x h x l)
- ➤ Power supplied with 240V / 50Hz
- ★ 2 plug connectors with power supply for the PC with 240V / 50Hz
- \* Overload protection for short circuits in the decoder cable
- ➤ Output voltage 48V AC
- \* All Inputs/Outputs of the VCU are overvoltage resistant up to 8KV min
- \* The unit is EMC checked
- **★** Connection of up to 250 decoders per valve control unit is possible
- \* Following status information are shown by LED:
  - ⇒ POWER SUPPLY ON/OFF
  - ⇒ IRRIGATION ACTIVE / PASSIV / WAITING
  - ⇒ STATUS OF THE DECODER LINE
- **★** Up to 5 pumps can be driven by relay or pump decoder
- \* The autonomous processor of the VCU takes command of the irrigation program and the irrigation list out of the PC
- \* Irrigation programs are activated independently by the VCU
- \* It is possible to connect external sensors like:
  - ☆ 4 digital inputs, e.g. for a rain gauge
  - ☆ 4 analogue inputs, e.g. for a flowmeter, wind sensor or a pressure sensor

The measured data's are shown in the irrigation report

#### 4.3 Decoder



- **✗** The address of the decoder is free by programmable up to 7 times
- **★** Each decoder can drive max. 2 solenoid valves
- ➤ Overvoltage resistant up to 2KV
- **★** LED display in the decoder shows following status information's
  - ☆ decoder is off
  - ☆ decoder is power supplied
  - ☆ decoder received a control signal
  - ☆ decoder received a new address
  - ☆ decoder has accepted the new address
- \* Automatic short circuit protection for possible decoder and coil failures
- **★** Waterproof encapsulation in IP 66

#### 4.4 Wireless remote control per mobile telephone



- \* Wireless remote control of the following described functions of the software "Greenkeeper" is possible with the communicator "Nokia 9110" per modem connection.
- \* The Nokia 9110 communicator is a multifunctional instrument for
  - ☆ telephone
  - ☆ Data-transmission
  - **☆** Fax-transmission
- ➤ Size of the communicator: 155 x 55 x 25 (1 x b x h)
- weight: 250g
- **x** password protected handling

Following functions of the program "Greenkeeper" can be activated with the communicator:

- ☆ start of any irrigation program
- ☆ activating / deactivating single valves
- ☆ controlling of running irrigation programs
- ☆ creation / changes of irrigation list
- ☆ status display of:
- operating status of VCU
- Decoder line status

#### 4.5 Transmitter



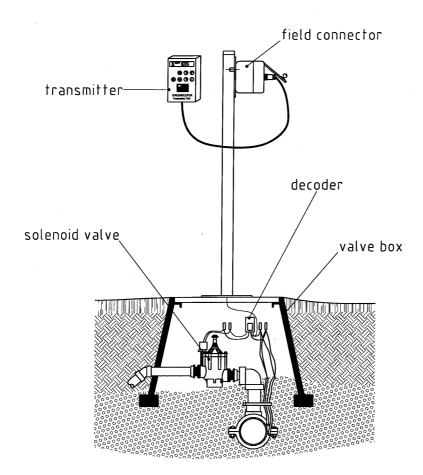
- \* The transmitter is connected by a field connector with the 2 wire decoder cable
- **★** jack connection in IP 66 design
- $\star$  size of transmitter: 140 x 90 x 30 (1 x b x h)
- **★** weight :350g
- ➤ Liquid crystal display with 2 lines and 32 signs each
- **★** Language corresponds to Greenkeeper WIN 95.
- \* The decoder number shows the corresponding valve name.

for example 18 - green 9

Thus a single - valued identification is possible

- \* After setting the valve opening time the transmitter can be separated from the field connection
- **×** Information are given on:
  - ☆ irrigation status
  - ☆ status of each decoder (opened/closed)
- **x** Emergency stop function to switch off all irrigation activities

#### 4.6 Field connection



- \* The installation of the field connector preferably on the valve box
- ➤ Stand pipe for plug housing is made of V4A
- **×** Connector in IP 66.
- **x** Connector is installed in a lockable housing

#### 4.7 Programming unit

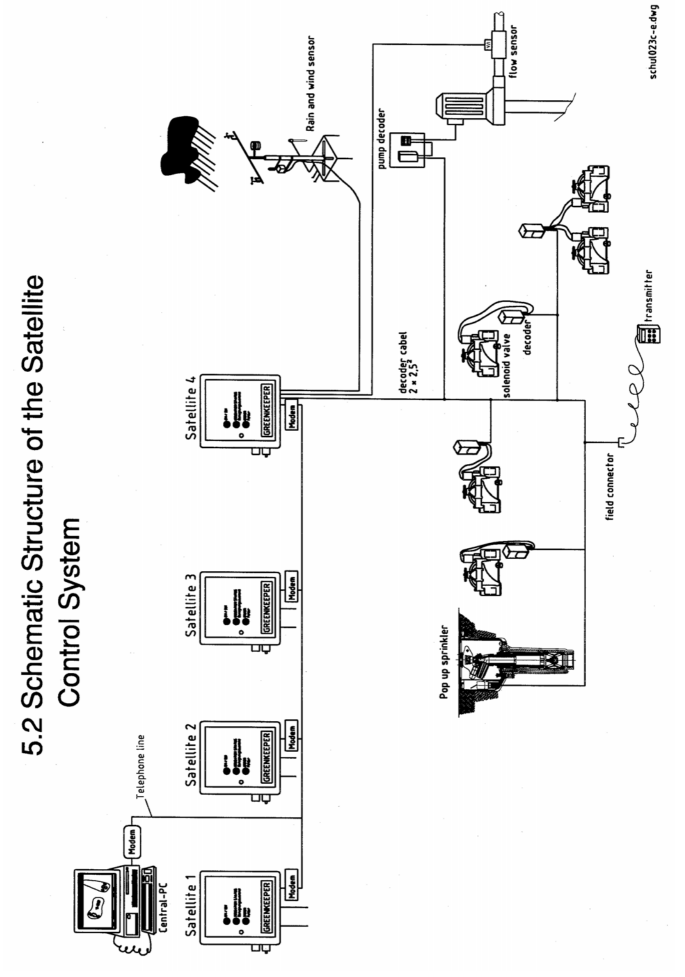
- ➤ Programming unit is connected at the VCU
- **★** LED with function display for decoder



### 5. Greenkeeper Win satellite control system

#### 5.1 Description

- \* With the Grenkeeper Win satellite control system it is possible to control up to 10 satellites. The satellite can be placed in any distance.
- ➤ Each satellite can operate up to 240 decoders
- \* For each satellite installation individual installation data's can be entered.
- \* Individual irrigation programs and irrigation lists for each satellite.
- \* Irrigation reports for each satellite separately available.



#### 6. Greenkeeper Feedback (Option)

#### 6.1 Description

The Perrot Decoder Control System **Greenkeeper Feedback** is the **first control system**, which informs the user reliably about the interference free run of the irrigation program .

A flow sensor, which is installed in each group valve or valve in head sprinkler is periodically queried from the Decoder System.

#### GREENKEEPER WIN BIDIRECTIONAL



The Greenkeeper Control system compares the planned and actual value. In case of divergence immediately a dialog field with ERORR STATUS appears with the replied error.

In addition to the information <u>if water flows or not</u>, the <u>bi-directional</u> decoder can report further state diagnostics to the central office:

- ☆ Valve coil short circuit
- ☆ No coil connection
- ☆ No answer from decoder

# How are these information processed from the irrigation program?

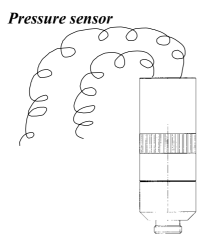
☆ Indication of valve status in the irrigation report



☆ After switching on the PC, error status appears, when there was a problem with the valves

For these additional features only a 2 core decoder cable is required. The **bi-directional** construction will be applied equally for single as well as for the multi-station decoder from PERROT. The above mentioned state diagnostic will be queried separately to each station and passed to the central office.

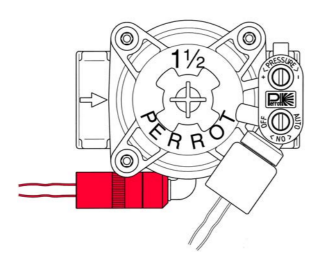
#### **6.2** Hardware

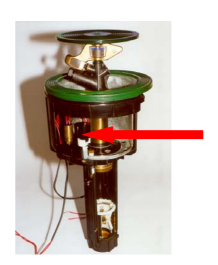


The pressure sensor converts the information for the decoder, whether there is enough pressure at the sprinkler or not.

The pressure threshold is adjusted to 2,5 bar. This is the minimum required pressure for the rotation of the sprinkler.

#### Pressure sensor is integrated in the valve or valve in head sprinkler





#### **Bidirectional Decoder**



A bi-directional decoder is required with the possibility to return information back to the system contrary to a conventional decoder which can only receive information from the control unit.

Please consider that the standard decoder is also compatible with the new Greenkeeper Feedback System.

#### 6.3 What to do when options

- ☆ Program break off at exceeding a certain numbers of fault messages
- ☆ Program break off at pump fault message
- ☆ Phone alarm at program break off
- → Phone alarm at pump malfunction