

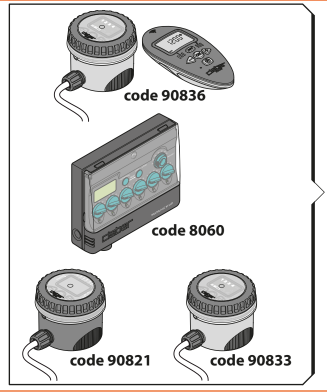
9V Solenoid valve

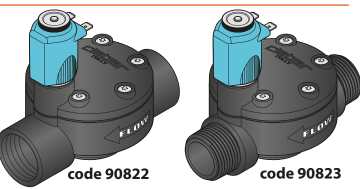
User manual

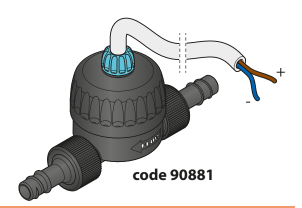
Page 1

Use. The function of the solenoid valve is to open and close the water lines on the water time control. They work with any type of 9V DC multi-line water timer with the following control units Control Unit (cod. 90821), Aqua-Radio RF Unit (cod. 90833), Aqua-Radio RF Kit (cod. 90836) e MULTIPLA DC 9V LCD (cod. 8060).







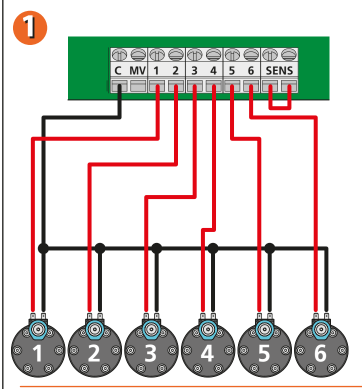


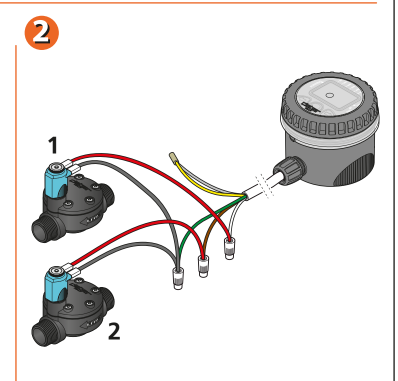
For 9V 1" solenoid valve F (code): 90822 For 9V 1" solenoid valve M (code): 90823

For 9V threaded bi-stable solenoid valve Ø3/4" M (code): 90881

Connection.

- 1 Wiring diagram for the connection of one or more than one solenoid valve to the control unit code 8060.
- 2 Wiring diagram for the connection of one or more than one solenoid valve to the control unit code 90821 90833 90836).





For 9V 1" solenoid valve F (code): 90822 For 9V 1" solenoid valve M (code): 90823

For 9V threaded bi-stable solenoid valve Ø3/4" M (code): 90881



9V Solenoid valve

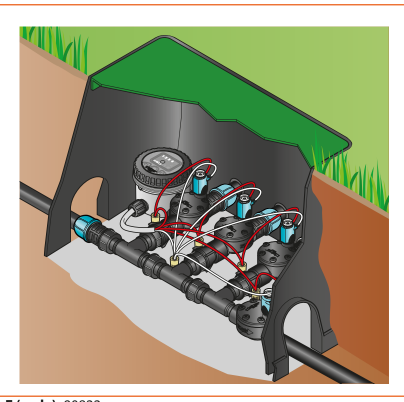
User manual

Page 2

Positioning.

Solenoid valves are usually fitted inside the underground valve boxes code 90510 - 90515 - 90500 - 90525.





For 9V 1" solenoid valve F (code): 90822 For 9V 1" solenoid valve M (code): 90823 For 9V threaded bi-stable solenoid valve Ø3/4" M (code): 90881