

Junior DC Controller

Application

A battery operated, single or four station controller for situations where automatic control is required but power is not available, is difficult or expensive to procure.

Features

- Fully waterproof and submersible (to 2m, per IP68 standard) cabinet.
- Mount directly on to valve, wall or valve box wall.
- 1 and 4 station configurations.
- Flip cover protects large LCD display.
- Two independent programs.
- "Water Budget" 10 to 200% (in 10% increments).
- Program start time stacking.
- Low battery power indicator.
- Watering times: 1 minute to 9 hours, 59 minutes, in 1 minute increments.
- Start times: 3 starts per program
- Manual and semi-automatic starts.
- Multiple watering day options 7 day calendar or up to 14 day interval.
- Rain off function.
- Irritrol latching solenoid (DCL) and 2400 MTF included with the 1 station model, waterproof wire connectors included.
- New screwed cap / o-ring battery compartment.
- Mounting bracket included.
- Easy 4 button programming.
- Smart "Reserve Power" feature will not allow activation without sufficent power to deactivate.

Specifications

- · Uses one 9 volt alkaline battery
- Operates 2 wire 9 volt DC coils (Irritrol DCL or Toro DCLS-P)

Dimensions

(without mounting bracket)

Height	125mm
Width	100mm

Depth 45mm

Valve Compatibility

 DCL suits all Irritrol valves and Toro 220, P220, P150 and Ez-Flo Plus[™] Solenoid valves.



Junior DC Controller



DCL

Ordering Details	
Code	Description
JRDC – 1A	Single station Junior DC controller complete with 9 VDC latch coils and 2400MTF valve
JRDC – 4	Four station Junior DC controller only
DCL	DCL Potted Latching Solenoid, 6-24 VDC

Company policy is one of constant improvement and therefore changes in specifications may be made without notice and without incurring liability. Please refer to www.toro.com.au Toro Australia Pty Ltd, 53 Howards Road, Beverly, South Australia, 5009. Phone 1300 130 898, fax (08)8243 2488. A.B.N 47 001 310 443