



# PRO+469 Outdoor Irrigation Controller



## PRO+469 Controller

The new generation of irrigation controllers that feature the latest micro-processor technology. Advanced features include current sensing and station skip with faulty station indication. Exclusive low energy high output toroidal transformer ensures reliable long life performance. Long life battery backup.

### FEATURES

- 4, 6 and 9 stations
- 3 fully independent programs
- 4 starts per program
- Permanent memory
- Station watering run time up to 12 hours 59 minutes
- 7 day watering cycle with individual day selection ODD/EVEN date selection or interval watering
- Watering start times are “stacked sequentially” if they overlap. No start times are lost
- “Rain Off” facility suspends watering during winter while retaining the time and programmed information
- Rain switch and rain sensor input on terminal block
- Automatic, semi-automatic & single station manual operations
- System test facility
- Water saver facility allows adjustment of watering durations in percentage from 10% to 200% in 10% increments
- Master valve/pump start is standard
- Large easy to read LCD
- “No AC” indicator on LCD when power out
- Current sensing with adjustable set point & skip
- Low energy micro-processor
- Audio feedback on key press & alarm
- Toroidal high capacity transformer
- Approved waterproof outdoor case



### ELECTRICAL SPECIFICATIONS

#### Internal transformer

- 220 - 240 VAC delivering 24 VAC through a 30 VA (1.25A) rated Toroidal transformer

is low energy, highly efficient & reliable. It will ensure reliable performance over many years.

#### Electrical Outputs

##### Maximum of 1 AMP

- To the Solenoid Valves:  
24 VAC 50/60 Hz 0.75 Amps maximum
- To the Master Valve/Pump Start:  
24 VAC 0.25 Amps maximum

#### Overload Protection

Electronic fuse with auto re-set

#### Power Failure

9 Volt alkaine battery maintains the clock for up to one year. When fitted, the controller can be programmed remotely.

### ORDERING DETAILS

Order No.	Description
CRS3344	4 Station, Inbuilt Transformer
CRS3346	6 Station, Inbuilt Transformer
CRS3349	9 Station, Inbuilt Transformer

### PACKAGING DETAILS

Pack Qty	W x L x H (cm)	Weight (kg)
6	43 X 32 X 26	10.25