



## Specifications

- Station run times: 1 minute – 4 hours (in 1 minute increments)
- Start times: 3 per program for up to 9 daily starts.
- Watering Day Schedules: Selectable per program for any day-of-the-week watering, interval watering (selectable in 1-day increments) from daily to once every 31 days, odd/even date watering, (weekday exclusion option available).
- Transformer input: 240 VAC, 50 Hz .
- Transformer output: 24 VAC, 0.83 Amp.
- Maximum output per station: 24 VAC. 0.4 Amp.
- Maximum total output: 24 VAC. 0.8 Amp (including master valve).
- Overall Capacity: One station valve plus a master valve (or 24 VAC pump start relay) on at any one time.

## Dimensions

	Outdoor	Indoor
Height	230mm	223mm
Width	172mm	156mm
Depth	100mm	76mm

## ORDERING INFORMATION

Code	Description
KD4-EXT-AC	4 station Outdoor with lead and plug
KD6-EXT-AC	6 station Outdoor with lead and plug
KD9-EXT-AC	9 station Outdoor with lead and plug
KD12-EXT-AC	12 station Outdoor with lead and plug
KD4-INT-AC	4 station Indoor with plug-in transformer
KD6-INT-AC	6 station Indoor with plug-in transformer
KD9-INT-AC	9 station Indoor with plug-in transformer
KD12-INT-AC	12 station Indoor with plug-in transformer
101KDA	Remote adaptor assembly to suit KwikDial

## Features

Designed specifically to meet the needs of residential landscapes.

- Three independent programs allow differing watering days, start times, station running times and station assignments.
- Automatic, semi-automatic (manual program) and manual station(s) operation.
- Flexible watering day schedules.
- “Program stacking” feature stores programs for sequential operation (prevents program overlap).
- Programmable “Rain Off” up to 7 days.
- Dial and four push buttons for ease of programming.
- Large LCD displays status of programs scheduled to run each day.
- Sensor hook up, with Sensor bypass switch.
- Multiple language capabilities.
- Built-in memory maintains real time and programming information for a minimum of 24 hours in the absence of AC power. (No battery required)
- Self-diagnostic, electronic circuit breaker identifies and overrides an electrical “short” in a valve or in valve wiring and continues to water operable stations.
- “All-stations” test program.
- Electrical surge protection (on both input and outputs) resists damage from thunderstorms and power surges.
- Water budgeting feature for each program (0-200% in 10% increments).
- Weather resistant plastic case with internal transformer (outdoor model) and provision on door for a padlock.
- Durable plastic case with plug-in transformer (indoor model).
- “Remote Ready” (see pg 2.19 for KwikStart details).
- Complies with Australian electrical safety standards; C Tick approved.