

PRODUCT SPECIFICATION

CONTROLLERS

ORBIT CONTROL STAR **PLUS CONTROLLER**

Expert planning, industry knowledge and innovative engineering have consistently placed Orbit's Star Controller at the top of its class. Designed for use in commercial and residential watering systems.

FEATURES

- · Three independent programs A, B and C
- · Station timing in one minute increments for precision time requirements using rotary dial 1 minute to 120 minutes
- Station timing using slide switches 2 minutes to 120 minutes
- · Four start times per program
- · 7 Day calendar specifies watering by day of week
- · Program Odd, Even and Interval (1 to 32 days) day watering on A, B or C
- Program "No Watering" by specific day of week, or by daily time period
- Master valve/Pump start programmable by individual station
- 0 minutes to 9 hour programmable delay between stations
- Semi-automatic programmable rain delay from 24-72 hours, 4-99 days
- · Seven operation modes: Auto, Manual, Extra, Test, Rain Delay, Water Budgeting, Off

DISPLAY & USER INTERFACE

- Transflective Positive Image LCD
- AM/PM or 24 Hour Clock
- Station run time adjustment available "at a glance"
- Large 12 position programming rotary dial
- · Station program indicator "at a glance"
- · Rain sensor bypass switch





MODELS	CODE
Orbit 6 station outdoor, built in transformer, power lead	ORBITPLUS6CD
Orbit 9 station outdoor, built in transformer, power lead	ORBITPLUS9CD
Orbit 12 station outdoor, built in transformer, power lead	ORBITPLUS12CD

Note: For use in cold water irrigation systems only, for all other applications please consult HR Products Images are a guide only and may not represent final product

CONTROLLERS_ORBITPLUS_V1.05-20







PH: 08 9484 6500

PERTH



PRODUCT SPECIFICATION

CONTROLLERS

ORBIT CONTROL STAR PLUS CONTROLLER

WIRING TERMINAL BLOCK

- Convenient screw less terminals accept 0.5mm 1.0mm
- · Two common terminals
- · Pump start terminal
- · Rain sensor terminal
- · 24vac output terminal
- · 24vac input terminal (indoor model only)

BACKUP & PROTECTION

- Built in 10 minute per station default program
- · Over current protection program skips fault zone and notifies operator on LCD
- · Non volatile memory program backup
- · Primary and secondary surge protection
- · Automatic self restoring electronic fuse
- · Rain protection (outdoor model) ETL Approved, UL standard

ELECTRICAL SPECIFICATION

- Input required: 240vac +/- 10%, 50 Hz models
- Output: 24vac at 0.6 amps
- · Valve capacity: one valve plus pump start

TEMPERATURE RANGE

Minimum: 2° CMaximum: 43° C

MECHANICAL SPECIFICATION

OUTDOOR

- Lock mechanism: Keyed latch, two keys provided
- · Valve wiring access hole: 33mm with rubber grommet
- · Primary power access: 15mm threaded conduit adapter
- Mounting: One tear drop hole, two lower through holes, hardware and template provided

OUTDOOR DIMENSIONS

Height: 165mm Width: 235mm Depth: 52mm Inlet Size: 32mm





CONTROLLERS_ORBITPLUS_V1.05-20

www.hrproducts.com.au





