

IRR METER®

LANDSCAPE AUTOMATION

WATERSWITCH

Soil Moisture Sensor and Control Module



The WaterSwitch works with existing valves or controllers to improve irrigation efficiency based on plant water demand. The module will prevent irrigation cycles by signaling the controller's sensor circuit or interrupting the solenoid power, when the soil moisture status is wetter than the adjustable set point.

- WS-DC: Works with any battery powered controller equipped with a sensor circuit
- WS-AC: Works with any AC powered controller with a sensor circuit or as a common interrupt of the valve wiring
- Suitable for 2-wire systems
- Nine position switch for variations in plant water demand and soil type
- Requires no seasonal adjustments
- Uses a single Watermark soil moisture sensor
- Status indicator light
- Timed bypass mode
- C € and LK



SELECTION CHART		VALVE CONTROL		
		COMMON INTERRUPT		SENSOR CIRCUIT
CAT#	DESCRIPTION	Single	Groups	ALL
WS-AC	powered by 24 VAC from your controller	/	/	√
WS-DC	powered by its own internal 9 volt battery			/



