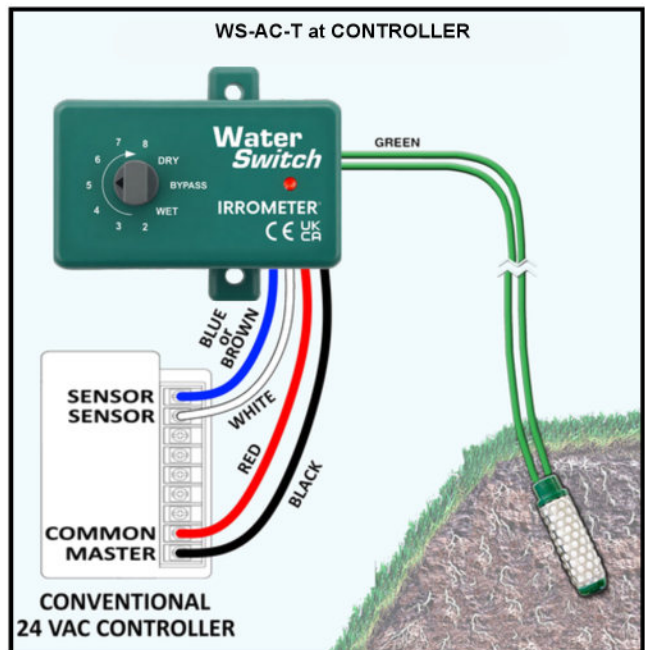
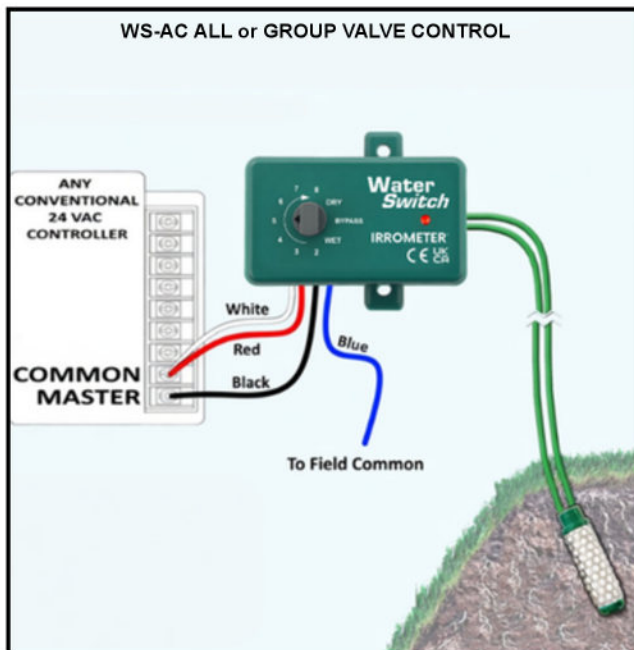
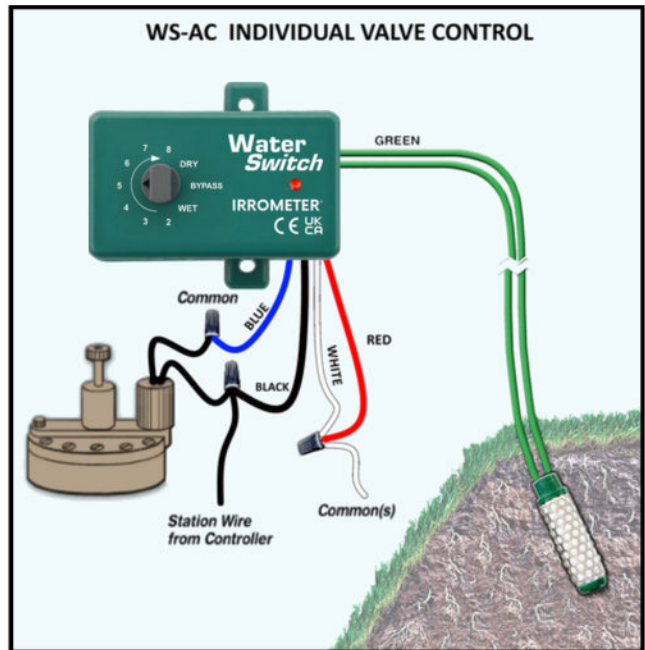
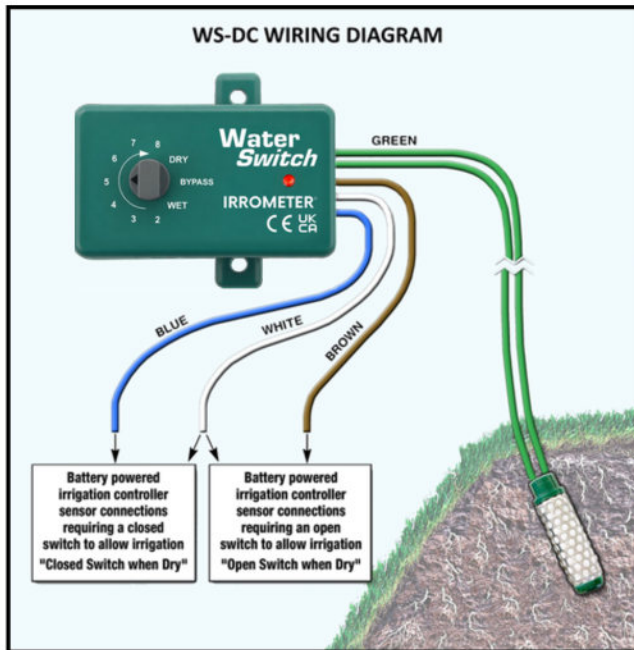
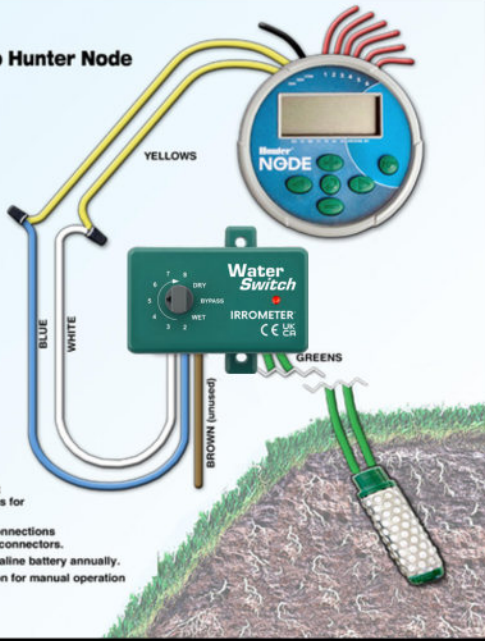


WaterSwitch

Wiring Examples

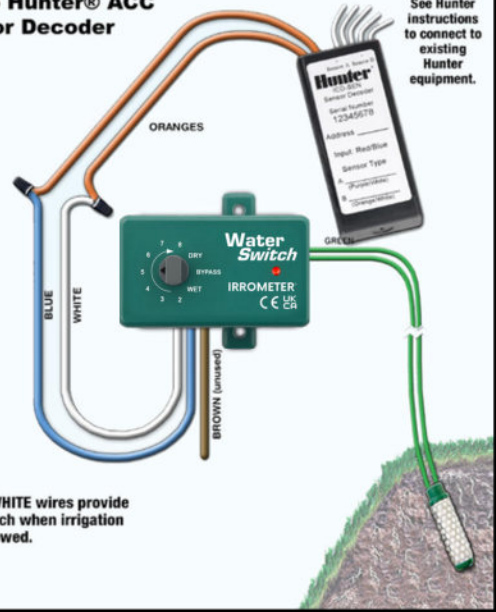


WS-DC to Hunter Node



- Notes —
1. Locate sensors at appropriate depths for plant material.
 2. Make all wiring connections using waterproof connectors.
 3. Replace 9 volt alkaline battery annually.
 4. Set to OFF position for manual operation or maintenance.

WS-DC to Hunter® ACC Sensor Decoder

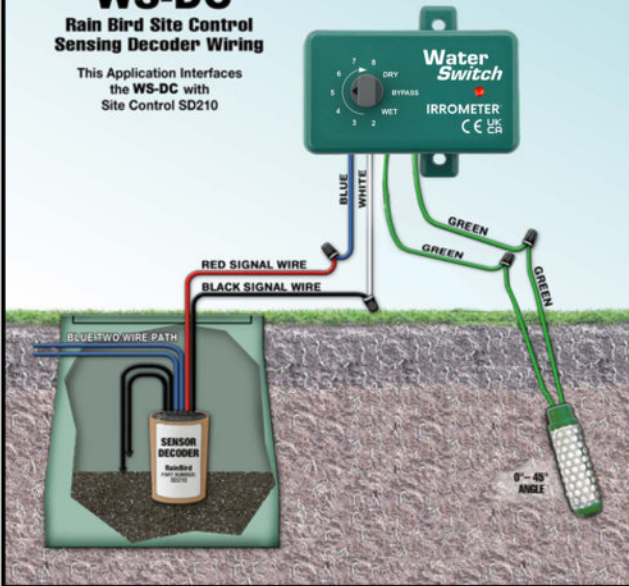


See Hunter instructions to connect to existing Hunter equipment.

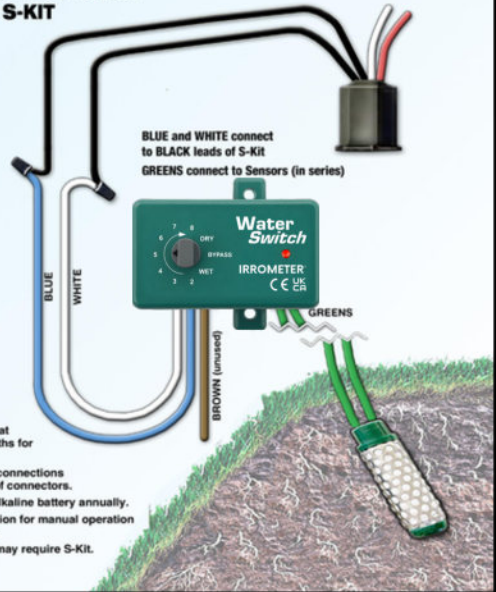
BLUE and WHITE wires provide closed switch when irrigation is to be allowed.

WS-DC Rain Bird Site Control Sensing Decoder Wiring

This Application Interfaces the WS-DC with Site Control SD210



WS-DC to DIG Controller using Leit S-KIT



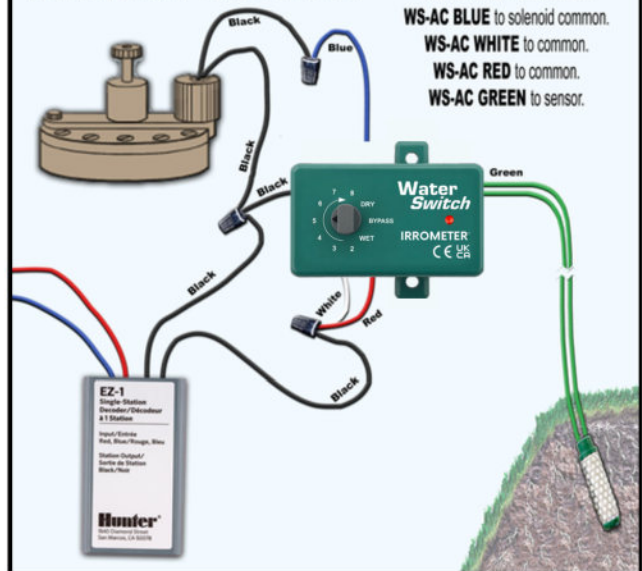
BLUE and WHITE connect to BLACK leads of S-Kit
GREENS connect to Sensors (in series)

- Notes —
1. Locate sensors at appropriate depths for plant material.
 2. Make all wiring connections using waterproof connectors.
 3. Replace 9 volt alkaline battery annually.
 4. Set to OFF position for manual operation or maintenance.
 5. LEIT controller may require S-KIT.

WS-DC to DIG Node



WS-AC with Hunter® EZ-1 for Individual Valve Control



WS-AC BLACK to valve station wire from controller + solenoid hot.
WS-AC BLUE to solenoid common.
WS-AC WHITE to common.
WS-AC RED to common.
WS-AC GREEN to sensor.

EZ-1
Single Station Decoder/Controller
A 1 Station
Input/Output:
Plug, Blue/Orange, Blue
Station Output/
Solenoid on Station
Black/Red
Hunter®
Rain Control Systems
10000 Sycamore Lane
Dallas, TX 75243