

Sensor: Soil Moisture

FEATURES

- · Soil moisture level and status at a glance
- Shuts down irrigation when desired moisture level has been reached
- One-touch override allows soil moisture bypass for special conditions
- · Low voltage outdoor enclosure powered by host controller
- Simple installation allows probe to be up to 1000' from controller
- Connect to Hunter sensor inputs, or use to interrupt common wires in virtually any 24 VAC irrigation system
- Use with X-Core®, Pro-C®, ICC2, and I-Core®, and ACC Clik sensor inputs
- Ideal companion sensor to Solar Sync®
- · Warranty period: 5 years

SPECIFICATIONS

- Max distance, control module to controller: 6'
- Max distance, control module to sensor probe: 1000'
- Input power: 24 VAC, 100 mA max
- · Output: Normally-closed dry contact closure
- Enclosure: NEMA 3R, indoor/outdoor

SOIL-CLIK Module

Height: 4.5" Width: 3.5" Depth: 1.25"

Power: 24 VAC, 100mA max

Wire Leads: 31.5"



SOIL-CLIK Probe

Diameter: 0.8" Height: 3.25"

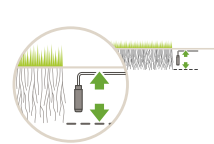
Wire to Probe: 1000' max 18 AWG Direct Burial Wire

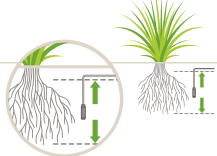
Wire Leads: 31.5"

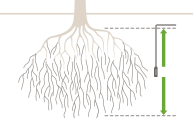


SOIL-CLIK	
Model	Description
SOILCLIK	Soil-Clik moisture sensor module and probe

Probe installed in root zone to monitor soil moisture







In turf applications, the probe should be placed in the root zone, approximately 6 inches deep (adjust for actual turf conditions).

For shrubs or trees, select a deeper depth that matches the root zone. For new plantings, choose a spot halfway down the root ball, adjacent to native soil.