# **Hunter Soil-Clik**

# Hunter

Soil-Clik is a Hunter soil moisture sensor and control system, preventing from irrigating too much and wasting surface water after a rain shower.

Soil-Clik is designed to be used with AC powered Hunter controllers. Soil-Clik is installed directly into the valve control loop, interrupting valve control when active. Soil-Clik contains a soil moisture sensor and control system. The sensor is easily installed into the soil. The Soil-Clik can operate stand-alone or in combination with Hunter Solar Sync.

#### **APPLICATION**

Small area open field outdoor crops, landscaping

#### **CHARACTERISTICS**

- Will delay irrigation when soil moisture is sufficient
- Check current soil moisture level and sensor status in one go
- Bypass soil moisture level influence with one click for special applications
- Low tension outdoor housing
- Factory warranty 5 years

### **TECHNICAL DATA**

Dimensions module : 11,5 x 9 x 3,2 cm (LxHxD)
Dimensions sensor : 2,2cm(diameter)x8,2cm(H)

Current : 5A (24VAC)
Input current : 100 mA (24VAC)
Output : NC dry contact

Maximum wire length : 300m (from module to sensor)

: 1,8m (from module to control

ler)

Norm : UL, cUL, FCC, CE, RCM

## **INSTALLATION & MAINTENANCE**

- ✓ Carefully read the manual before installation
- Locate Soil-Clik in direct sunlight in a non-shading area with high evaporation

# Soil-Clik wiring schematics



