The accurate and reliable Rain Bird® SMRT-Y Soil Moisture Sensor prevents you from over- or under-watering your landscape by automatically adjusting your sprinkler system’s timer based on the moisture level in your soil.

**Application:**

The SMRT-Y Soil Moisture Sensor is used in conjunction with the controller interface for residential or light commercial applications.

**Outstanding Results:**

- The SMRT-Y digital smart control makes your sprinkler system timer ‘water smart’ by precisely monitoring moisture levels, and suspending or allowing watering cycles in order to maintain optimum soil moisture.

- Unaffected by changing temperatures and fertilizer use, this digital device delivers water savings of 40% or more, enough, in many cases, to pay for itself within a year.

- The SMRT-Y sensor monitors your soil conditions every 10 minutes and provides a history on the last seven watering cycles to assure its effectiveness.

- Using advanced TDT™ technology (Time Domain Transmissometry), this digital sensor meets water conservation guidelines that call for ‘smart’ watering devices.

- Sturdy and corrosion resistant, the SMRT-Y Soil Moisture Sensor has been extensively tested—proving years of reliable and long-lasting performance in all soils and climates.