SOIL-CLIK®

This sensor prevents water waste by measuring soil moisture and shutting off irrigation when a pre-set level is reached.

KEY BENEFITS

• View current soil moisture level and status at a glance
• One-touch override allows soil moisture bypass for special conditions
• Low-voltage outdoor enclosure powered by host controller
• Connect to sensor inputs, or use to interrupt common wires in virtually any 24 VAC irrigation system
• Use with Solar Sync® sensor for maximum water savings

OPERATING SPECIFICATIONS

• Switch rating (24 VAC): 5 A
• Input power (24 VAC): 100 mA
• Output power: Normally closed dry-contact closure
• 6’ maximum distance from Soil-Click module to controller
• 1,000’ maximum distance from Soil-Click module to sensor probe for AC installations
• 100’ maximum distance for NODE-BT installations
• Approvals: UL, cUL, FCC, CE, RCM
• Warranty period: 5 years

<table>
<thead>
<tr>
<th>SOIL-CLICK</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOIL-CLICK</td>
<td>Soil-Click moisture sensor module and probe</td>
</tr>
<tr>
<td>SC-PROBE</td>
<td>Soil moisture probe sensor for NODE-BT</td>
</tr>
</tbody>
</table>

Probe installed in root zone to monitor soil moisture

In turf applications, the probe should be placed in the root zone, approximately 6” 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.