AquaTemp Submersible SDI-12 Temperature Sensor



Overview

Sutron's submersible SDI-12 temperature sensor is designed for a variety of applications. The unit functions effectively in soil, shallow streams and surface water where shorter cable runs are common.

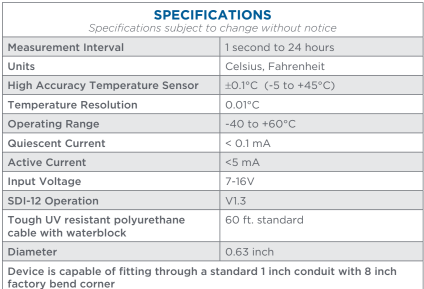
AquaTemp accurately measures temperatures in stilling wells, dams and aquaculture tanks where very long cable runs are often necessary (up to 300 ft.). Cable length does not affect accuracy performance.

Features

- SDI-12 Operation (V1.3)
- Tough UV resistant polyurethane cable with waterblock
 60ft. standard
- Stainless steel body with eyelet for weight or pull strings
- Flex fitting to protect cable
- ▶ Built-in SDI-12 surge protection

Applications

- Soil Temperature
- Streams
- Surface Water
- Stilling Wells
- Dams
- Aquaculture Tanks









| ORDERING | |
|---|---|
| Part Number | |
| AquaTemp-x | AquaTemp Submersible SDI-12 Temperature Sensor |
| x in the part number represents the number of feet of cable needed: 60, 100, 150, 200, 300 or any custom size the application requires. | |
| Calibration | |
| 8700-0006 | NIST-traceable AquaTemp Calibration Certificate |