



Temp/RH Button Logger

Product Images



Short Description

This temp/RH Logger will record 8,000 measurements; 4,000 each for temperature and humidity.

Description

The WatchDog B-Series Button Loggers are water resistant, powerful, and exceptionally affordable. The 3621WD Temp/RH Logger will record 8,000 measurements; 4,000 each for temperature and humidity.

Additional Information

Brand	Spectrum Technologies
Explanation	<p>Log temperatures ranging from 14° to 185°F (-10° to 85°C) with this powerful small logger. There is a battery life of up to 10 years, depending on measurement interval and a water resistant case protects internal sensor and circuitry.</p> <ul style="list-style-type: none">• Water resistant (IP56) stainless steel case• Select measurement intervals from 1 to 120 minutes• Log 2,000 to 8,000 intervals• Internal sensors• Integral non-replaceable battery <p>Choose from temperature-only or temperature/humidity models:</p> <ul style="list-style-type: none">• This 3621WD 8K Temp/RH Logger will record 8,000 measurements - 4,000 each for temperature and humidity.• 3619WD 2K Temperature Logger will log 2,000 measurements• 3620WD 8K Temperature Logger has four times the capacity, or 8,000 measurements
Ideal For	Agronomy
Computer	Use with SpecWare Software and snap-in docking station to download data for analysis and reporting. B-Series Docking Station Required. SpecWare 9 Required. Basic or Pro versions will work with Button Loggers.
Compatibility	Click here to view the complete WatchDog Product Line to ensure you are selecting the correct model for your requirements.
Dimensions	Actual size is 2" x 2"
Power	Integral non-replaceable battery
Software	SpecWare 9 Required. Basic or Pro versions will work with Button Loggers.
Installation	Note: these loggers are Water Resistant, not Water Proof. While they can be exposed to rainfall or water spray, they cannot be in constant contact with water for extended periods. Temperature only button loggers can be buried to measure soil temperature however they have to be in a vacuum sealed packet so that the plastic is making contact.
Specification	Range: 14° to 185°F (-10° to 85°C) Accuracy: ±2°F (±1.1°C)