

Products & Accessories Guide

	1	EnviroAlert Professional®		EnviroAlert®			WaterBug®		
								E William E	
	Description/Model Name	EA Pro-GTWY	EA Pro-WMFT	EA200-12	EA200-24	EA400-12	EA400-24	WB200	WB350
◯.	Stainless Steel Temp Sensor (Red) TEMP-H-S Range: 32 to 302 °F (0 to 150 °C)	~	~	~	~	√	√		
O.	Stainless Steel Temp Sensor (Blue) TEMP-L-S Range: -58 to +158 °F (-50 to +70 °C)	~	 ✓ 	√	~	√	✓		
Ō.	Waterproof High Temp Sensor (Red) TEMP-H-W Range: 32 to 221 °F (0 to 105 °C)	~	\checkmark	\checkmark	~	\checkmark	~		
O.	Waterproof Low Temp Sensor (Blue) TEMP-L-W Range: -58 to +158 °F (-50 to +70 °C)	~	✓	~	~	~	~		
mmmm	Temperature Probe Housing TEMP-P-H (for use with TEMP-H-W & TEMP-L-W)	~	✓	\checkmark	~	\checkmark	~		
\bigcirc	Ultra Low Temp Sensor TEMP-UL-S Range: -148 to +32 °F (-100 to 0 °C)	~	 ✓ 						
\bigcirc	EA <i>Pro-</i> ULS Range: -148 to +257 °F (-100 to +125 °C)	~	✓						
A second	Bottle of Glycerin TEMP-G-B	\checkmark	√	~	~	~	~		
	Temp Probe Buffer Kit TEMP-B-T	~	\checkmark	√	~	✓	✓		
and a second	Temp Probe Flat Cable Splice Kit TEMP-S-K	~	\checkmark	~	~	✓	~		
	EA <i>Pro</i> Wireless Sensors (EA <i>Pro-</i> WTS, EA <i>Pro-</i> WHS) (Temperature, and Humidity)	~							
	EAPro-WMFT Wireless Multi-Function Transmitter (HA-III+ or HA-4 do not work with the EAPro-WMFT)	~							
	Humidity Sensor HA-4 Range: 5 to 95% RH with ±3% from 10 to 75% RH at 77 °F (25 °C)	~		~	✓ * See note below	~	✓ * See note below		
	Unsupervised Water Sensor W-S-U							~	~
O	Supervised Water Sensor W-S-S	√	✓	✓	~	√	√		
	120 VAC-to-12VDC (500 mA max) Power Supply 12VDCT			\checkmark		\checkmark		\checkmark	
	Power-Out Alert [™] PS-110	✓	✓						

• Winland temperature, water presence and humidity sensors can be extended using 18 - 22 AWG Twisted Pair Wire (To extend using network cable, please contact techsupport@winland.com)