

Vantage Pro2 Option

wireless leaf & soil moisture / temperature station



ACCESSORIES

art.no. 63450V

Vantage Pro2 Option leaf & soil moisture / temperature station

Wireless complete station for leaf wetness, soil moisture and temperature which can monitor up to four temperature-compensated soil moisture sensors and two leaf wetness sensors anywhere within transmission range of the wireless Vantage Pro2 console. The station is solar-powered and contains a battery for hedging purposes. In order to display the data, you need a wireless Vantage Pro2 console/receiver or Weather Envoy and WeatherLink. The station has no sensors, but can be extended by leaf and soil moisture sensors and temperature probes according to customers' requirements.

scope of delivery:

- wireless leaf & soil moisture / temperature station
- mounting hardware

wireless communications	transmitting/receiving frequency:	US models: 902-928 MHz FHSS European models: 868.0-868.6 MHz FHSS.
	ID codes available:	8
	output power:	US models: less than 8 mW, no license required (FCC-certified) European models: less than 8 mW, no license required (CE-certified)
	distance range:	up to 300 m (at free sight)
general information	Station	
	dimensions (L x W x D):	158.75 mm x 200 mm x 57.15 mm
	weight:	approx. 0,49 kg (with battery, without sensors)
	housing material:	UV-resistant PVC plastic
	solar power panel:	0.5 Watts
	current draw:	0.14 mA (average), 30 mA (peak) (of external power source)
	batteries:	CR123A 3-Volt Lithium cell
	battery life:	approx. 8 months without sun light – more than 2 years depending on solar charging
	permissible operating temperature:	-40°C to +65°C

Order directly online at: www.gsg-e-shop.com

G GSG Geologie-Service GmbH Am Sand 9, 97080 Wuerzburg (Germany) | Phone: +49 (0) 931 / 30 40 8-0 | Fax: +49 (0) 931 / 99 105-90 | E-Mail: mail@geologie-service.de | www.geologie-service.com