Davise

Vantage Pro2 Active

(24-hour fan-aspirated radiation shield incl.) integrated sensor suite (ISS)



SENSORS

art.no. 63230V

Vantage Pro2 Active ISS

Wireless integrated sensor suite (ISS) combining a rain collector, temperature and humidity sensor and anemometer all into one system. The Vantage Pro2 can also be customized by adding additional displaying and controlling consoles or by choosing special options.

scope of delivery:

- integrated sensor suite (ISS) with rain collector, temperature and humidity sensor and anemometer, includes a solar-powered 24-hour fan-aspirated radiation shield for maximum accuracy of temperature and humidity readings
- transmitter (in weather-resistant shelter), distance range is up to 300 m outdoors, at free sight
- 12 m anemometer cable
- mounting hardware

wind speed	meas. range:	1.0 m/s to 80.0 m/s or 1 km/h to 320 km/h	
	resolution:	0.1 m/s or 1 km/h	
	accuracy:	±5 %	
	wind speed can optionally be indicated in meters/second (m/s), kilometers/hour (km/h), miles/hour (mph) or knots		
	wind development in connection with WeatherLink only		
wind direction	meas. range:	0° to 360°	
	resolution:	1° on numeric display, 22.5° on compass rose	
	accuracy:	±3°	
outdoor	meas. range:	-40.0°C to +65.0°C	
temperature	resolution:	0.1°C	
	accuracy:	±0.5°C	
	optional indication in °F		
wind chill (calculated value: difference between measured and felt temperature on base of wind speed)	meas. range:	-79°C to +57°C	
	resolution:	1°C	
	accuracy:	±1°C	
	optional indication in °F		
heat index	meas. range:	-40°C to +74°C	
(outdoors) (calculated value: felt temperature based on air temperature and relative air humidity)	resolution:	1°C	
	accuracy:	±1.5°C	
	optional indication in °F		

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

GSG

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



Vantage Pro2 Active

(24-hour fan-aspirated radiation shield incl.) integrated sensor suite (ISS)



SENSORS

and a three descent differen	L	1 0/ += 100 0/
relative humidity	meas. range:	1 % to 100 % 1 %
(outdoors)	resolution:	
	accuracy:	±3 %
dewpoint (outdoors)	meas. range:	-76°C to +54°C
	resolution:	1°C
	accuracy:	±1.5°C
	optional indication in °F	
precipitation	rainfall	
	meas. range:	0.0 mm to 6,553.0 mm
	resolution:	0.2 mm
	accuracy:	±4 %
	rate of rainfall	
	meas. range:	0.0 mm/h to 2,438.0 mm/h
	resolution:	0.1 mm/h
	accuracy:	±5 % ≤127 mm/h
	precipitation can be indicated optionally in inc inches/hour (in/h) or millimeters/hour (mm/h)	
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	ISS	
	dimensions (L x W x D):	279 mm x 533 mm x 238 mm
	weight:	approx. 3.9 kg
	housing material:	UV-resistent PVC plastic
	current draw:	0.14 mA (average), 30 mA (peak) at 4 to 6 VDC
	solar power panel:	0.5 Watts / 0.75 Watts
	batteries:	CR-123 3-Volt lithium cell / 2 - 1.2 Volt NiCad C-cells
	battery life:	3-Volt lithium cell: approx. 8 months without sunlight - more than 2 years depending on solar charging NiCad C-cells: 1 year
	permissible operating temperature:	-40°C to +65°C
	connectors:	modular RJ-11

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

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



Vantage Pro2 Active

(24-hour fan-aspirated radiation shield incl.) integrated sensor suite (ISS)



SENSORS

cable type:

cable length (anemometer):

4-conductor, 26 AWG 12 m (included) 165 m (maximum recommended)

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

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