



AC Voltage Monitor



DATA SHEET

☎ +44 20 8895 6455
✉ info@webbinfra.com
🌐 www.webbinfra.com



Environmental Monitoring

Webb environmental monitoring products permit you to actively monitor the conditions in BTS stations, warehouses, datacenters, colleges /educational institutes, hospitals, offices, restaurants, farmsteads, factories, museums or wherever it is essential to have a climate controlled environment. Upholding a constant & steady environment where equipment or products are housed is critical for operation, protection and usage in various industries. Conditions monitoring consist of temperature, humidity, power spikes and surges, liquid leakage, SNMP traps from other devices along with smoke & airflow.

Webb environmental monitoring equipment allows network machinists to detect conditions from a secure web interface and obtain SNMP, E-mails, and text message or siren/alert warnings when environmental sensors detect a breach in the preset thresholds. These products can also make you cognizant of the potential damages from critical failures. The Web interface can demonstrate live video surveillance and environmental magnitudes, which are logged to track patterns.

Voltage / Current Meters

T.10.520 / AC voltage monitor

Monitor AC/DC current and voltage, for instance: power supplies, batteries and accumulators with a wide range of webb AC/DC meters.

The unit can be plugged into a standard two pin socket and will identify power failure into that socket. The unit can transmit this data into the monitoring unit and the monitoring unit in turn can transmit this data as an alert to the preset team.

Product Specifications

- This category sensor is required for measurement of AC 90-250V
- Maximum distance from the unit is 100 meters

**Specifications are subject to change without notice based on technical recommendations and related product enhancements*



Technical Specifications

Dimensions	63×66×40 mm
Weight	125 g
Inputs	RJ-12 / RJ-11
Operating characteristics	Temperature: minimum. -10° C - maximum.80° C, humidity: minimum. 5% - maximum. 95% (non-condensing)
Power input	90-240V, IEC C14
Mounting	Insert in the socket
Power consumption	60 mW
Components	Manufactured in E.U.
Maximum distance	100 m
HS code	9030 33 300
Special features	Voltage measured - 90 ... 250 V, accuracy - 2%
Package inclusion	Sensor, cable RJ11/RJ12 to USB 1.8m

**Specifications are subject to change without notice based on technical recommendations and related product enhancements*