

Airflow Sensor



DATA SHEET

44 44 20 8895 6455

info@webbinfra.com

 info@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.

Monitor Airflow T.10.013/ Airflow sensor

This system ensures the air flow through the racks. The air from the cold aisle reaches equipment intakes and that hot air from the equipment is released towards hot air return aisle.

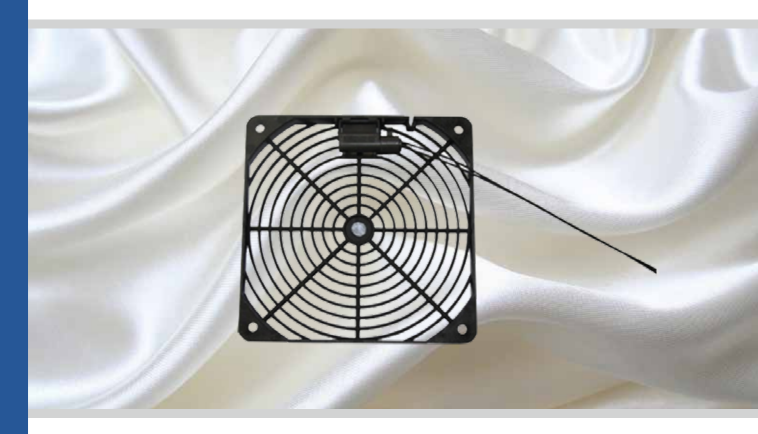
The unit ensures that the cooling systems are functional and the distance and power of the flow of air is within desired range.

Product Specifications

This switched sensor controls the air flow and usually connected to fans and ventilators.
 It is affixed to dry contact (IN) port

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





Technical Specifications

Dimensions	34 × 17.5 × 7.5 mm
Weight	60 g
Weight	15 g/m
Operating temperature	Temperature: minimum10° C - maximum.80° C
HS code	9032 89 000
Special features	Response time - 10 s and recovery time - 5 s

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