

Air Flow 1 (NC)



Air Flow 1 Sensor (NC) provides real-time recognition of air flow stoppage. This Air Movement Sensor is normally closed and includes a mounting clip and clamp. Typical use is for measuring air flow in an HVAC duct, under a raised floor, or near a fan on a rack cabinet or important server.

This is an instant 'Plug & Play' sensor via one of the switch sensor channels on the back of any compatible Room Alert ID box. Cable distance can be extended from the standard 25' to approximately 900' by using standard speaker wire, twisted pair or any reliable low voltage 2-wire cable. This sensor is equivalent to the discontinued Stego Air Flow Sensor #01300.0.

Environment Condition Monitored	Air Flow
Real-Time Recognition	Air Flow Stop/Start (normally closed)
Power Supply	Monitoring Unit
Sensor Cable Type	2 Wire Sensor Cable
Sensor Cable Length	25'
Maximum Sensor Cable Length	Approximately 900'
Compatible Products	Room Alert 32W, 32E, 26W, 26WO, 24E, 12E, 11E, 7E, 4E, 3E & 3 Wi-Fi