

## Flow Sensor for Higher Velocity Applications



Omron Electronic Components LLC announces the release of a 10 m/s Air Velocity Sensor (D6F-W10A1). The sensor incorporates Omron's MEMS Mass Flow Chip and patented Dust Segregation System flow path designs. It also features an amplified, temperature compensated analog output signal to simplify the integration process by minimizing additional circuitry requirements. The D6F-W10A1 was developed for higher velocity applications including laboratory hoods/clean bench applications where velocities are above the previous maximum of 4 m/s in this family.

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