

ANPF405612PBH54

40mm by 40mm by 56mm, 12VDC AXIAL FAN, 8 wire PWM, 3rd wire tachometer





High pressure compact dual-axial fan with 3rd wires tachometer output signals for each stage. 70K hours continuous life at 40 degrees C ambient, IP54, rotor board coating (Humiseal® 1A27)

Other 3rd and 4th wire options available ('high on pass' / 'low on pass').



Features -

- 4 wire input 12VDC, 3rd wire 'tachometer' output signal wire, 4th wire 25KHz PWM input wire
- 12VDC (both stages) / 3.4A max @ 100% duty cycle / 0.2A max @ 0 30% duty cycle
- Rated Power input
 - 30W (40.8W max @ 100% duty cycle)
 - \circ 2.4W max @ 0 30% duty cycle.
- RPM -
 - Front stage: 29,000RPM / Rear stage: 24,000RPM @ 100% duty cycle
 - Rear stage: 6,000RPM / Rear stage: 4,000RPM @ 0 30% duty cycle
- PQ Curves
 - 32CFM @ 100% duty cycle / 6.7" / H2O
 - $\circ~$ 6.94CFM @ 0 30% duty cycle / 0.3" / H2O
- IP54 (IP20 coating available upon request)
- Premium quality ball bearing and grease systems
- Operating Temperature Range: -20 to +70 degrees C
- Storage Temperature Range: -25 to +70 degrees C
- Leadwires:
 - Red + 12VDC / Black OVDC / Yellow Tacho / Green PWM input (front)
 - Orange + 12VDC / Grey OVDC / White Tacho / Green PWM input (rear)
- UL file number: E236658
- Weight: 105 grams
- Acoustic Noise: 81 (dBA) @ 100% duty cycle / 46 (dBA) @ 0 30% duty cycle

Dimensions -



Outlet (fan 2)

Inlet (fan 1)

Airflow / Pressure Curve -



PWM Circuit -

• PWM Circuit:(for reference) VCC



1.The 25KHz operating <u>frequency(</u>customer preferred)has been tested and checked.

2.At 100% duty cycle, <u>The</u> fan will operate at maximum speed.

3.The fan will default to operate at maximum speed when the speed control <u>input(PWM input)</u> is left unconnected.



NB: Suggested pull-up resistor value of 1K to $10 \text{K}\Omega$