

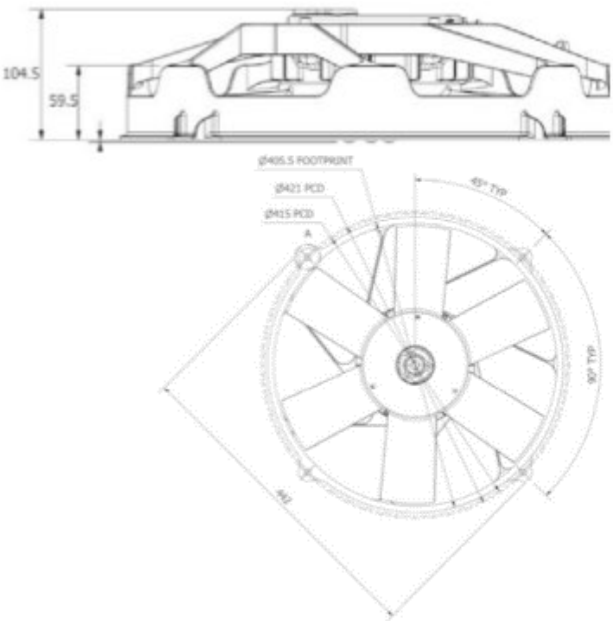
DATASHEET

Lightweight e-Fan (48V, 15")



Features

- Long life, brushless, sensor-less motor
- Environmentally sealed (IP67)
- Fully reversible
- Advanced integrated motor controller
- Best in class performance
- Thermal overload protection
- Voltage transient protection
- CAN controllable and diagnostics



Specifications

Characteristics			
Operational Voltage Range	36V to 52V	Weight (kg)	4.0
Operational Temperature Range	-30°C to +75°C	Storage Temperature Range	-40°C to +85°C
Best Efficiency Point	3764 m³/h @ 4350RPM	Max Input Power	approximately 600W

Connector Pin-Out

Connector Information – 12052200⁽¹⁾⁽²⁾
Male 7 way Delphi 150/480 Sealed Connector

Pin	Description
A	CAN LO
B	CAN HI
C	Enable (Ignition)
D	PWM Input
E	Battery (Positive)
F	Address In
G	Ground (Return)

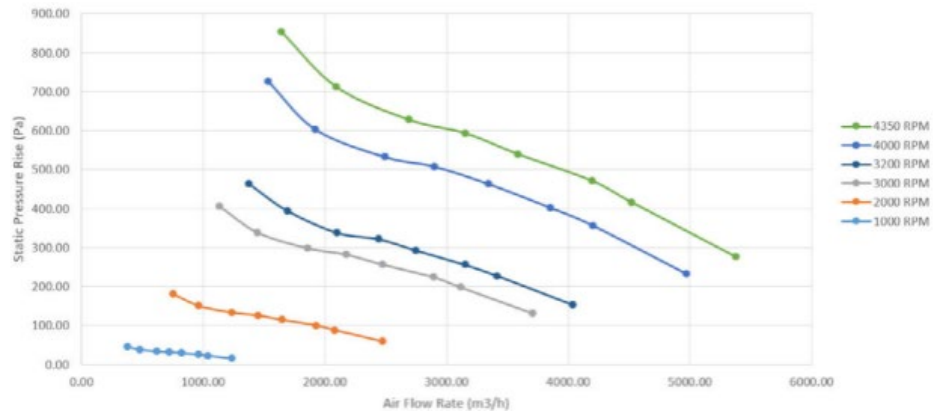
(1). Represent the connector on the fan

(2). Mating harness part number – 12059472.
Pin description same as above

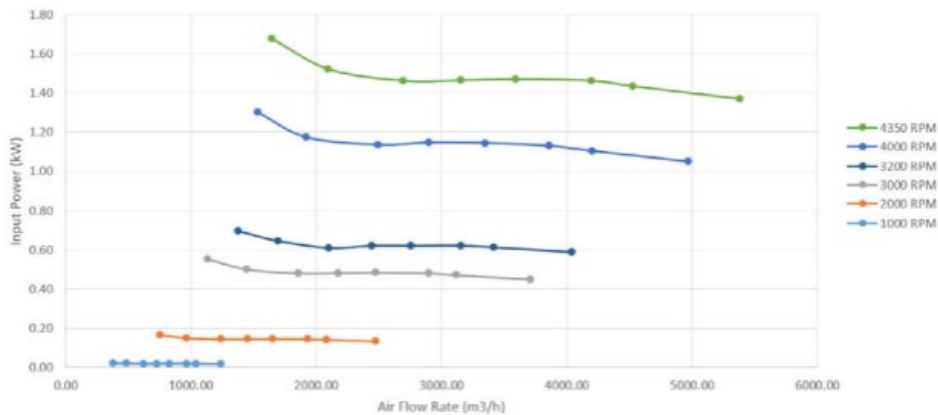
Applications		
Applications	<ul style="list-style-type: none">• Main engine cooling• Secondary cooling• Transmission cooling• ERG cooling	<ul style="list-style-type: none">• Oil cooling• Hydraulic cooling• HVAC cooling• Electronic cooling• CAC/Intercooler cooling

Details are correct at time of publishing

380mm Lightweight Pull Fan Static Pressure Rise



380mm Lightweight Pull Fan Input Power



For further information please contact our team of experts at electrificationsales@turntide.com

TURNTIDE TECHNOLOGIES

Our breakthrough technologies accelerate electrification and sustainable operations for energy-intensive industries

Turntide Technologies | 1295 Forgewood Avenue, Sunnyvale, CA 94089

turntide.com | electrificationsales@turntide.com

