TTN-MAN-009 V1.0 - 25/04/2024

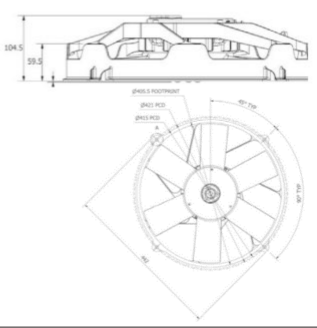
#### **DATASHEET**

# Lightweight e-Fan (48V, 15")

# TURNTIDE

### **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

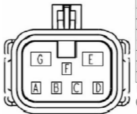


## **Specifications**

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<sup>(1)(2)</sup>
Male 7 way Delphi 150/480 Sealed Connector



Pin	Description	
Α	CAN LO	
В	CAN HI	
C	Enable (Ignition)	1
D	PWM Input	
E	Battery (Positive)	
F	Address In	1
G	Ground (Return)	1
1). Rep	resent the connector on t	he fan

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

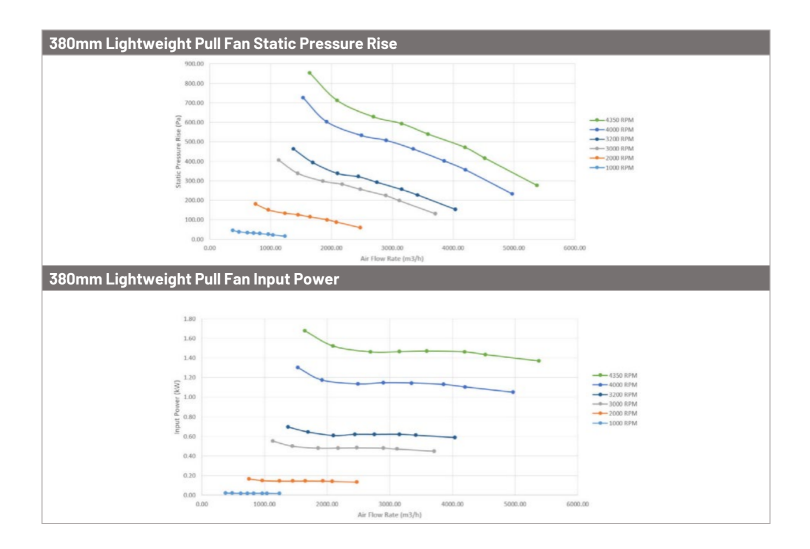
### **Applications**

Main engine cooling
 Secondary cooling
 Transmission coolin

- Transmission cooling
   ERG cooling
- Oil cooling
- Hydraulic cooling
- HVAC cooling
- Electronic cooling
  - CAC/Intercooler cooling

Details are correct at time of publishing

TN-MAN-009 V1.0 – 25/04/2024



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



 $\underline{turntide.com} \, | \, \underline{electrificationsales@turntide.com}$ 

