Krube

# **SPECIFICATION**

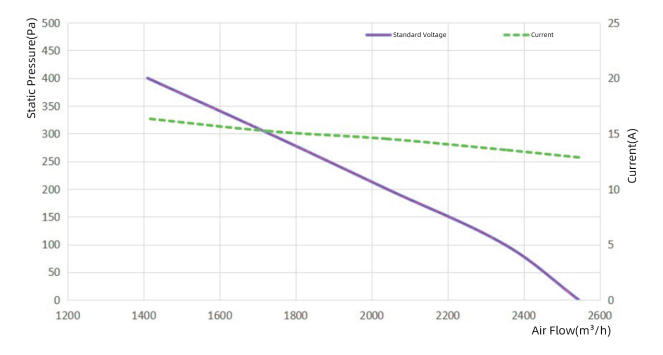
**MODEL** K-DC83-A24-35



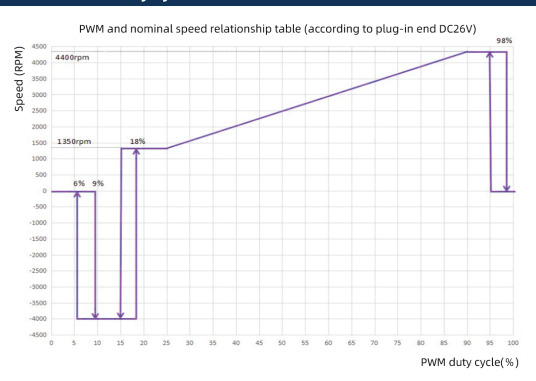
#### 1.Technical requirements

- (1) Working voltage: 16-32Vdc, nominal voltage DC26V (plug-in side);
- (2) Rated power 400W;
- (3) Working environment temperature: -40°C to +120°C;
- (4) Fan protection grade is IP68, IP6K9K;
- (5) PWM signal: active high, 120Hz;
- (6)The fan has protection functions such as stalling, overload, overvoltage, and overtemperature;
- (7) Fan feedback: low level in normal state, high level in abnormal state feedback;
- (8) The unconnected wiring harness is sealed with a double-wall heat shrinkable tube.

#### 2.Fan performance curve

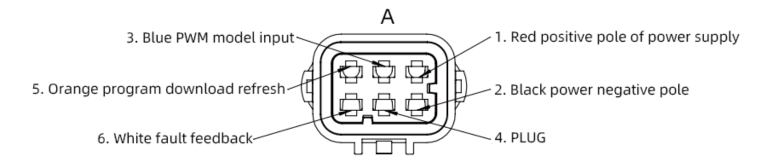


#### 3. Driving speed and PWM duty cycle





### 4.Wiring diagram



## 4.Outline drawing

