



GT JET 4028 Booster Fan

Key Features:



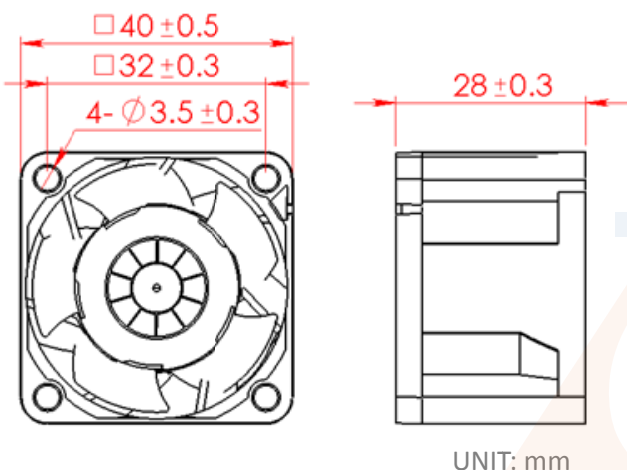
- Bullet-shaped impeller design: improves air intake velocity and effectively penetrates the dense heat sources.
- Integrated Stator Blade Frame: Optimizes airflow direction and corrects vortex patterns, significantly reducing turbulence and energy loss.
- Dual ball bearing construction: Engineered for high-temperature, high-speed, and long-duration reliability.
- Supports intelligent speed control (PWM) and fault feedback (option).

Specifications:

Model (TYPE A)	Rated Voltage (VDC)	Rated Current (A)	Power Consumption (Watts)	Speed (rpm)	Air Flow (CFM)	Static Pressure (mmH2O)	Noise (dBA)
GT-A4028B12H	12	0.95	11.40	22,000	31.78	68.80	57.2
GT-A4028B12U	12	1.43	17.16	25,300	34.88	88.78	65.5

1. Material : Plastic PBT (UL : 94V-0) ;
 2. Bearing Type : Two ball bearing
 3. Protection : Auto-Restart
 4. Operating Temperature : -20 ~ 70 °C
 5. Weight : 46 gram (ref.)

Dimension:



P-Q Curve:

