

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com





See Our Instagram







SilverStone FTF 4010 High performance Tiny Form Factor fans

\$12.99

Product Images























Description



Balancing control and flexibility

FTF series fans comes supplied with 4pin PWM cable and speed reduction cable each, offering complete control for tailored performance or simply reduce the maximum fan speed to achieve better performance vs. noise level.



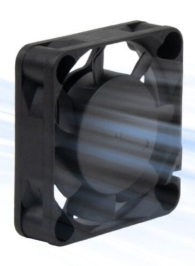


Reduction cable

4pin PWM

Superior motor construction

FTF 4010 fan is equipped with dual ball bearing providing great reliability with high airflow, low noise operation and great life expectancy.





4pin PWM





2pin

Unique terminal interface

As FTF series fans are designed to be used in a wide array of applications, its connector interface design identifies all the users' needs which includes a 2+1pin sleeved cable and a 4pin PWM sleeved cable, meeting the requirements of all possible applications.

Features

- Ideal small electronic equipment fans
- Optimized for airflow and pressure performance with low noise operation
- Dual ball bearing for improved life expectancy

Specifications

SPECIFICATIONS

Model No.	SST-FTF4010B
Material	PBT
Color	Black
Bearing	Dual ball bearing
Connectors	4 pin PWM & 2+1 pin
Rated Voltage	12V
Starting Voltage	4.5V
Rated Current	0.07 ±0.01A
Rated Power	0.84W
Speed	PWM: 0 – 7,000 RPM ±10% 12V: 7,000 RPM ±10% Speed reduction cable: 5,900 RPM ±10% 5V: 2,600 RPM ±10%
Airflow	12V: 6.04 CFM Speed reduction cable: 5.2 CFM 5V: 1.81 CFM
Static Pressure	12V: 3.87 mmH2O Speed reduction cable: 2.95 mmH2O 5V: 0.62 mmH2O
Noise Level	12V: 23.9 dBA Speed reduction cable: 19.8 dBA 5V: 15.6 dBA
Dimension	40mm (W) x 10mm (H) x 40mm (D) 1.57" (W) x 0.39" (H) x 1.57" (D)

4/10/24

Additional Information

Brand	SilverStone Technology
SKU	SST-FTF4010B
Weight	0.1000
Color	Black
Fan Dimensions	40mm
Fan Width	20mm
Fan Connection	4-Pin PWM
Fan Voltage	7 VDC
Fan RPM	10000
Fan CFM	5
Fan Noise (dB)	23

