

F9 PWM PST CO

PWM PST Case Fan for Continuous Operation

- Japanese brand dual ball bearing provides a longer life span
- Ideal for continuous operation with exceptional stability
- Patented PWM Sharing Technology (PST)
- Extremely guiet with low noise impeller
- High airflow and static pressure







F9 PWM PST CO

PWM PST Case Fan for Continuous Operation

The F9 PWM PST CO fans aim to offer superior durability and cooling performance for demanding and continuous-operating PCs. With the patented PWM Sharing Technology (PST), the F9 PWM PST CO fans regulate the fan speed based on the actual needs with optimal cooling performance and noise control at all times.

Specifications	
Fan	92 mm, 550-1 800 RPM (Controlled by PMW)*
Airflow	43 CFM/73.1 m³/h
Bearing	Dual Ball Bearing
Noise Level	0.4 Sone
Voltage/Current	0.16 A/12 V DC
Dimensions	92(L) x 92(W) x 25(H) mm
Weight	85 g

^{*}The minimum speed is tested based on a duty cycle of 20 %











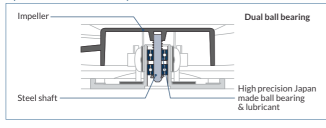
PWM Plug Set (PST)



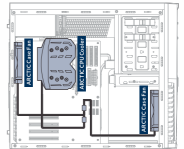
Japanese Dual Ball Bearing



Optimized for Continuous Operation







The PST ensures all PWM-controlled devices run at optimized speed (and hence lower noise level) based on actual CPU coolingdemand.