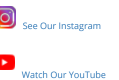


Performance-PCs.com

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



Like Us Facebook





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

Coolink SWiF2-1201 Fan 1200RPM 18.2dBA 94.2ml/h Hydro-Dynamic Bearing (120x120x25mm)

\$14.95

Product Images







Short Description

Featuring an innovative, all new 11-blade impeller design that achieves vast improvements in airflow/noise efficiency, the SWiF2 120mm series combines outstanding quietness with excellent performance and a unique, exciting colour scheme. The new hydrodynamic bearing ensures whisper quiet operation and even better longevity, which is reflected in an enhanced warranty time of 60 months. Now also available with support for PWM fan speed control (on select models), the SWiF2 series provides exceptional silent-performance and includes a full range of trusted Coolink quality fans, suitable for all applications inside your system.

Fan cable is fully sleeved in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Description

Featuring an innovative, all new 11-blade impeller design that achieves vast improvements in airflow/noise efficiency, the SWiF2 120mm series combines outstanding quietness with excellent performance and a unique, exciting colour scheme. The new hydrodynamic bearing ensures whisper quiet operation and even better longevity, which is reflected in an enhanced warranty time of 60 months. Now also available with support for PWM fan speed control (on select models), the SWiF2 series provides exceptional silent-performance and includes a full range of trusted Coolink quality fans, suitable for all applications inside your system.

Fan cable is fully sleeved in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Features

0

Specifications

0

Additional Information

SKU	SWiF2-1201
Weight	1.0000
Color	Black
Fan Dimensions	120mm
Fan Width	25mm
Fan Connection	4-Pin PWM
Fan Voltage	12 VDC
Fan RPM	1200
Fan CFM	94
Fan Noise (dB)	18
Vendor SKU/EAN	4716123313403

