



XIGMATEK XSF-F1251 120mm Case Fan - Retail - Sleeved

Special Price
~~\$6.95~~ was
\$8.95

Product Images



Short Description

Optimal blade design enabling static pressure and torque and higher air flow, XSF series fan provides the reduction of noise and power consumption. With specific bearing design (Rifle bearing), it can provide longer MTBF and outstanding performance.

Description

Optimal blade design enabling static pressure and torque and higher air flow, XSF series fan provides the reduction of noise and power consumption. With specific bearing design (Rifle bearing), it can provide longer MTBF and outstanding performance.

- Specific bearing design (Rifle bearing) provides longer MTBF and outstanding performance.
- Optimal blade design provides the reduction of noise and power consumption.
- Static pressure and torque and higher air flow.

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

Features

- Higher airflow, static pressure and torque.
- Reduction for noise and power consumption.
- Additional output functions available.
- Optimized blade design for better performance.
- Longer life bearing design.
- Lowest noise level.

Specifications

Product Name	· XSF-F1251
Product Number	· CFS-SXGJR-KU1
	· Frame Plastic (UL:94V-0)
	· Impeller Plastic (UL:94V-0)
	· Dimension 120(L) x 120(W) x 25(H) mm
	· Voltage Rating 12V
	· Speed 1800±10% R.P.M.
Fan	· Bearing Type One ball & one sleeve bearing
	· Air Flow 72 CFM
	· Life Expectance 40000 hrs
	· Noise Level <24 dba="" font="">
	· Connector 3 Pin Molex

Application · All system or CPU cooler

Additional Information

Brand	Xigmatek
SKU	XSF-F1251-D
Weight	0.5000
Color	Black
Fan Dimensions	100mm
Fan Width	25mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	1800
Fan CFM	72
Fan Noise (dB)	24
Special Price	\$6.95

