

ARCTIC F Pro TC Series

Ultra Quiet Temperature Controlled Case Fan

Main Features

- \bullet Temperature sensor on a 40cm long cable
- · Accurate case temperature detection
- Cable can be positioned in wherever necessary
- Extremely quiet only 0.3 Sone
- · Patented fan holder eliminates the buzzing sound
- · Patented vibration absorption





Swiss Low Noise Cooling Solution

ARCTIC F Pro TC Series

Ultra Quiet Temperature Controlled Case Fan

The high quality temperature sensor detects the case temperature accurately, providing lowest noise level and sufficient cooling at the same time. The sensor is equipped on a 40cm cable, which can be attached at any necessary spot in the PC case easily.



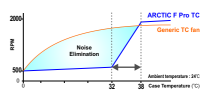
Specifications:

Voltage:	6 - 12V
Bearing:	Fluid Dynamic Bearing

ARCTIC F8 Pro TC

Dimensions:	80 L x 80 W x 34 H (mm)
Fan Speed:	500 - 2000 RPM
Air Flow:	28 CFM / 47.6 m³/h
Noise Level:	0.3 Sone
Weight:	82g

Noise Level and Cooling Performance



Case temperature should always be kept between 30°C to 40°C

ARCTIC F9 Pro TC

Dimensions:	92 L x 92 W x 34 H (mm)
Fan Speed:	500 - 2000 RPM
Air Flow:	35 CFM / 59.5 m³/h
Noise Level:	0.4 Sone
Weight:	86g

ARCTIC F12 Pro TC

Dimensions:	120 L x 120 W x 38.5 H (mm)
Fan Speed:	400 - 1300 RPM
Air Flow:	33 CFM / 55.8 m³/h
Noise Level:	0.4 Sone
Weight:	140g

Patents:	DE 20307981, DE 202005011514,
	US 7101149, CN 200610106209



Swiss Low Noise Cooling Solution