FAN CARTRIDGE MODULE



Adds additional forced air cooling

Hot-swap for slide-in chassis and retro-fit design

Aids in space-saving KVM

adjustable acc. to temperature

PRODUCT DESCRIPTION

This high-tech miniature fan which is weight and precision balancing, it is virtu- slide-in chassis with backplane. The plug mounted on a PCB has a remarkable air ally vibration-free. It is also insensitive to flow performance despite its small dimen- shock. sions.

It is permanently protected electrical- ows monitoring the correct function of the ly against reverse polarity, blocking and thermal overloading. Due to the low rotor

fan and can be temperature controlled. The PCB fits into a slot of a every Draco vario chassis. Hot-swappability is given for connector at the end of the PCB is inserted into the backplane.

The fan includes a pulse output which all- The module features a mini USB port for service and configuration at the front panel.

TECHNICAL DATA

Fan Dimensions (W x H x D)	59.5 mm x 59.5 mm x 12.5 mm (2.3" x 2.3" x 0.5")
Weight	22 g (¾ oz)
Bearing system	2 ball bearings ZZ
Wire Length	250 mm
Max. air flow	130 l/min
Max. pressure	93 Pa
Typ. rotor speed	3700
Operating voltage	5 V +/- 0.5 V
Max. start current	400 mA
Typ. operation current	220 mA
Life expectancy MTBF@40°C	550000 h
Dimensions (W x H X D)	129 mm x 20 mm x 145 mm (5" x 0.8" x 5.7")
Weight Service interface	ca. 80g (3 oz)
	Mini USB
Noise (1 m dist. from air intake side)	max. 33 dB
Environmental conditions Storage temperature Relative humidity	5 to 45°C (41 to 113°F)
	-25 to 60°C (-13 to 140°F)
	max. 80% (no condensation)
	WeightBearing systemWire LengthMax. air flowMax. pressureTyp. rotor speedOperating voltageMax. start currentTyp. operation currentLife expectancy MTBF@40°CDimensions (W x H X D)WeightService interfaceNoise (1 m dist. from air intake side)Operating temperatureStorage temperature

ORDER NUMBER

474-MODFAN



IHSE offers an online tool for free configuration of your KVM projects. It enables documentation and verification of individual extenders up to complete matrix applications. All KVM switches and extenders are available for selection, including add-on modules, chassis variants and special accessories: dsd.ihse.com

Benzstraße 1 88094 Oberteuringen

phone: +49 (7546) 9248-0 E-Mail: info@ihse.com web: www.ihse.com

All rights reserved. Subject to change without prior notice.

Preliminary valid from 19/6/2024 DS-474-MODFAN-eng

