

AXIAL FAN COOLER MODULE



Description

ORCA Network Cabinet Fan rack Cooling system, keep air flow and your equipment at low temperature, protecting all your components from overheating.

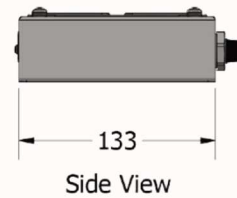
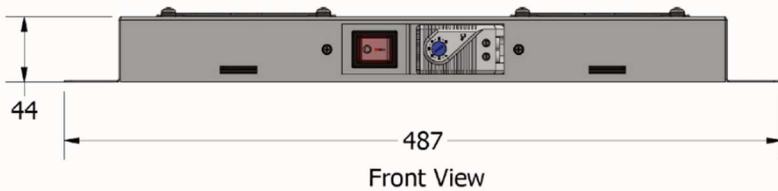
Metal gride are used to provide a physical barrier around fan blades to prevent accidental contact with fingers or other objects. It protects fingers hurt and at the same time protects the fan blades from damage.

General feature:

Physical (single axial fan)	Case and impeller realized in black fibreglass reinforced plastic, self-extinguishing UL 94V-0
	Brushless external rotor motor type with auto-restart
	Operating voltage 220V c.a. $\pm 10\%$
	Frequency 50-60 Hz
	Capacity 150 mc/h (for each fan) Noise level 43 dB/A
Thermostat	Thermal range regulation from -10 to 80 °C
	Protection grade IP20
	Operating voltage 220V c.a. $\pm 10\%$
	Frequency 50-60 Hz Power cable 3x1mmq 2,5m length
Fan Module	Realized in steel painted 10/10
	Surface finish Black RAL 9005, powder coating
	Protection grade IP20
	Power cable 3x1mmq 2,5m length
	Roof and 19" mountable 2 fan group ready for wall, floor and server racks 4 fan group ready for floor and server racks



Specifications subject to change without prior notice - For more details please visit www.orca.it



Technical Details

Features

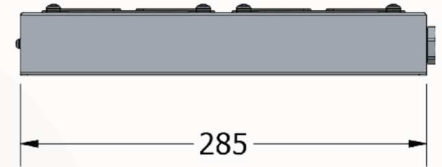
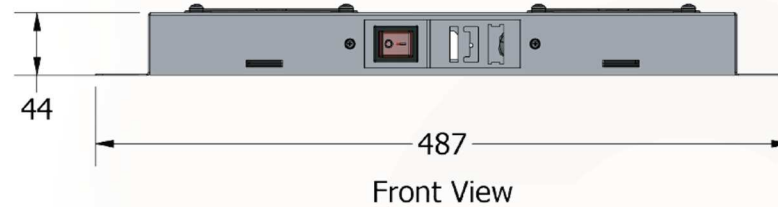
19" Device Compatibility
Analog Thermostat
On/Off Switch

Dimensions

Width : 487 mm
Height : 44 mm
Depth : 133 mm



Top View



Side View

Technical Details

Features

19" Device Compatibility
On/Off Switch

Dimensions

Width : 487 mm
Height : 44 mm
Depth : 285 mm



Top View

Ordering Information code:

OC-RAC-550100-02MW	ORCA - Group of 2 Axial fan cooler for MARLIN racks, with protection grid.
OC-RAC-550100-02MTW	ORCA - Group of 2 Axial fan cooler for MARLIN racks, with protection grid and thermostat.
OC-RAC-550100-04M	ORCA - Group of 4 Axial fan cooler for Floor and Server MARLIN racks, with protection grid.
OC-RAC-550100-04MT	ORCA - Group of 4 Axial fan cooler for Floor and Server MARLIN racks, with protection grid and thermostat.