FF12A115ZF Cut Sheet





Fandis Virdis series intake fan, side mount, 29 CFM, 115 VAC operating voltage, G3 (coarse) filter mat, NEMA 12, indoor use only, 4.88×4.88 in enclosure cutout, ANSI 61 gray.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/FF12A115ZF

Technical Specifications

Brand	Fandis
Series	Virdis series
Airflow Direction	Intake
Item	Fan
Mounting	Side
With Air Flaps	No
Filter Media	G3 (coarse) filter mat
Free Airflow	29 CFM
Airflow with Grill and Filter(s)	20 CFM
Operating Voltage	115 VAC
Frequency	50/60 Hz
Power Consumption	16W
Current Draw	180 mA

Electrical Connection	Screwless terminal block
Maximum Static Pressure	62Pa
Operating Temperature	14 to 131 deg F
Average Noise Level	49 dBA
NEMA Rating	12
Application	Indoor use only
IP Rating	IP54
Enclosure Cutout	4.88 x 4.88in
Color	ANSI 61 gray
Additional Information	Purchase exhaust grille separately. Fan will also safely operate at 50Hz, but with reduced airflow. Refer to technical specifications for 50Hz performance data

Agency Approvals

E500932
E237844
None
View CE declarations
260922
Yes (See CE Doc)
View EU REACH document