imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



65 CFM Filterfans PF GEN4 Series Type 12



HAMMOND MANUFACTURING.

- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL Recognized to UL 508a, category NITW2/8, UL File #E175229 •
- Patented "Click & Fit" design provides a hardware free installation! •
- Plastic made from strong, heat resistant (ABS-FR), UL 94 VO fire approved • material
- Fan Motor is CSA Approved •
- **Options: Black Grills** •

Accessories

• Exhaust Filters

₽

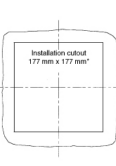
Protection against conta Replacement Filters



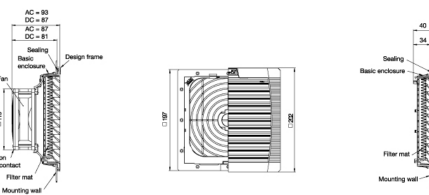




Airflow data: PF 32000 PF 32000 + PFA 30000 [in • H2O] .172 .147 .123 Static pressure increase .098 .074 PFA 30000 .049 .025 PF 32000 0 0 17 29 [CFM] 40 53 64 76 87 Airflow Mechanical data: PF 32000 PF 32000 + PFA 30000



PFA 30000



Part Number	Part Number	Voltage	Power	Mating Exhaust Filter	Mating Exhaust Filter	Ship Wt. Ibs.
PF32000T12LG	PF32000T12BK	115V	20W	PFA30000LG	PFA30000BK	3
PF32000T12LG230	PF32000T12BK230	230V	18W	PFA30000LG	PFA30000BK	3
PF32000T12LG24	PF32000T12BK24	24V	5W	PFA30000LG	PFA30000BK	3

Airflow data	PF 32000	PFA 30000
Filter material	Type 12 filter mat	Type 12 filter mat
Unimpeded airflow	65 CFM	-
Capacity free-flow	37 W/K	-
Airflow in combination	38 CFM	-
(Filterfan + Exhaust Filter)	(PF 32000 + PFA 30000)	-
Capacity in combination	21 W/K	-
(Filterfan + Exhaust Filter)	(PF 32000 + PFA 30000)	-
Max. static pressure (Airflow = 0 m3/h)	61 Pa	-
Filtration efficiency	0.91	-
Filter material grade	G 4 (DIN EN 779)	G 4 (DIN EN 779)
Duty cycle	1	-

	PF 32000	PF 32000	
Technical data	AC	DC	PFA 30000
Outside dimensions in mm	202 x 202 x 87	202 x 202 x 81	202 x 202 x 34
(height x width x installation depth)			
Bearing type	sleeve bearings	ball bearings	-
Fitting position	vertical	any	any
Construction	housing and guard of	sprayed thermoplast UL 94 VO	ic, self-extinguishing,
Weight	0.87 kg	0.61 kg	0.26 kg
Safety protection	in accordance w	vith DIN 31 001	-
Color		RAL 7035, Light Grey	
Connections	terminal strip	cage clamp	-

Supplementary data	PF 32000 AC	PF 32000 DC	PFA 30000
Operating temperature	– 15 °C (-	\cdot 5 °F) to / bis + 55 °C (+	131 °F)
Storage temperature	– 20 °C (-	4 °F) to / bis + 70 °C (+	158 °F)
Max. relative humidity		0.9	
System of protection	NEMA Type 12, IP 5	55 (EN 60 529), when inst	alled as specified
Basic Accessories	parts kit filter mat, user manual radiant heater, fan heater, thermostat, hygrostat		
Approvals	UL Recognized		
* Tolerance installation cutout	177 + 1/-0 thickness of material to 2 mm		
	178 + 1/-0 thickness of material > 2 mm < 3 mm		

Data subject to change without notice

© 2017. Hammond Manufacturing Ltd. All rights reserved.