



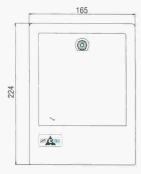
Outdoor Filter Fan FF 018 Series

- Filter changeable from outside
- Safe, lockable
- Impact resistant
- Weather proof

lechnical Data		STATE OF THE PARTY	
5	Standard	EMC	
Art. No. (AC 230V, 50Hz)	01821.0-00	01821.1-00	
Art. No. (AC 120V, 60Hz)1)	01821.0-02	01811.1-02	
1) 120V, 60Hz models have increased air vo	olume performance of	approx. 15%.	
Air volume:	20m3/h, f	20m3/h, free flow	
Current/Power consumption AC 230V:	100mA	100mA / 15W	
AC 120V:	180mA / 15W		
Average noise level at 1m			
DIN EN ISO 9614-2:	40dE	40dB(A)	
Depth in enclosure:	62n	62mm	
Enclosure cut-out:	125 x 125r	125 x 125mm +0.4	
Weight:	approx.	approx. 1.2kg	
Filter mat:	F5 acc. to DIN EN 779,		
	filtering degree 98%		
Operating/Storage temp.:	-40 to +70°C (-	40 to +158°F)	
Prot. type / Prot. class:	IP 55 / I (earthed)	
Approvals:	UL intended		
max. impact pressure at 0m³/h air volume:	filter mat F5 = 62Pa		

	Standard	EMC	
Art. No.	11821.0-00	11821.1-00	
Depth in enclosure:	16mm		
Enclosure cut-out:	125 x 125mm +0.4		
Weight:	approx. 0.6kg		
Filter mat:	F5 acc. to [JIN EN 779,	
	filtering de	filtering degree 98%	
Prot. type:	IP	IP 55	

Filter Mats FFM 086	DELIVER OF THE REAL PROPERTY.
	122 x 122mm
Filter mat F5, fine (1 pack = 5 pcs.)	Art. No. 08607.0-00

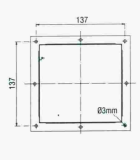




Filter fan







Drilling jig for mounting frame

FURTHER TECHNICAL DATA: Axial fans:

Filter fan and exit filter casing: Mounting frame:

Filter material:

ball bearing, service life min. 50 000h at 25°C (65% RH). Fan body aluminium, rotor plastic. Connection 2 wires with pressure clamps 2.5mm², length 100mm. Axial fans in DC 12, 24 or 48V on request.

Casing material high impact plastic ASA, light grey. Burning behaviour according to UL94 H-B. High resistance to weather and UV.

Casing material high impact plastic ASA, light grey. Burning behaviour according to UL94 H.B. High resistance to weather and UV. with double industrial adhesive band for fixing to the outside of enclosure. Certain operating circumstances can make the additional use of screws necessary. Included in the delivery of the filter fans is a template for the enclosure cut-out.

Synthetic fibre with progressive construction, temperature resistant to 100°C, self-extinguishing class F1. Moisture resistant to 100% RH, non-condensing. Reusable - cleaning by washing or vacuuming.

The hood is fixed permanently to the enclosure from the inside using screws. Filter mats can be easily changed from outside the enclosure through the lockable door in the hood.

