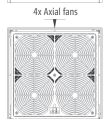


# FILTER FAN FF 018 | 300m³/h



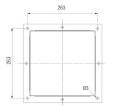
# Filter fan



View from rear

ogg ورجاب المراجع المراجع

45



Drilling template for mounting frame

## > Very low noise

- > Minimal depth in enclosure
- > High through-flow air volume
- > Uniform air circulation > High reliability > UV resistant

Filter fans are used to provide an optimum climate in enclosures. The interior temperature of an enclosure can be reduced by channelling cooler filtered outside air into the enclosure thus expelling heated internal air. The resulting air flow prevents formation of localised hot pockets and protects the electronic components from overheating. Four integrated axial fans provide a particularly high and uniform air circulation thus contributing to higher reliability. These filter fans are intended for indoor use. The plastic used for the hood is highly UV light resistant.

TECHNICAL DATA



| Axial fans, ball bearing            | service life 50,000h at +25°C (+77°F), 65% RH<br>fan body aluminium, rotor plastic  |
|-------------------------------------|---|
| Connection                          | 3-pole clamp for 2.5mm <sup>2</sup> , clamping torque 0.8Nm max.  |
| Casing (filter fan and exit filter) | plastic according to UL94 V-0, light grey   |
| Hood (filter fan and exit filter)   | plastic according to UL94 V-0, light grey;<br>UV light resistant according to UL746C (f1)   |
| Mounting frame                      | with double-sided industrial adhesive band for fixing to the<br>outside of enclosure; certain operating circumstances can make<br>the additional use of screws necessary (see drilling template);<br>a template for the enclosure cut-out is included in the delivery<br>of the filter fans |
| Filter mat                          | G4 acc. to DIN EN 779, filtering degree 94%   |
| Filter material                     | synthetic fibre with progressive construction,<br>temperature resistant to +100°C, self-extinguishing class F1,<br>moisture resistant to 100% RH,<br>reusable - cleaning by washing or vacuuming  |
| Operating/Storage temperature       | -10 to +70°C (+14 to +158°F) / -40 to +70°C (-40 to +158°F)   |
| Operating/Storage humidity          | max. 90% RH (non-condensing)  |
| Protection class                    | I (earthed)   |
| Approvals                           | UL File No. E234324, EAC, VDE only: 230V  |

### FILTER FAN FF 018

| Art. No.   | Operating<br>voltage | Air volume,<br>free flow | Air volume with<br>exit filter | Current<br>consumption | Power<br>consumption | Average noise level<br>(DIN EN ISO 4871) | Depth in<br>enclosure | Enclosure cut-out | Weight<br>(approx.) | Protection<br>type |
|------------|----------------------|--------------------------|--------------------------------|------------------------|----------------------|--|-----------------------|-------------------|---------------------|--------------------|
| 01803.0-00 | 230VAC, 50Hz         | 300m³/h                  | 230m³/h                        | 400mA                  | 68W                  | 56db (A)                                 | 65mm                  | 250 x 250mm + 0.4 | 3.3kg               | IP54               |
| 01803.0-01 | 120VAC, 60Hz         | 345m³/h                  | 264m³/h                        | 800mA                  | 68W                  | 56db (A)                                 | 65mm                  | 250 x 250mm + 0.4 | 3.3kg               | IP54               |

### EXIT FILTER EF 118

| Art. No.   | Depth in enclosure | Enclosure cut-out | Weight (approx.) | Filter mat                                  | Protection type |
|------------|--------------------|-------------------|------------------|---|-----------------|
| 11803.0-00 | 22mm               | 250 x 250mm + 0.4 | 1.0kg            | G4 acc. to DIN EN 779, filtering degree 94% | IP54            |

### FILTER MAT FM 086

| Filter mat                   | 247 x 247mm         |
|------------------------------|---------------------|
| G4 (1 packing unit = 3 pcs.) | Art. No. 08608.0-00 |