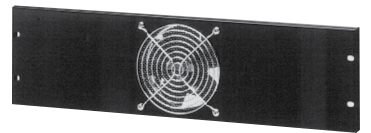
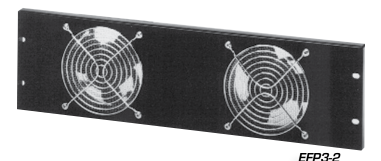
EFP3 Series

Fan Panel Recessed Mount



EFP3-1



Features

- Recessed Style
- Single Fan with 115 CFM Rating Provide for Rapid and Efficient Heat Dissipation
- Suitable for Exhaust Cooling or Intake Circulation
- Dual Fans with 115 CFM Rating (Each) Provide for Rapid and Efficient Heat Dissipation

General Description

Recessed and flush fan panel assemblies dissipate equipment-generated heat quickly from 19" cabinets. Front/rear and top loading assemblies are available in single and dual fan models with 115 CFM fan speed for flush and recessed mounting. The ES195 Series is for recessed mounting; the ES2195 Series is designed for flush mounting. Models are complete with fan(s) protected by nickel chrome plated wire grille backed with a steel wire mesh screen assembled to a 16-gauge CRS panel. Panels mount easily to all E.I.A. standard mounting rails and are stocked in standard black finish. Fans are factory-mounted for exhaust cooling and may be rotated easily, in the field, for intake cooling. A 6 ft. line cord is included. When mounting ES Series fans on top of Series 5000 cabinets, order S219 blank panels to fill the opening [21" (12RU) for the 25½" Depth cabinets; 24½" (14RU) for the 30" Depth cabinets].



Specifications

EFP3-1

 Height
 5¼" (133.4mm)

 Width
 19" (482.6mm)

 Depth
 2½" (53.9mm)

 Shipping Weight
 6.00 lbs (2.72 kgs)

CFM 115 CFM Current Draw .13 Amps

Number of Fans 1 Rack Spaces 3RU

EFP3-2

 Height
 5¼" (133.4mm)

 Width
 19" (482.6mm)

 Depth
 2½" (53.9mm)

 Shipping Weight
 8.00 lbs (3.63 kgs)

CFM 230 CFM Current Draw .26 Amps

Number of Fans 2

Rack Spaces 3RU

Architect and Engineer Specifications

Rack fan panel shall be Atlas Sound model EFP3-1 or EFP3-2. Unit shall have a recessed style and shall function for either exhaust cooling or intake circulation. CFM rating per fan shall be 115CFM for efficient heat dissipation. Unit shall be constructed using 16-gauge CRS steel and shall feature a nickel chrome plated wire grille with a steel wire mesh screen backing to protect the fan(s). Unit shall include a 6ft line cord for power and shall be finished in black steel. Dimensions shall be 19"W x 21/6"D x 51/4"H (53.9mm x 133.35mm x 44.5mm).

