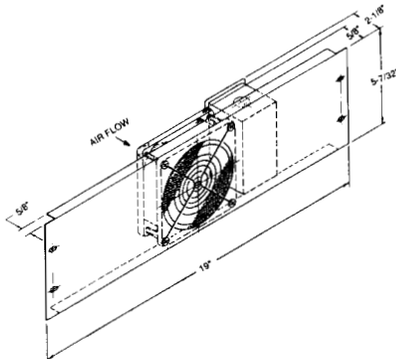


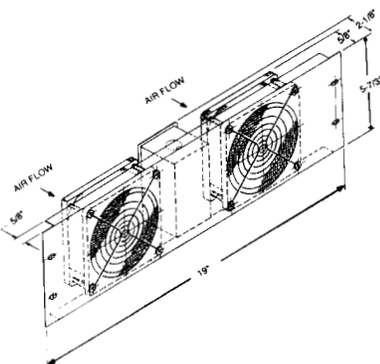


19" FLUSH FAN PANEL ASSEMBLIES

ES Series



ES195-121



ES195-122

FEATURES

- Single and Dual Fans with 115 CFM Rating (Each) Provide for Rapid and Efficient Heat Dissipation
- All Models are Suitable for Exhaust Cooling or Intake Circulation
- Selection of Four Assemblies Includes in Flush and Recessed Styles

GENERAL DESCRIPTION

Fan panel assemblies quickly dissipate equipment-generated heat from 19" wide cabinets. Front and top loading assemblies are available in single and dual fan models with 115 CFM fan speed (each fan). Model Series ES195 is formed on two sides for recessed mounting in Standard Series cabinets. Model Series ES2195 is formed on four sides for flush mounting. To provide safety and dust protection, all fan units are protected by a nickel chrome plated wire grille backed with a stainless steel wire mesh screen. Each assembly is mounted to a panel formed from 16-gauge CRS. Panels mount easily to all E.I.A. standard mounting rails. Models are stocked in textured black epoxy (other colors are available). A six foot line cord is included.

Fans are factory-mounted for exhaust cooling and may be rotated easily (in the field) for intake cooling.

MODEL	RU	PANEL SPACE	PANEL STYLE	NUMBER OF FANS	CFM	SPL dBA @ 3'	VOLTS	HZ	POWER	
									AMPS	WATTS
ES195-121	3	5 1/4"	Recessed	1	115 Each Fan	56.2	115 AC	60	.18	15
ES195-122			Recessed	2						
ES2195-121			Flush	1						
ES2195-122			Flush	2						

FAN SPECIFICATIONS				
MODEL Suffix	AIR Flow (CFM)	SPL dBA @ 3'	POWER Voltage	TERMINATION
-121	115	56.2	115 AC	6' line cord (3 wire including Ground)
-122	Each Fan		@ 60 Hz	

Also available:

FKT-1	Snap-On Re-usable Fan Filter Kit for ES Series fans
--------------	---

ARCHITECT AND ENGINEER SPECIFICATIONS

Fan panel assembly shall consist of Atlas Sound Model _____ with (1, 2) fan motors providing 115 CFM air circulation each. Assembly shall be mounted on a _____ (flush, recessed) 16-gauge CRS panel manufactured to E.I.A. standard 5/4" (133mm) panel space. Fans shall direct air in _____ (exhaust, intake) mode and operate at 117 VAC, 60 Hz, and include 3 wire ground cord. Finish shall be _____.

Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

TEN

443