## Fan Panels for Exhaust Cooling

### **EFP Series**

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 (per fan) fan speed for flush and recessed 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' line cord is included.





# Top-Mounting Tube Axial Fan

#### **EFT Series**

EFT top-mounting fan panels are powerful cooling assemblies which provide quiet and effective had discipation for equipment mounted in  $251/2^{\circ}$  & 30" depth 700 Series & FMA are as cabinets. Space-efficient units require no vertical panel space and larger 550 CFM with a 4" (100mm) diameter tube axial propeller fan The EFT Series perates at 115VAC, 60Hz and includes a continuous maded-pole type motor, sealed ball bearings, and chrome plate type guards. As a lies include an automatic reset thermal protector and be line and with molded plug mounted to a 16-gauge CRS panel finished in standard by

### Fan Thermostat

#### CFT-125

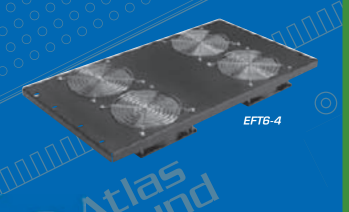
Unit provides ventilation control of fans and other cooling equipment.

Thermostat includes an automatic shut-off feature and a special 3-wire extension cord with series plug for automatic operation. Use the thermostat knob to make temperature adjustments at dial settings from 50°F to 100°F.

The CFT-125 is UL and CSA-listed.







EFT-25

