

# **ANEL-MOUNT FAN SPEED CONTROLS**



## **INDUSTRY STANDARDS**

UL 508 Listed; File No. E249700 cUL Listed per CSA C22.2 No. 14; File No. E249700

## **APPLICATION**

Perfect for offices, classrooms and other noise-sensitive areas. Fan Speed Control optimizes airflow in a cabinet or rack, balancing air volume requirements with noise level and power use.

### **FEATURES**

- Automatically adjusts fan speed depending on remote temperature sensor input
- Temperature set point is field adjustable; preset at 35 C (95 F) Idle speed and temperature slope are field-adjustable
- Push-to-reset thermal circuit breaker inside control housing
- Compact polycarbonate control housing can be mounted in any position
- NEMA 5-15R outlet provides power to fan
- Six-foot (1.83-m) power cord plugs into standard 120 V, 50 or 60
- Remote temperature sensor with 10-ft. (3.05-m) lead mounts in airflow
- · Mounting brackets included

• AFANTSC: Light-gray polycarbonate control housing

# Performance Data Panel-Mount Fan Speed Controls

CATALOG NUMBERS	
	AFANTSC
ELECTRICAL DATA	
Rated Voltage	120 VAC
Maximum Nominal Current (Amps)	2
Temperature Settings (°F)	86, 95, 104, 113
Temperature Settings (°C)	30, 35, 40, 45
DESIGN DATA	
Description	Panel-Mount
	Fan Speed Control
Application	Fan speed controlled automatically
	with remote temperature sensor

