



Hunton
Engineered Products



UL 508A INDUSTRIAL
CONTROL PANEL
FABRICATOR

FACP SERIES

Fan Array Control Panel



Let's See What We Do?

Hunton Engineered Products (HEP) offers unmatched expertise and capabilities to meet all your HVAC system needs. Whether you require modifications to existing equipment for hazardous and outdoor locations or need rental solutions, HEP has you covered. We also specialize in designing and building custom units tailored to your specific criteria.

Choose HEP for all your HVAC requirements and experience the difference of working with industry leaders.

GET IN TOUCH

713-643-8336
713-547-5198

epsales@huntongroup.com
www.huntonservices.com

5622 Luce St,
Houston, TX 77087

FAN ARRAY CONTROL PANELS

Fan Array Control Panels are ideal for any multi-fan array or wall setup. Commonly used in air handling units and cooling towers, these panels replace a single larger fan with multiple smaller fans, offering superior control and efficiency.

Key Benefits:

- **Individual Fan Control:** Provides seamless operation and enhanced performance.
- **Higher Efficiency:** Optimized fan performance for better energy savings.
- **Remote Access:** Allows for monitoring and fan adjustment from any location.



STANDARD FEATURES

- NEMA Rated 4-12 Wall-Mounted Steel Enclosure
- Door-Mounted On/Off Disconnect Switch
- Door-Mounted Touchscreen Controls Display
- Mechanical Switch and Potentiometer for Manual Speed Control
- Controller for Fan Control
- Individual Motor Starters for Each Fan
- Manufactured with UL-Listed Components

OPTIONAL FEATURES



Enclosure Construction

Choose from Galvanized, Aluminum, 304SS, or 316SS



Custom Paint Colors

Available for Carbon Steel Panels



Mounting Options

Floor Mount or Free Standing Enclosures



Voltage Options

Compatible with 208V, 230V, and 460V systems

Enhance your system's efficiency and control with our Fan Array Control Panels. For pricing and more information on how our tailored solutions can meet your specific needs, contact Hunton Engineered Products.