FANWALL® Smart Cube

Fully-integrated Inverter Control Solution for New Construction and Retrofit Applications
Fully-integrated Solution for Inverter Control of FANWALL® Arrays

The FANWALL® Smart Cube places active control components at the point of service, where they are wired for quick connection to power at the control panel. Integral to this approach is the FANWALL Variable Frequency Drive (VFD), designed specifically for seamlessly mounting at the FANWALL cube and including an integrated bi-directional pressure transducer, MCP disconnect and touch screen controls. The FANWALL Smart Cube offers multiple benefits to reduce installed costs and speed installation for new construction, replacement or fan retrofit applications.

Reduced Field Labor and Materials

- Easy installation of the FANWALL VFD, wiring, pressure tubing and communication cabling reduces field install labor and provides a seamless fit to avoid airflow disturbance.
- No need to separately install a pressure transducer because it is already integrated in the FANWALL VFD.
- RFILTERING™ feature of the FANWALL VFD helps meet IEEE519 without an external line reactor or filter.
- No external power supply needed for remote touch screen.
- Field labor and commissioning savings are especially ideal for retrofit applications where timelines are tight.

Fast, Easy Commissioning and Control

- One remote touch screen controls up to 32 drives and enables one touch auto-commissioning with intuitive menus for all control parameters.
- Set up or monitor drives with your laptop with standard Ethernet connection port, or wire to network for remote monitoring using a variety of handheld devices.

Compact, Modular Design Ideal for New Construction or Retrofit Applications

- Dramatically reduces the size and complexity of the unit control panel.
- Modular FANWALL Smart Cubes can fit through a standard 3-foot door for applications with access restrictions.

Certifications

- Plenum rated
- UL, cUL
- CE marked

The FANWALL VFD allows for up to 32 fan/motor assemblies to be controlled remotely via a single touchscreen. It provides advanced protection without the need for any additional components.
FANWALL Variable Frequency Drive (VFD)
The FANWALL VFD is designed specifically for the Smart Cube. It comes complete with a fully-integrated pressure transducer and MCP disconnect, and has been designed for seamless integration to avoid airflow disturbance. And with exclusive R³FILTERING™, the FANWALL VFD uses a re-engineered design and complex algorithm to stop the source of harmonic distortion and help meet IEEE519 without an external line reactor or filter.

The Quickest and Easiest VFD Commissioning
The FANWALL VFD keypad is an industry-leading control interface that is mounted externally for easy access to up to 32 separate VFDs in a FANWALL array. From this keypad you have full control of each VFD, individual or aggregate motor status and all the parameter adjustments, fault feedback and displays you need. Turn on the disconnects on your VFDs, and with a single press, auto-commission every VFD on your array for the fastest startup possible. Take a broad look at your total array power consumption, motor speeds and run status on the main menu display, or dig into the individual phase voltage and power factor for a single motor, or switch to hand mode to manually control speed on your whole array with one finger.

No more deciphering codes, swapping keypads for one-by-one VFD commissioning or lengthy troubleshooting. Everything you need is at the touch of a finger, with smooth transitions through intuitive menus on an easy-to-read, colorful and backlit LED touchscreen.

R³FILTERING™ of Harmonic Distortion
Traditional VFDs employ large aluminum electrolytic capacitor banks to store energy, filter the output switching, and create a steady DC bus voltage for use by the output power stage. They suffer excessive heating and a shorter lifespan. R³FILTERING technology uses film capacitors and a highly sophisticated algorithm that monitors the DC bus voltage in real time and compensates for any fluctuation, ensuring a pure sine wave at the output of the drive. Ultimately this means the FANWALL VFD can utilize a greatly reduced capacitance, on the order of 1/100th, in addition to offering much less heating, a longer lifespan and smaller footprint, and significantly improved input current distortion.

All tests with a 10 HP drive, output current at 60 Hz 2m V/A.

The FANWALL VFD offers a standard Ethernet connection port for set-up using your laptop, or it can be wired to a network for remote monitoring using a multitude of handheld devices to access drive information through a standard ethernet or wireless communications.
# FANWALL® VFD Specifications

## Input Ratings
- **Voltage**: 3-phase 200 - 240VAC (+15% / -10%)  
  3-phase 380 - 480VAC (+15% / -10%)
- **Frequency**: 50/60 Hz (+/-5%)
- **Efficiency**: >= 96%, full load
- **Power Factor**: >= 0.9

## Output Ratings
- **Frequency**: 15 - 240 Hz (20-240 Hz for Permanent Magnet motor)
- **Voltage**: 200-240VAC
  380-480VAC

## Control
- **Control Method**: V/F Scalar Space Vector Pulse Width Modulation
- **Carrier Frequency**: 2kHz - 10kHz, 0.1kHz resolution, Default 8kHz
- **Frequency Resolution**: 0.01Hz
- **Frequency Accuracy**: 0.01% of Max. Output Frequency
- **V/F Ratio**: Linear, Squared Pattern
- **Overload Capacity**: 110%, 60 seconds

## Operation
- **Operation Method**: Remote Keypad, MODBUS RS485
- **Shutdown Input**: Interrupts the output of the inverter (24VDC 1mA)
- **Remote Display Interface**: MODBUS RTU, 2 ports to daisy-chain units
- **Communications Interface**: MODBUS RTU, 9600 or 19200 or 38400 bps
- **Pressure Transducer**: Optional Pressure Transducers: 0-10", 0-25" (H20)
- **Indication**: 3 LEDs: Power, Run, Fault
- **Operation Functions**: Frequency Limit, Frequency Jump, Reverse Rotation Prevention, Auto Restart, Flying Start

## Protection
- **Protective Functions**: Over Voltage, Under Voltage, Over Current, Inverter Over Heat, Output Phase Open, Overload, Communication Error, Loss of Analog Signal, Hardware Fault, Short Circuit Protection, Temperature Sensor Fault, Ground Fault
- **Short Circuit Rating (kAIC)**: 100 65

## Environment
- **Cooling Method**: Additional forced air cooling must be supplied to meet ratings (accomplished when mounted on FANWALL cube)
- **Ambient Temperature**: -10°C – 40°C, (14°F – 104°F)
- **Storage Temperature**: -20°C – 65°C, (-4°F – 149°F)
- **Location**: Pollution Degree 2 Environment, for use in plenum
- **Altitude**: Altitude Max: 1000m above sea level. Above 1000m, de-rate maximum drive current 2% for each added 1000ft above sea level.
- **Relative Humidity**: 95% Relative Humidity or less (non-condensing)

## Certifications
- **Agency Approvals**: UL and cUL listed (UL508C, UL1053), CE marked
- **Vibration**: Built to IBC 2006 International Building Code, no certification required
- **Enclosure Rating**: UL Type 1, Plenum-rated
- **Harmonic Distortion**: <33% THDI, meeting IEEE519 and EN50160
- **EMC**: EN 61800-3 (Radiated and Conducted Emissions)

## Remote Display
- **Display**: 3.5" diagonal, 262K colors, TFT
- **Illumination**: LED Backlight, auto-dim option
- **Operator Interface**: Touch Panel
- **Web Interface**: HTML Web Server for easy setup, accessed by connecting laptop to RJ-45 port with standard CAT-5 cable
- **Power**: No external supply needed. Power provided by first drive in daisy-chain (over CAT-5 cable)

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