## PD400 Inverter for Motor Control



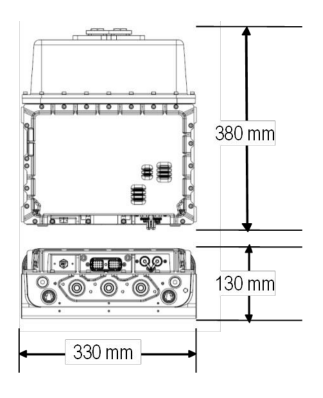
# Modular Power Electronics Platform for Medium and Heavy Duty OEM Applications

John Deere Electronic Solutions PD series of Inverters is based on a modular concept and enhances the Power Drives family of products. The PD modular components include, Power Stage, Bus Capacitor, and optional Brake Chopper, with a common Control Module.



The PD common Control Module is combined with the Power Stage (choose from multiple power levels combined in a single or dual inverter) and two Bus Capacitor sizes that match with single or dual configurations, with or without the optional Brake Chopper to form a PD configuration. The internal high voltage bus structure is common to all configurations and the Control Card electronics architecture supports the full suite of Power Drives software functionality. The high-voltage, high-power modules are designed to work at maximum efficiency with complete monitoring capabilities to ensure control under all conditions. The thermal management system is liquid-cooled for robust and reliable performance over the life of the system.

### **Dimensions**



#### **Features**

- PD400 is a single inverter (400 Arms max continuous current) with a 1.0 mF bus capacitor
- Modular, compact, and extremely rugged highpower AC motor inverters providing speed, torque, and voltage control
- Configurations rated from 150 KVA to 300 KVA
- Used in wide range of high-voltage DC bus systems (500 to 760 VDC systems)
- Sealed enclosure with liquid-cooled power section
- Tested to strict EMC vehicle standards
- External bus interface for system control
- Dual high-speed CAN
- High-performance AC field-oriented motor control
- Efficient control of induction or IPM machines



| Environmental Specifications |   |
|------------------------------|---|
| Temperature                  | Ambient -40°C to 70°C, coolant -40°C to 70°C, WEG at 15 lpm |

| Operational Specifications |   |  |
|----------------------------|---|--|
| Output Voltage             | Space vector modulated PWM, discontinuous PWM |  |
| Control Modes              | Torque, speed, voltage                        |  |
| PWM Frequency              | 2kHz to 10kHz                                 |  |
| Parasitic Current          | Off-state low voltage battery drain < 300uA   |  |

| <b>Hardware Specifications</b> |  |
|--------------------------------|--|
| High-Voltage Bus               | 500V to 700VDC nominal and up to 800V transients (wide range of operation)   |
| Low-Voltage                    | 12 VDC or 24 VDC Systems (wide range of operation, 9 to 36 VDC)  |
| Hardware Interface             | Digital/analog motor position, sensor supply (5V or 12V) output, motor temp sensor, 2 analog or 2 digital spare inputs, 1 digital spare output, wake up, controlled power-down |
| Protection                     | Over-current, over-voltage, short-circuit, reverse-polarity (battery), over-temperature (motor and inverter), over-speed   |
| Position Sensor                | Resolver, digital, analog  |
| Bus Interface                  | CAN (2 ports)  |

| Power Module Specifications |                                     |
|-----------------------------|-------------------------------------|
| Module Designator           | PD400 Single                        |
| Continuous Current Rating   | 400A                                |
|                             | (@70°C coolant and 5kHz PWM)        |
| Peak Current Rating         | 550 Arms (5 sec), 500 Arms (60 sec) |

| Bus Capacitor Specifications |               |
|------------------------------|---------------|
| Bus Capacitance              | Single: 1.0mF |

| PD Configuration Examples |  |
|---------------------------|--|
| Part Number               | PD400-1.0                              |
| Description               | 400 Arms single inverter 1.0mF bus cap |

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