



## **Drive** board

Model No.: INV-K50-01A $\sim$ 03A

Power Source: DC170~374V Output Power: 500W(MAX) Speed Control: PWM Pulse Speed Range: 15∼120rps Dimensions: 85×65×30mm(01A)

> 150×115×60mm(with Heatsink)(02A) 150×115×60mm(with Heatsink)(03A)

Operation Temperature Range: -10~65°C Operation Humidity Range: 30~80%RH Storage Temperature Range: -20~85°C Storage Humidity Range: 10~95%RH



## **Drive** board

Model No.: INV-P25-01A~03A

Power Source: AC180~253V/1-phase/(50/60Hz)

Output Power: 2,500W(MAX) Speed Control: 0~10V/4~20mA/

PWM/RS485/(ON/OFF)

Speed Range: 25~100rps Dimensions: 170×165×69mm

170×165×120mm(with Heatsink)

Operation Temperature Range: -10~60°C Operation Humidity Range: 30~80%RH Storage Temperature Range: -20~85°C Storage Humidity Range: 10∼95%RH **%**Alternative specification INV-P25-02A (INV-P25-03A) is available



### **Drive board**

Model No.: OZ-C-30-065-02

Power Source: AC187~264V/1-phase/(50/60Hz)

Output Power: 6,500W(MAX) Speed Control: RS485 Speed Range: 15∼120rps

Dimensions: 175×120×121mm(with Heatsink)

Operation Temperature Range: -10~50°C Operation Humidity Range: 30~80%RH Storage Temperature Range: -20~70°C Storage Humidity Range: 10~95%RH







# 



#### **Drive board**

Model No.: OZ-C-50-080-01(DPP-232-02A-21A)

**%No reactor** 

Power Source: AC180~240V/3-phase/(50/60Hz)

Output Power: 8,000W(MAX) Speed Control: UART/RS485 Speed Range: 15~120rps

Dimensions: 180×146×128mm(with Heatsink)

Operation Temperature Range: -10~50°C Operation Humidity Range: 30~80%RH Storage Temperature Range: -20~70°C Storage Humidity Range: 10∼95%RH



#### **Driver board**

Model No.: OZ-D-25-075-04

**XReactor required** 

Power Source: AC340~450V/3-phase/(50/60Hz)

Output Power: 7,500W(MAX) Speed Control: RS485 Speed Range: 15~120rps

Dimensions: 230×171×134mm(with Heatsink)

#### **Driver board**

Model No.: OZ-C-25-030-04

**XReactor required** 

Power Source: AC185~264V/3-phase/(50/60Hz)

Output Power: 3,000W(MAX) Speed Control: RS485 Speed Range: 15∼120rps

Dimensions: 230×171×134mm(with Heatsink)



## **Driver board**

Model No.: OZ-D-50-150-04

**X**Reactor required

Power Source: AC340~450V/3-phase/(50/60Hz)

Output Power: 15,000W(MAX)

**Driver board** 

Model No.: OZ-D-75-200-04

**XReactor required** 

Power Source: AC340~450V/3-phase/(50/60Hz)

Output Power: 20,000W(MAX)

Speed Control: RS485 Speed Range: 15~120rps

Dimensions: 280×180×155mm(with Heatsink)

## **Driver board**

Model No.: OZ-C-50-060-04

**X**Reactor required

Power Source: AC185~264V/3-phase/(50/60Hz)

Output Power: 6,000W(MAX)

**Driver board** 

Model No.: OZ-C-75-100-04

**XReactor required** 

Power Source: AC185~264V/3-phase/(50/60Hz)

Output Power: 10,000W(MAX)

Speed Control: RS485 Speed Range: 15~120rps

Dimensions: 280×180×155mm(with Heatsink)





## **Control board**

Model No.: CR-SYS-01A

