

Automation for a Changing World

Delta Economy Vector Control Drive C200 Series



Smarter. Greener. Together.

## **Features**

- Flexible and user-friendly interface supporting multi-point inputs, analog inputs, CANopen and RS-485 with MODBUS communication application flexibility
- Simple and fast installation, parameter setting and tuning
- Built-in 5K steps PLC programming capability
- Supports wall mount installation (Frame A)
- Enhanced conformal coating on PCB and thermal design suitable for harsh environment applications
- Fan-cooling with air passage targeting the heatsink, prevents dust and dirt from entering the drive
- Instant response to sudden load impact and prevents inrush current from interrupting system operation
- Built-in encoder feedback terminals (MI7&MI8, maximum speed 33kHz)
- Built-in 2 terminals for multi-function frequency output (DFM1&DFM2, maximum speed 33kHz)

## **Built-in High-speed Fieldbus**

- Built-in RS-485 with MODBUS communication
- CANopen (DS402)
  - Delta provides CANopen Builder software to facilitate the planning process
  - I/O data configuration for all products that support CANopen communication protocol

### **Optional Accessories for CANopen**



## Large Fan Model

 Effectively blows fiber and dust out of the drive, suitable for textile applications

\*Suitable for model name 43B type.





## **Built-in PLC Functions**

Supports distributed control and independent operation via network.



#### Input Device:

| Device               | X0  | <b>X</b> 1 | X2  | Х3  | X4  | X5  | X6  | X7  | X10 | X11 | X12 | X13 | X14 | X15 | X16 | X17 |
|----------------------|-----|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1                    | FWD | REV        | M11 | M12 | M13 | M14 | M15 | M16 | M17 | M18 |     |     |     |     |     |     |
| 1: Control board I/O |     |            |     |     |     |     |     |     |     |     |     |     |     |     |     |     |

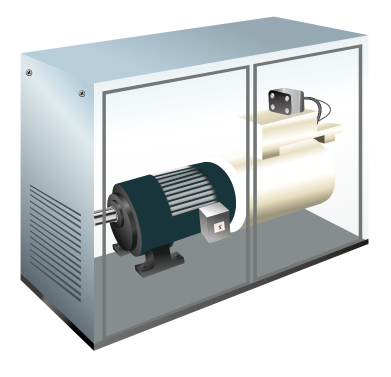
Output Device:

| Device | Y0  | Y1  | Y2 | Y3   | ¥4   | Y5 | Y6 | ¥7 | Y10 | Y11 | Y12 | Y13 | Y14 | Y15 | Y16 | Y17 |
|--------|-----|-----|----|------|------|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1      | RY1 | RY2 |    | DFM1 | DFM2 |    |    |    |     |     |     |     |     |     |     |     |

1: Control board I/O

## **Permanent Magnet Synchronous Motor**

PM Sensorless\* control function for open-loop speed control, suitable for compressors and vacuum pumps. \* PM Sensorless control function is available for the C200 series with firmware ver. 1.03 or above.







## **Field Applications**

Easy to use with high safety standard and versatile control functions for applications that require speed.

- Processing machines
- Packaging machines
- Textile machines
- Printing machines
- Material handling machines
- Treadmills
- Solar equipment
- Fans, pumps

### Conveyors

Conveyors are common in industrial automation for transporting products from one location to another. Delta's C200 Series provides:

- Compact design saves installation space
- Flexible speed setting for all types of mechanical structures
- Soft start and soft stop functions to prevent product damage during transportation

### **Benefits**

Avoids spillage and slip-back

Facilitates product switching/replacing process and improves operation efficiency with the adjustable speed function

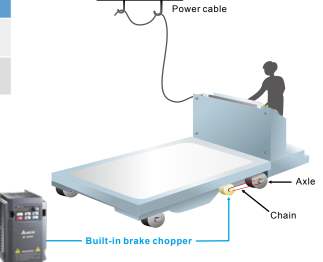


## Trolley

### Benefits

Adjusts speed flexibly to meet different operation requirements

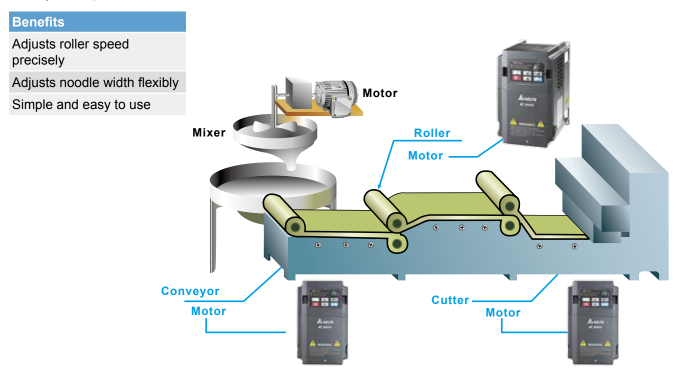
Reduces the speed impact on machinery during acceleration and deceleration





## Food Processing Machinery

The food processing industry has a high demand for product safety and quality. Delta's C200 Series provides high stability to the production line.



## Winding Machinery

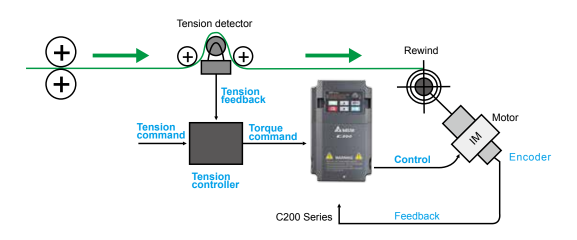
A winding machine requires winding and rewinding flexibility at a precise speed to prevent material breakage such as for paper, film, fabric, cable and others. Delta's C200 Series accepts external torque commands to perform open loop/ closed loop torque control.

### Features

Supports open loop torque control without the need of an encoder

Supports close loop torque control via the C200 Series' built-in encoder feedback terminal (MI7 & MI8)

Supports various torque commands (from keypad or via analog command, RS-485 and CANopen)







### **Machine Tools**

Delta's C200 Series provides precise speed control, excellent low speed torque output and high durability to meet machine tool requirements.

### Comparison

**Before:** Traditional machine tool uses hand wheel to control the spindle speed to process the workpiece

**Now:** Delta's C200 Series controls spindle speed via simple parameter setting to provide advanced processing quality



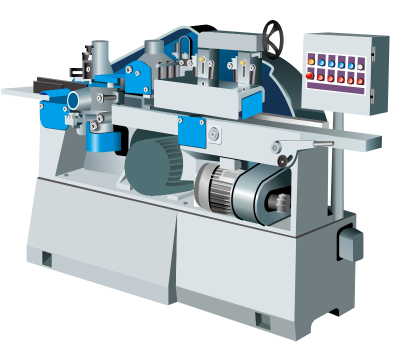
## **Woodworking Machinery**

### **Benefits**

Improves wood cutting efficiency

Adjusts cutting speed for different types of woods

Prevents gear damage via the soft-start function





# **Environment for Operation, Storage and Transportation**

## DO NOT expose the AC motor drive to harsh environments, such as dust, direct sunlight, corrosive/flammable gasses, humidity, liquid or vibrations. The salts in the air must be less than 0.01 mg/cm<sup>2</sup> per year.

|             | Installation Location   | IEC60364-1/IEC60664-1 Pollution  | degree 2, indoor use only   |
|-------------|-------------------------|--|---|
|             | Surrounding Temperature | Storage / Transportation   | -25°C ~ +70°C   |
|             |                         | Only allowed at non-condensation,  | non-frost, non-conductive environment.  |
|             |                         | Operation  | Max. 95%  |
|             | Rated Humidity          | Storage / Transportation   | Max. 95%  |
|             |                         | Only allowed at non-condensation,  | non-frost, non-conductive environment.  |
| 'nt         | Air Pressure            | Operation / Storage  | 86 to 106 kPa   |
| me          |                         | Transportation   | 70 to 106kPa  |
| Environment |                         | IEC60721-3-3   |   |
| ۲<br>۲      |                         | Operation  | Class 3C2; Class 3S2  |
|             | Pollution Level         | Storage  | Class 1C2; Class 1S2  |
|             |                         | Transportation   | Class 2C2; Class 2S2  |
|             |                         | No-Dewfall, non-conductive   |   |
|             | Altitude                | Operation  | If the AC motor drive is installed at an altitude $0 \sim 1000 \text{ m}$ , follow normal operation restriction. If it is install at altitude $1000 \sim 3000 \text{ m}$ , decrease $1\%$ of rated current or lower $0.5$ °C of temperature for every $100 \text{ m}$ increase in altitude. Maximum altitude for Corner Grounded TN system is 2000m; for application over 2000m, please contact Delta for more details. |
| Pa          | ckage Drop              | Storage / Transportation   | ISTA procedure 1A (according to weight) IEC60068-2-31   |
| Vib         | pration                 | 1.0 mm, peak to peak value range fr<br>1.0 G range from 55 Hz to 512 Hz. C | om 2Hz to 13.2Hz; 0.7G ~ 1.0G range from 13.2Hz to 55Hz;<br>omply with IEC 60068-2-6.   |
| Imp         | pact                    | IEC / EN 60068-2-27  |   |
| Ор          | eration Position        | Max. allowed offset angle ±10°<br>(in vertical installation position)      | 10°→↓↓≪−10°   |
|             |                         |  |   |

## **Operation Temperature and Protection Level**

| Model                         | Fra          | ime   | Protection Level  | Operation Temperature |
|-------------------------------|--------------|---|-------------------|-----------------------|
| VFDxxxCBxxA-20                | Frame A0 ~ A | 230 V: 0.4 ~ 3.7 kW<br>460 V: 0.75 ~ 7.5 kW | IP20/UL Open Type | -10 ~ 50 °C           |
| VFDxxxCBxxA-21                | Frame A0 ~ A | 230 V: 0.4 ~ 3.7 kW<br>460 V: 0.75 ~ 7.5 kW | IP20/NEMA1        | -10 ~ 40 °C           |
| VFDxxxCBxxA-21M <sup>*2</sup> | Frame A0 ~ A | 230 V: 0.4 ~ 3.7 kW<br>460 V: 0.75 ~ 7.5 kW | IP20/NEMA1        | -10 ~ 40 °C           |
| VFDxxxCBxxB-20                | Frame A0 ~ A | 460 V: 2.2 ~ 7.5 kW                         | IP20/UL Open Type | -10 ~ 50 °C           |

\*2 The C200 Series with model names ending with "-21 M" is designed with higher rigidity of case cover. When ambient temperature is -10 ~ 35 °C, the rated current is 100%. When ambient temperature goes beyond 36 °C, the rated current decreases by 2% with every 1 °C increase in temperature.





## **Specifications**

|        |                               |                                |  |         | 230         | V          |                           |            |             |             |      |  |  |
|--------|-------------------------------|--------------------------------|--|---------|-------------|------------|---------------------------|------------|-------------|-------------|------|--|--|
| Fra    | me S                          | Size                           |  | A0 (1-  | Phase)      |            |                           | A          | 0 (3-phas   | e)          |      |  |  |
| Мо     | del \                         | /FD-000CB20A-000 <sup>*1</sup> | 004  | 007     | 015         | 022        | 004                       | 007        | 015         | 022         | 037  |  |  |
| Ap     | plica                         | ble Motor Output (kW)          | 0.4  | 0.75    | 1.5         | 2.2        | 0.4                       | 0.75       | 1.5         | 2.2         | 3.7  |  |  |
| Ap     | olica                         | ble Motor Output (HP)          | 0.5  | 1       | 2           | 3          | 0.5                       | 1          | 2           | 3           | 5    |  |  |
|        | ► Rated Output Capacity (kVA) |                                | 1.2  | 2.0     | 3.2         | 4.4        | 1.2                       | 2.0        | 3.2         | 4.4         | 6.8  |  |  |
|        | Ρυτγ                          | Rated Output Current (A)       | 3  | 5       | 8           | 11         | 3                         | 5          | 8           | 11          | 17   |  |  |
|        | <b>JAL</b>                    | Overload Capacity              | 120% of rated current: 1 minute for every 5 minutes; 160% of rated current: 3 seconds for every 30 seconds |         |             |            |                           |            |             |             |      |  |  |
| Rating | NORMAL                        | Max. Output Frequency (Hz)     | 599.00 Hz  |         |             |            |                           |            |             |             |      |  |  |
|        | 22 I                          | Carrier Frequency (kHz)        |  |         |             | 2 ~ 15 kHz | z (default set            | ting 8kHz) |             |             |      |  |  |
| Output | ≻                             | Rated Output Capacity (kVA)    | 1.1  | 1.9     | 2.8         | 4.0        | 1.1                       | 1.9        | 2.8         | 4.0         | 6.4  |  |  |
| Out    | НЕАVY DUTY                    | Rated Output Current (A)       | 2.8  | 4.8     | 7.1         | 10         | 2.8                       | 4.8        | 7.1         | 10          | 16   |  |  |
|        | Σ                             | Overload Capacity              | 150% of rated current: 1 minute for every 5 minutes; 180% of rated current: 3 seconds for every 30 seconds |         |             |            |                           |            |             |             |      |  |  |
|        | HEA                           | Max. Output Frequency (Hz)     | 599.00 Hz  |         |             |            |                           |            |             |             |      |  |  |
|        | -                             | Carrier Frequency (kHz)        | 2 ~ 15 kHz (default setting 2 kHz)   |         |             |            |                           |            |             |             |      |  |  |
| 5      | Inp                           | ut Current (A) of Normal Duty  | 7.2  | 12      | 15.7        | 22         | 3.9                       | 6.4        | 12          | 16          | 20   |  |  |
| Rating | Inp                           | ut Current (A) of Heavy Duty   | 6.7  | 11.5    | 14          | 20         | 3.6                       | 6.1        | 11          | 15          | 18.5 |  |  |
| t R    | Rat                           | ed Voltage/Frequency           |  |         | 1-phase/3-p | hase AC 20 | 00V~240V                  | (-15%~+10% | %), 50/60Hz |             |      |  |  |
| Input  | Rai                           | nge of Operating Voltage       |  |         |             |            | 170 ~ 265 V <sub>AG</sub> | 5          |             |             |      |  |  |
|        | Fre                           | quency Tolerance               |  |         |             |            | 47 ~ 63 Hz                |            |             |             |      |  |  |
| Co     | oling                         | Method                         | Natural  | cooling | Fan c       | ooling     | Natural                   | cooling    |             | Fan cooling |      |  |  |
| Bra    | king                          | l Chopper                      |  |         |             |            | Built-in                  |            |             |             |      |  |  |

|       |  |  | 46  | 0 V  |  |   |  |   |  |  |  |
|-------|--|--|---|--|--|---|--|---|--|--|--|
| me S  | Size   |  | A   | 0  |  |   | A  |   |  |  |  |
| del V | /FD-□□□CB43A-□□□ <sup>*1</sup>   | 007  | 015   | 022  | 037  | 040   | 055  | 075   |  |  |  |
| olica | ble Motor Output (kW)  | 0.75   | 1.5   | 2.2  | 3.7  | 4.0   | 5.5  | 7.5   |  |  |  |
| olica | ble Motor Output (HP)  | 1  | 2   | 3  | 5  | 5.5   | 7.5  | 10  |  |  |  |
| ≻     | Rated Output Capacity (kVA)  | 2.4  | 3.2   | 4.8  | 7.2  | 8.4   | 10   | 14  |  |  |  |
|       | Rated Output Current (A)   | 3.0  | 4.0   | 6.0  | 9.0  | 10.5  | 12   | 18  |  |  |  |
|       | Overload Capacity  | 120% of rated current: 1 minute for every 5 minutes; 160% of rated current: 3 seconds for every 30 seconds   |   |  |  |   |  |   |  |  |  |
| ORI   | Max. Output Frequency (Hz)   | 599.00 Hz  |   |  |  |   |  |   |  |  |  |
| ž     | Carrier Frequency (kHz)  |  |   | 2 ~ 15 kł  | Hz (default settin   | g 8kHz)   |  |   |  |  |  |
| ≻     | Rated Output Capacity (kVA)  | 2.3  | 3.0   | 4.5  | 6.5  | 7.6   | 9.6  | 14  |  |  |  |
| Ŭ     | Rated Output Current (A)   | 2.9  | 3.8   | 5.7  | 8.1  | 9.5   | 11   | 17  |  |  |  |
| ≿     | Overload Capacity  | 150% of rated current: 1 minute for every 5 minutes; 180% of rated current: 3 seconds for every 30 second  |   |  |  |   |  |   |  |  |  |
| ΨE    | Max. Output Frequency (Hz)   |  |   |  | 599.00 Hz  |   |  |   |  |  |  |
| -     | Carrier Frequency (kHz)  |  |   | 2∼15kH   | g 2 kHz)   |   |  |   |  |  |  |
| Inp   | ut Current (A) of Normal Duty  | 4.3  | 5.9   | 8.7  | 14   | 15.5  | 17   | 20  |  |  |  |
| Inp   | ut Current (A) of Heavy Duty   | 4.1  | 5.6   | 8.3  | 13   | 14.5  | 16   | 19  |  |  |  |
| Rat   | ed Voltage/Frequency   |  | 3   | -phase AC 380 V  | ′~ 480 V (-15%~  | +10%), 50/60H   | Iz   |   |  |  |  |
| Rar   | nge of Operating Voltage   |  |   |  | 323 ~ 528 V <sub>AC</sub>  |   |  |   |  |  |  |
| Fre   | quency Tolerance   |  |   |  | 47 ~ 63 Hz   |   |  |   |  |  |  |
| oling | Method   | Natural  | cooling   |  |  | Fan cooling   |  |   |  |  |  |
| king  | Chopper  |  |   |  | Built-in   |   |  |   |  |  |  |
|       | IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIIIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIICA<br>IIII | Rated Output Current (A)<br>Overload Capacity<br>Max. Output Frequency (Hz)<br>Carrier Frequency (kHz)<br>Rated Output Capacity (kVA)<br>Rated Output Current (A)<br>Overload Capacity<br>Max. Output Frequency (Hz) | Initiation of the second sec | Ime Size Import <thimport< th=""> Import Import</thimport<> | Intel   CB43A-   "1   007   015   022     licable   Motor Output (kW)   0.75   1.5   2.2   1     licable   Motor Output (HP)   1   2   3 <td< th=""><th>Image: Size intermed Size</th><th>Image: Size AO   Iel VFD-0CB43A-00<sup>-11</sup> 007 015 022 037 040   Iicable Motor Output (kW) 0.75 1.5 2.2 3.7 4.0   Iicable Motor Output (kW) 1 2 3 5 5.5   Rated Output Capacity (kVA) 2.4 3.2 4.8 7.2 8.4   Rated Output Capacity (kVA) 3.0 4.0 6.0 9.0 10.5   Overload Capacity 120% of rated current: 1 minute for every 5 minutes; 160% of rated current: 3 max. Output Frequency (Hz) 599.00 Hz 5   Rated Output Capacity (kVA) 2.3 3.0 4.5 6.5 7.6   Rated Output Capacity (kVA) 2.3 3.0 4.5 6.5 7.6   Rated Output Capacity (kVA) 2.3 3.0 4.5 6.5 7.6   Rated Output Capacity (kVA) 2.3 3.0 4.5 6.5 7.6   Verload Capacity 150% of rated current: 1 minute for every 5 minutes; 180% of rated current: 3 max. 9.5 9.5   Max. Output Frequency (KHz) 2.9 3.8 5.7 8.1 9.5</th><th>Image: Size intermediate intermediate</th></td<> | Image: Size intermed Size | Image: Size AO   Iel VFD-0CB43A-00 <sup>-11</sup> 007 015 022 037 040   Iicable Motor Output (kW) 0.75 1.5 2.2 3.7 4.0   Iicable Motor Output (kW) 1 2 3 5 5.5   Rated Output Capacity (kVA) 2.4 3.2 4.8 7.2 8.4   Rated Output Capacity (kVA) 3.0 4.0 6.0 9.0 10.5   Overload Capacity 120% of rated current: 1 minute for every 5 minutes; 160% of rated current: 3 max. 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\*1: \_\_\_ refers to models -10/-21/-21 M



|        |         |                               | <b>460V</b> (  | Large fan me             | odel )                   |                          |                     |  |  |  |  |  |
|--------|---------|-------------------------------|--|--------------------------|--------------------------|--------------------------|---------------------|--|--|--|--|--|
| Fra    | me S    | Size                          | А  | 0                        |                          | Α                        |                     |  |  |  |  |  |
| Мо     | del V   | /FD-00CB43B-00                | 022  | 037                      | 040                      | 055                      | 075                 |  |  |  |  |  |
| Арр    | olica   | ble Motor Output (kW)         | 2.2  | 3.7                      | 4.0                      | 5.5                      | 7.5                 |  |  |  |  |  |
| Арр    | olica   | ble Motor Output (HP)         | 3  | 5                        | 5.5                      | 5.5 7.5                  |                     |  |  |  |  |  |
|        | ≻       | Rated Output Capacity (kVA)   | 4.8  | 7.2                      | 8.4                      | 10                       | 14                  |  |  |  |  |  |
|        | DUTY    | Rated Output Current (A)      | 6.0  | 9.0                      | 10.5                     | 12                       | 18                  |  |  |  |  |  |
|        |         | Overload Capacity             | 120% of rated current: 1 minute for every 5 minutes; 160% of rated current: 3 seconds for every 30 seconds |                          |                          |                          |                     |  |  |  |  |  |
| Rating | NORMAL  | Max. Output Frequency (Hz)    |  |                          | 599.00 Hz                | 599.00 Hz                |                     |  |  |  |  |  |
|        | 2       | Carrier Frequency (kHz)       |  | 2~15                     | 5 kHz (default setting 8 | kHz)                     |                     |  |  |  |  |  |
| Output | ~       | Rated Output Capacity (kVA)   | 4.5  | 6.5                      | 7.6                      | 9.6                      | 14                  |  |  |  |  |  |
| Out    | DUTY    | Rated Output Current (A)      | 5.7  | 8.1                      | 9.5                      | 11                       | 17                  |  |  |  |  |  |
|        | Σ       | Overload Capacity             | 150% of rated curre  | nt: 1 minute for every 5 | 5 minutes; 180% of rate  | ed current: 3 seconds fo | or every 30 seconds |  |  |  |  |  |
|        | НЕАVУ I | Max. Output Frequency (Hz)    |  |                          | 599.00 Hz                |                          |                     |  |  |  |  |  |
|        | -       | Carrier Frequency (kHz)       | 2~15 kHz (default setting 2 kHz)   |                          |                          |                          |                     |  |  |  |  |  |
| 5      | Inp     | ut Current (A) of Normal Duty | 8.7  | 14                       | 15.5                     | 17                       | 20                  |  |  |  |  |  |
| Rating | Inp     | ut Current (A) of Heavy Duty  | 8.3  | 13                       | 14.5                     | 16                       | 19                  |  |  |  |  |  |
|        | Rat     | ed Voltage/Frequency          |  | 3-Phase AC 38            | 30 V∼480 V (-15% ~ +1    | 10%), 50/60Hz            |                     |  |  |  |  |  |
| Input  | Rar     | nge of Operating Voltage      |  |                          | 323~528 Vac              |                          |                     |  |  |  |  |  |
| -      | Fre     | quency Tolerance              |  |                          | 47~63 Hz                 |                          |                     |  |  |  |  |  |
| Cod    | oling   | Method                        | Fan cooling  |                          |                          |                          |                     |  |  |  |  |  |
| Bra    | king    | Chopper                       |  |                          | Built-in                 |                          |                     |  |  |  |  |  |

## **General Specifications**

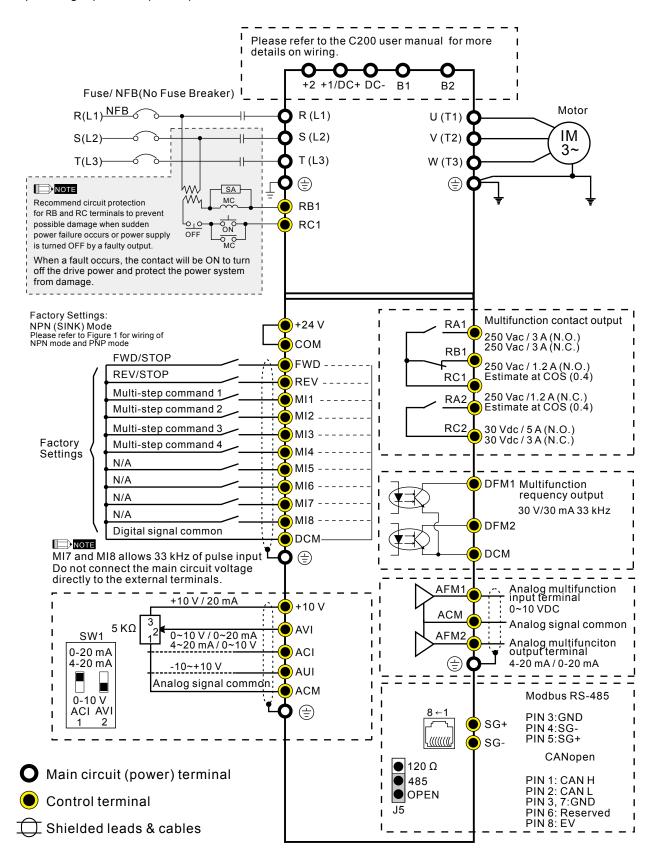
|                               | Control Method                          | V/F, V/F+PG, SVC, FOC Sensorless, FOC+PG, PM Sensorless*, TQC+PG, TQC Sensorless  |
|-------------------------------|---|---|
|                               | Starting Torque                         | Reach up to 150% or above at 0.5Hz.<br>In FOC+PG mode, starting torque reaches above 150% at 0.5Hz and reaches 150% at 0Hz for 1 minute.  |
|                               | Speed Response Ability                  | 5Hz (vector control can reach up to 40Hz)   |
|                               | Torque Limit                            | Normal Duty: 175% of the torque current under Normal Duty; Heavy Duty: 180% of the torque current   |
| Control Characteristics       | TQC Mode (Torque Accuracy)              | TQC + PG : ±5%<br>TQC Sensorless : ±15%   |
| teri                          | Max. Output Frequency (Hz)              | 0.00 ~ 599 Hz   |
| rac                           | Frequency Output Accuracy               | Digital command: 0.01%, -10 $^\circ\text{C}$ ~ +40 $^\circ\text{C},$ Analog command: 0.1%, 25±10 $^\circ\text{C}$   |
| Cha                           | Output Frequency Resolution             | Digital command: 0.01 Hz, Analog command: $0.03 x$ Max. output frequency/60 Hz (±11 bit)  |
| 0 0                           | Frequency Setting Signal                | +10 V ~ -10, 0 ~ +10 V, 4 ~ 20 mA   |
| ontr                          | Acc/Dec Time                            | 0.0 ~ 6000.0 seconds or 0.0 ~ 600.0 seconds   |
| Ŭ                             | Main Control Functiona                  | Torque control, Droop control, Speed/torque control switching, Feed forward control, Momentary power loss ride thru, Speed search, Over-torque detection, Torque Limit, 17-step speed (Max.), Accel/decel time switch, S-curve accel/decel, 3-wire sequence, Auto-Tuning (rotational, stationary), Dwell, Cooling fan on/off switch, Slip compensation, Torque compensation, JOG frequency, Frequency upper/lower limit settings, DC injection braking at start/stop, High slip braking, PID control (with sleep function), Energy saving control, MODOBUS communication (RS-485 RJ45, Max. 115.2kbps), Fault restart, Parameter copy |
|                               | Fan Control                             | Fan operation can be set by Pr.07-19  |
|                               | Motor Protection                        | Electronic thermal relay protection   |
| n<br>tics                     | Over-Current Protection                 | Over-current protection for 240% rated current<br>Current clamp (Normal duty: 170 ~ 175%); (Heavy duty: 180 ~ 185%)   |
| Protection<br>Characteristics | Over-Voltage Protection                 | 230: drive will stop when DC bus voltage exceeds 410 V<br>460: drive will stop when DC bus voltage exceeds 820 V  |
| rot                           | Over-Temperature Protection             | Built-in temperature sensor   |
| Cha<br>Cha                    | Stall Prevention                        | Stall prevention during acceleration, deceleration and in operation   |
|                               | Grounding Leakage Current<br>Protection | Leakage current is higher than 50% of rated current of the AC motor drive   |
| Interna                       | tional Certifications                   | CE 😫 ERE  |

\*PM Sensorless ready in Ver. 1.03 \*2 Large fan model: certification in progress



## Wiring

#### Input: Single-phase/ 3-phase power

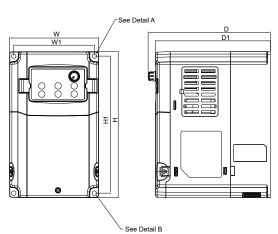




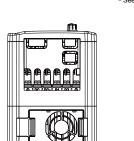
#### **Dimensions** See Detail A D D1 W W1 Frame A0 000 Ε 8 8 ⊪ ۵ ( Ð 8 Ê 0 See Detail B Ш MODEL 51 VFD004CB21A-20 VFD007CB21A-20 Detail A (Mounting Hole) VFD004CB23A-20 51 VFD007CB23A-20 VFD007CB43A-20 VFD015CB43A-20 Detail B (Mounting Hole) VFD015CB23A-20 (Built-in fan module)

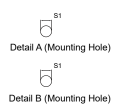
| Fra | ime  | W     | Н     | D     | W1   | H1    | D1    | S1   | Ø1 | Ø2 | Ø3 |
|-----|------|-------|-------|-------|------|-------|-------|------|----|----|----|
| A0  | mm   | 110.0 | 180.0 | 160.0 | 99.6 | 169.0 | 151.0 | 5.5  | -  | -  | -  |
| AU  | inch | 4.33  | 7.09  | 6.30  | 3.92 | 6.65  | 5.94  | 0.22 | -  | -  | -  |

### Frame A0



MODEL VFD015CB21A-20 VFD022CB21A-20 VFD022CB23A-20 VFD037CB23A-20 VFD022CB43A-20 VFD037CB43A-20





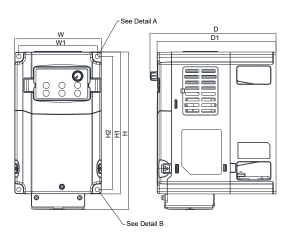
| Fr | ame  | W     | Н     | D     | W1   | H1    | D1    | S1   | Ø1 | Ø2 | Ø3 |
|----|------|-------|-------|-------|------|-------|-------|------|----|----|----|
| A0 | mm   | 110.0 | 180.0 | 151.0 | 99.6 | 169.0 | 142.0 | 5.5  | -  | -  | -  |
| AU | inch | 4.33  | 7.09  | 5.94  | 3.92 | 6.65  | 5.59  | 0.22 | -  | -  | -  |



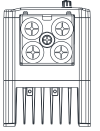


## **Dimensions**

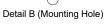
Frame A0



MODEL VFD004CB21A-21 VFD007CB21A-21 VFD004CB23A-21 VFD007CB23A-21 VFD007CB43A-21 VFD015CB43A-21 VFD015CB23A-21 (Built-in fan module)

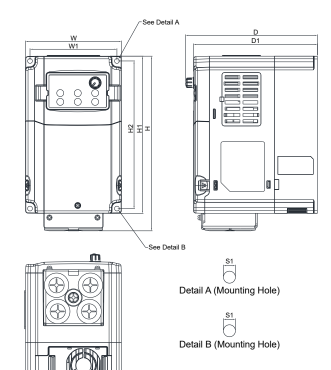


Detail A (Mounting Hole)



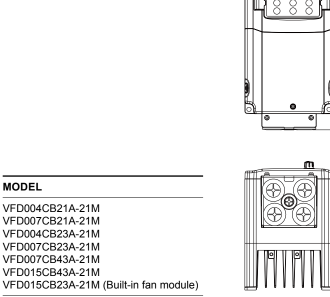
| Fra | ame  | W     | Н     | D     | W1   | H1    | H2    | D1    | S1   | Ø1 | Ø2 | Ø3 |
|-----|------|-------|-------|-------|------|-------|-------|-------|------|----|----|----|
| A0  | mm   | 110.0 | 200.0 | 160.0 | 99.6 | 180.0 | 169.0 | 151.0 | 5.5  | -  | -  | -  |
|     | inch | 4.33  | 7.87  | 6.30  | 3.92 | 7.09  | 6.65  | 5.94  | 0.22 | -  | -  | -  |

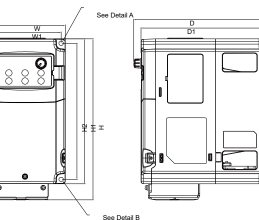
## Frame A0



| Fra | ime  | W     | Н     | D     | W1   | H1    | H2    | D1    | S1   | Ø1 | Ø2 | Ø3 |
|-----|------|-------|-------|-------|------|-------|-------|-------|------|----|----|----|
| A0  | mm   | 110.0 | 200.0 | 151.0 | 99.6 | 180.0 | 169.0 | 142.0 | 5.5  | -  | -  | -  |
| AU  | inch | 4.33  | 7.87  | 5.94  | 3.92 | 7.09  | 6.65  | 5.59  | 0.22 | -  | -  | -  |



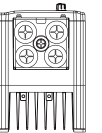




MODEL

Frame A0

VFD004CB21A-21M VFD007CB21A-21M VFD004CB23A-21M VFD007CB23A-21M VFD007CB43A-21M VFD015CB43A-21M

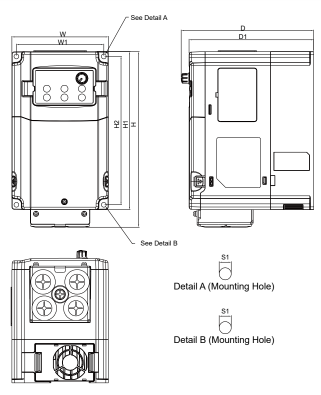


<sup>s</sup> Detail A (Mounting Hole) <sup>s</sup>1

Detail B (Mounting Hole)

| Fra | ame  | W     | Н     | D     | W1   | H1    | H2    | D1    | S1   | Ø1 | Ø2 |
|-----|------|-------|-------|-------|------|-------|-------|-------|------|----|----|
| A0  | mm   | 110.0 | 200.0 | 160.0 | 99.6 | 180.0 | 169.0 | 151.0 | 5.5  | -  | -  |
| AU  | inch | 4.33  | 7.87  | 6.30  | 3.92 | 7.09  | 6.65  | 5.94  | 0.22 | -  | -  |

## Frame A0



VFD015CB21A-21M VFD022CB21A-21M VFD022CB23A-21M VFD037CB23A-21M VFD022CB43A-21M VFD037CB43A-21M

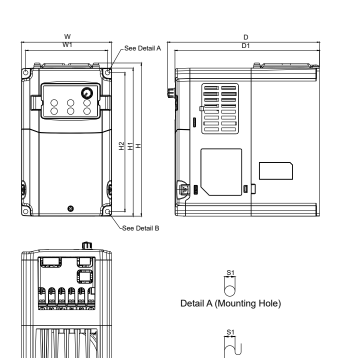
| Fr | ame  | w     | W1    | Н     | H1   | H2    | D     | D1    | S1   | Ø1 | Ø2 |
|----|------|-------|-------|-------|------|-------|-------|-------|------|----|----|
| A0 | mm   | 110.0 | 200.0 | 151.0 | 99.6 | 180.0 | 169.0 | 142.0 | 5.5  | -  | -  |
| AU | inch | 4.33  | 7.87  | 5.94  | 3.92 | 7.09  | 6.65  | 5.59  | 0.22 | -  | -  |





## **Dimensions**

Frame A0 (Large fan model)



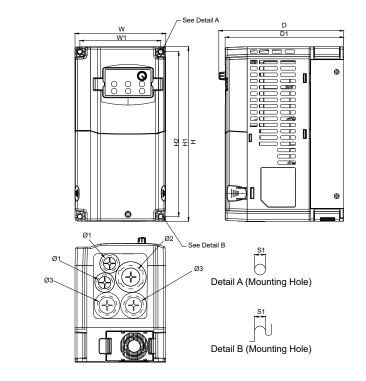
Detail B (Mounting Hole)

#### MODEL

VFD022CB43B-20 VFD037CB43B-20

| Fra | ame  | W     | W1   | Н     | H1    | H2    | D     | D1    | S1   | Ø1 | Ø2 |
|-----|------|-------|------|-------|-------|-------|-------|-------|------|----|----|
| A 0 | mm   | 110.0 | 99.6 | 186.3 | 169.0 | 180.0 | 185.0 | 176.0 | 5.5  | -  | -  |
| A0  | inch | 4.33  | 3.92 | 7.34  | 6.65  | 7.09  | 7.28  | 6.93  | 0.22 | -  | -  |

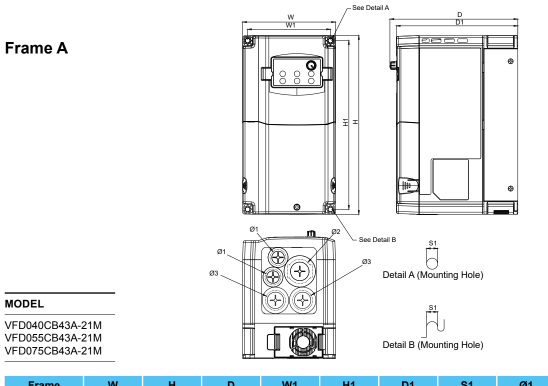
### Frame A



MODEL VFD040CB43A-20 VFD055CB43A-20 VFD075CB43A-20 VFD040CB43A-21 VFD055CB43A-21 VFD075CB43A-21

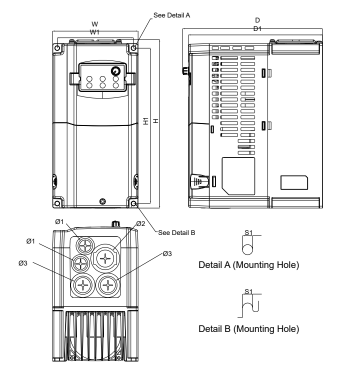
| Fra | ame  | W     | Н     | D     | W1    | H1    | D1    | S1   | Ø1   | Ø2   | Ø3   |
|-----|------|-------|-------|-------|-------|-------|-------|------|------|------|------|
|     | mm   | 130.0 | 250.0 | 179.0 | 116.0 | 236.0 | 170.0 | 6.2  | 22.2 | 34.0 | 28.0 |
| A   | inch | 5.12  | 9.84  | 7.05  | 4.57  | 9.29  | 6.69  | 0.24 | 0.87 | 1.34 | 1.10 |





| Fra | ame  | W     | Н     | D     | W1    | H1    | D1    | S1   | Ø1   | Ø2   | Ø3   |
|-----|------|-------|-------|-------|-------|-------|-------|------|------|------|------|
| •   | mm   | 130.0 | 250.0 | 179.0 | 116.0 | 236.0 | 170.0 | 6.2  | 22.2 | 34.0 | 28.0 |
| A   | inch | 5.12  | 9.84  | 7.05  | 4.57  | 9.29  | 6.69  | 0.24 | 0.87 | 1.34 | 1.10 |

## Frame A (Large fan model)



#### MODEL

VFD040CB43B-20 VFD055CB43B-20 VFD075CB43B-20

| Fr | ame  | W     | W1    | Н     | H1    | D     | D1    | S1   | Ø1   | Ø2   | Ø3   |
|----|------|-------|-------|-------|-------|-------|-------|------|------|------|------|
|    | mm   | 130.0 | 116.0 | 250.0 | 236.0 | 213.0 | 204.0 | 6.2  | 22.2 | 34.0 | 28.0 |
| A  | inch | 5.12  | 4.57  | 9.84  | 9.29  | 8.38  | 8.03  | 0.24 | 0.87 | 1.34 | 1.10 |

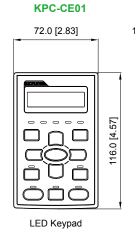




## **Dimensions of Accessories**

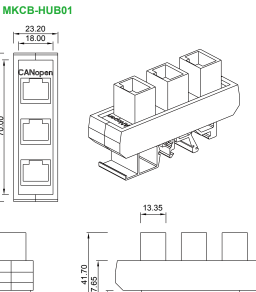
## **Optional:**





15.0 [0.59]

77.20 70.00



## **Digital Keypad**

- Built-in high resolution LED panel with turning knob facilitates the frequency tuning process
- Easy to install and wire



Changes the value or parameter settings

Function Key Description

| Кеу           | Description  | Кеу   | Description                       |
|---------------|--|-------|-----------------------------------|
| RUN           | Operation begins   | MODE  | Select display mode               |
| STOP<br>RESET | Stop the operation or reset the drive when an error occurs | ENTER | Read or change parameter settings |



## CANopen Communication Cable



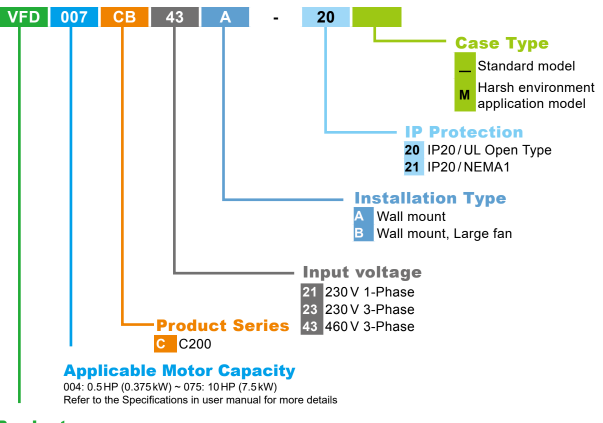
| Title    | Part No.      |       | L     |
|----------|---------------|-------|-------|
| interest |               | mm    | inch  |
| 1        | UC-CMC003-01A | 300   | 11.8  |
| 2        | UC-CMC005-01A | 500   | 19.6  |
| 3        | UC-CMC010-01A | 1000  | 39    |
| 4        | UC-CMC015-01A | 1500  | 59    |
| 5        | UC-CMC020-01A | 2000  | 78.7  |
| 6        | UC-CMC030-01A | 3000  | 118.1 |
| 7        | UC-CMC050-01A | 5000  | 196.8 |
| 8        | UC-CMC100-01A | 10000 | 393.7 |
| 9        | UC-CMC200-01A | 20000 | 787.4 |

## Digital Accessories: RJ45 Extension Leads and CMC-EIP01 Cables

### Applicable Models: CBC-K3FT, CBC-K5FT, CBC-K7FT, CBC-K10F, CBC-K16FT

| Title | Part No.  | Explanation  |
|-------|-----------|--|
| 1     | CBC-K3FT  | RJ45 extension lead, 3 feet (approximately 0.9 m)  |
| 2     | CBC-K5FT  | RJ45 extension lead, 5feet (approximately 1.5m)    |
| 3     | CBC-K7FT  | RJ45 extension lead, 7 feet (approximately 2.1 m)  |
| 4     | CBC-K10FT | RJ45 extension lead, 10 feet (approximately 3 m)   |
| 5     | CBC-K16FT | RJ45 extension lead, 16 feet (approximately 4.9 m) |

## **Model Name**



## Product

Variable Frequency Drive





## **Ordering Information**

|                                       |        |   |  | Models  |  |
|---------------------------------------|--------|---|--|---|--|
| Fram                                  | e Size | Power Range                                       | 230 V  | 230 V   | 460 V  |
|                                       |        |   | Single phase   | 3 phase   | 3 phase  |
| Frame A0                              |        | 230 V: 0.4 kW ~ 3.7 kW<br>460 V: 0.75 kW ~ 3.7 kW | VFD004CB 21A-20<br>VFD007CB 21A-20<br>VFD015CB 21A-20<br>VFD022CB 21A-20   | VFD004CB 23A-20<br>VFD007CB 23A-20<br>VFD015CB 23A-20<br>VFD022CB 23A-20<br>VFD037CB 23A-20   | VFD007CB 43A-20<br>VFD015CB 43A-20<br>VFD022CB 43A-20<br>VFD037CB 43A-20   |
| Frame A0                              |        | 230 V: 0.4 kW ~ 3.7 kW<br>460 V: 0.75 kW ~ 3.7 kW | VFD004CB 21A-21<br>VFD007CB 21A-21<br>VFD015CB 21A-21<br>VFD022CB 21A-21<br>VFD004CB 21A-21M<br>VFD007CB 21A-21M<br>VFD015CB 21A-21M<br>VFD012CB 21A-21M | VFD004CB 23A-21<br>VFD007CB 23A-21<br>VFD015CB 23A-21<br>VFD022CB 23A-21<br>VFD037CB 23A-21<br>VFD004CB 23A-21M<br>VFD007CB 23A-21M<br>VFD015CB 23A-21M<br>VFD022CB 23A-21M<br>VFD037CB 23A-21M | VFD007CB 43A-21<br>VFD015CB 43A-21<br>VFD02CB 43A-21<br>VFD037CB 43A-21<br>VFD007CB 43A-21M<br>VFD015CB 43A-21M<br>VFD022CB 43A-21M<br>VFD037CB 43A-21M                    |
| Frame A                               |        | 460 V: 4 kW ~ 7.5 kW                              |  |   | VFD040CB 43A-20<br>VFD055CB 43A-20<br>VFD075CB 43A-20<br>VFD040CB 43A-21<br>VFD055CB 43A-21<br>VFD075CB 43A-21<br>VFD040CB 43A-21M<br>VFD055CB 43A-21M<br>VFD075CB 43A-21M |
| Frame A0<br>(Large fan<br>size model) |        | 460 V: 2.2 kW ~ 3.7 kW                            |  |   | VFD022CB 43B-20<br>VFD037CB 43B-20   |
| Frame A<br>(Large fan<br>size model)  |        | 460 V: 4 kW ~ 7.5 kW                              |  |   | VFD040CB 43B-20<br>VFD055CB 43B-20<br>VFD075CB 43B-20  |



#### Standard Motors

#### Output reactor

Please refer to manual to use the output AC reactor when the output cable is long.

#### Torque Characteristics and

Temperature Rise When a standard motor is drive controlled, the motor temperature will be higher than with DOL operation.

Please reduce the motor output torque when operating at low speeds to compensate for less cooling efficiency.

For continuous constant torque at low speeds, external forced motor cooling is recommended.

#### Vibration

When the motor drives the machine, resonances may occur, including machine resonances. Abnormal vibration may occur when operating a 2-pole motor at 60Hz or higher.

#### Noise

When a standard motor is drive controlled, the motor noise will be higher than with DOL operation.

. To lower the noise, please increase the carrier frequency of the drive. The motor fan can be very noisy when the motor speed exceeds 60Hz.

#### **Special Motors**

#### High-speed Motor

To ensure safety, please try the frequency setting with another motor before operating the high-speed motor at 120Hz or higher.

#### Explosion-proof Motor

Please use a motor and drive that comply with explosion-proof requirements.

#### Submersible Motor & Pump

The rated current is higher than that of a standard motor. Please check before operation and select the

capacity of the AC motor drive carefully. The motor temperature characteristics differ from a standard motor, please set the motor thermal time constant to a lower value.

#### Brake Motor

When the motor is equipped with a mechanical brake, the brake should be powered by the mains supply. Damage may occur when the brake is powered

by the drive output. Please DO NOT drive the motor with the brake engaged.

#### Gear Motor

In gearboxes or reduction gears, lubrication may be reduced if the motor is continuously operated at low speeds Please DO NOT operate in this way.

#### Synchronous Motor

These motors need suitable software for control. Please contact Delta for more information

#### Single-phase Motor

Single-phase motors are not suitable for being operated by an AC Motor Drive. Please use a 3-phase motor instead when necessary.

#### Attention

#### **Environmental Conditions**

#### Installation Position

The drive is suitable for installation in a place with ambient temperature from -10°C to 50°C.

- 2. The surface temperature of the drive and brake resistor will rise under specific operation conditions. Therefore, please install the drive on materials that are
- noncombustible. 3. Ensure that the installation site complies with the ambient conditions as stated in the manual.

#### Wiring

Limit of Wiring Distance For the remote operation, please use twist-shielding cable and the distance between the drive and control box should be less than 20m.

Maximum Motor Cable Length Motor cables that are too long may cause overheating of the drive or current peaks due to stray capacitance. Please ensure that the motor cable is less than

If the cable length can't be reduced, please lower the carrier frequency or use an AC reactor.

Choose the Right Cable Please refer to current value to choose the right cable section with enough capacity or use recommended cables.

Grounding Please ground the drive completely by using the grounding terminal.

#### How to Choose the Drive Capacity

#### Standard Motor

Please select the drive according to applicable motor rated current listed in the drive specification.

Please select the next higher power AC drive in case higher starting torgue or guick acceleration/deceleration is needed

#### Special Motor

Please select the drive according to: Rated current of the drive > rated current of the motor

#### Transportation and Storage

Please transport and store the drive in a place that meets environment specifications.

#### Peripheral Equipment

## Molded-Case Circuit Breakers

(MCCB) Please install the recommended MCCB or ELCB in the main circuit of the drive and make sure that the capacity of the breaker is equal to or lower than the recommended one.

### Add a Magnetic Contactor(MC) in

the Output Circuit When a MC is installed in the output circuit of the drive to switch the motor to commercial power or other purposes, please make sure that the drive and motor are completely stopped and remove the surge absorbers from the MC before switching it.

#### Add a Magnetic Contactor (MC) in

the Input Circuit Please only switch the MC ONCE per hour or it may damage the drive. Please use RUN/STOP signal to switch many times during motor operation.

#### Motor Protection

Motor Protection The thermal protection function of the drive can be used to protect the motor by setting the operation level and motor type (standard motor or variable motor). When using a high-speed motor or a water-cooled motor the thermal time constant should be set to a lower value.

When using a longer cable to connect the motor thermal relay to a motor, high-frequency currents may enter via the stray capacitance. It may result in malfunctioning of the relay as the real current is lower than the setting of thermal relay. Under this condition, please lower the carrier frequency or add an AC reactor to solve this this.

#### DO NOT Use Capacitors to Improve the Power Factor

Use a DC reactor to improve the power factor of the drive. Please DO NOT install power factor correction capacitors on the main circuit of the drive to prevent motor faults due to over current.

Do NOT Use Surge Absorber Please DO NOT install surge absorbers on the output circuit of the drive.

Lower the Noise To ensure compliance with EMC regulations, usually a filter and shielded wiring is used to lower the noise.

## Method Used to Reduce the Surge

Current Surge currents may occur in the phase-lead capacitor of the power system, causing an overvoltage when the drive is stopped or at low loads

It is recommended to add a DC reactor to the drive.









## **Industrial Automation Headquarters**

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