

| Model             | KW        | HP      | Rated input current(A) | Rated output current(A) | Input Voltage      | General type / Fan type | Integrated with brake function |
|-------------------|-----------|---------|------------------------|-------------------------|--------------------|-------------------------|--------------------------------|
| VB-4T18R5GB/022PB | 18.5 / 22 | 25 / 30 | 38.5 / 46              | 37 / 45                 | 380V / Three phase | General type / Fan type | YES                            |
| VB-4T022GB/030PB  | 22 / 30   | 30 / 40 | 46.5 / 62              | 45 / 60                 | 380V / Three phase | General type / Fan type | YES                            |

## Specification

| Control characteristic  | Control mode                 | V/F Control; Sensorless Vector Control (SVC); Torque Control   |
|-------------------------|------------------------------|--|
|                         | Starting torque              | G Type: 0.5Hz/150 % (SVC); P Type: 0.5Hz/100%  |
|                         | Speed adjustment range       | 1:100 (SVC)  |
|                         | Speed holding precision      | ± 0.5 % (SVC)  |
|                         | Overload capability          | G Type: 150 % rated current for 60s; 180 % rated current for Is<br>P Type: 120 % rated current for 60s; 150 % rated current for Is |
| Input / Output          | Input voltage                | 220V/380V±15%  |
|                         | Input frequency              | 50/60Hz, fluctuation range: ±5%  |
|                         | Output voltage               | 0-rated input voltage  |
|                         | Output frequency             | SVC: 0~320Hz, V/F: 0~1000Hz  |
|                         | Analog input                 | 2-way  |
|                         | Digital input                | 6-way  |
|                         | Analog output                | 2-way  |
|                         | Digital output               | 1-way  |
|                         | Relay output                 | 2-way  |
|                         | RS485 communication terminal | 1-way  |
|                         | Power supply                 | 2-way, I-way/0/61-way 24V  |
| Application environment | Altitude                     | Lower than 1000m, service is derated capability above 1000m, derate 1% capacity every 100m increased in height.                    |
|                         | Environment temperature      | -10°C ~ + 40°C (service is derated capability for 40°C ~ 50°C)   |
|                         | Humidity                     | <95%RH, no water condensation  |
|                         | Vibration                    | < 5.9m/s <sup>2</sup> (0.6g)   |
|                         | Storage temperature          | -40°C~+ 60°C   |
| Enclosure               | Shell Material               | Metal  |
|                         | Overall Size (mm)            | 373.00H*220.00W*205.00D  |
|                         | Weight (Kg)                  | 11   |
|                         | Package dimensions (mm)      | 437.00H*300.00W*282.00D  |

