

: CFW500D31P0T4DB20G2

| - |   |  |
|---|---|--|
|   | 600<br>0000000000000000000000000000000000 |  |
|   | EE CPHRS9                                 |  |
|   |   |  |

# **Main Features**

Reference

|   | Product code<br>Product reference<br>Accessory module (c | ontrol)  | : 1557702<br>: CFW500<br>: CFW500  | G2  |
|---|--|--|--|---|
| Basic data  |  |  |  |   |
| Power supply  |  | : 380-480 V  |  |   |
| Input minimum-maximum volta   | age  | : 323-528 V  |  |   |
| Number of phases  |  |  |  |   |
| - Input   |  | : 3  |  |   |
| - Output  |  | : 3  |  |   |
| Supply voltage range  |  |  | 380-4  | 80 V  |
| Overload cicle  |  | Normal Overload (N   | ND)  | Heavy Overload (HD)   |
| Rated current   |  | Not applicable   |  | 31A   |
| Overload current for 60 sec   |  | Not applicable   |  | 46,5 A  |
| Overload current for 3 sec  |  | Not applicable   |  | 62,0 A  |
| Maximum applicable motor:   |  |  |  |   |
| \/oltaga/Eroguana   | M  |  | Power (HP/kW   |   |
| Voltage/Frequenc  | у  | Normal Overload (ND)   |  | Heavy Overload (HD)   |
| 380V / 50Hz   |  | Not applicable   |  | 20 / 15   |
| 380V / 60Hz   |  | Not applicable   |  | 20 / 15   |
| 400V / 50Hz   |  | Not applicable   |  | 20 / 15   |
| 400V / 60Hz   |  | Not applicable   |  | 20 / 15   |
| 440V / 50Hz   |  | Not applicable   |  | 20 / 15   |
| 440V / 60Hz   |  | Not applicable   |  | 20 / 15   |
| 460V / 60Hz<br>480V / 60Hz  |  | Not applicable<br>Not applicable   |  | 25 / 18,5<br>25 / 18,5  |
| Accessory module (control)  |  | : CFW500-IC  |  | 237 10,5  |
| External electronic suply 24Vc<br>Safety Stop<br>Internal RFI filter<br>External RFI filter<br>Link Inductor<br>Memory card<br>USB port<br>Line frequency range (minimul<br>Phase unbalance<br>Transient voltage and overvolt<br>Single-phase input current [3]<br>Three-phase input current [3]<br>Typical input power factor<br>Displacement factor<br>Rated efficiency<br>Maximum connections (power<br>DC power supply<br>Standard switching frequency<br>Selectable switching frequency<br>Real-time clock<br>Copy Function<br>Dissipated power: | m - maximum)<br>age<br>up cycles - on/off) per h         | : Without filte<br>: Not availabl<br>: No<br>: Not included<br>: Only with pl<br>: 50/60Hz<br>: 48-62 Hz<br>: Less or equ<br>: Category III<br>: Not applical<br>: 37,8 A<br>: 0,75<br>: 0,98<br>: ≥ 97%<br>nour<br>: 10 (1 each 6<br>: Allow<br>: 5 kHz<br>: 2,5 and 15 H<br>: Not availabl<br>: Yes, by MM | i use the safe<br>ir<br>d in the produ<br>ug-in<br>al to 3% of in<br>ble<br>6 minutes)<br>kHz<br>e<br>F ou plug-in c | ty module (G2)<br>ct<br>put rated line voltage<br>pu alphanumeric HMI |
| Mounting type   |  | Ove<br>ND  | rload  | HD  |
| Surface   |  | 00 W   |  | 500 W   |
| Flange  |  | pplicable  |  | Not applicable  |
| Source available to the us<br>Output voltage<br>Maximum capacity<br>Control/performance data<br>Power supply<br>Control method - induction mo<br>Encoder interface  | a  | : 24 Vcc<br>: 150 mA<br>: Switched-mode power sup<br>: V/f, VVW, Sensorless, End<br>: Only with plug-in  |  | W PM  |
| Control output frequency [5]  |  | : 0-500 Hz   |  |   |

01/08/2024

The information contained are reference values. Subject to change without notice. Image merely illustrative.

### Control/performance data Frequency resolution V/F Control - Speed regulation - Speed variation VVW Control - Speed regulation - Speed variation Sensorless vector control - Speed regulation - Speed variation Vector control with Encoder - Speed regulation - Speed variation **Analog Inputs** Quantity (standard) Levels Impedance for voltage input Impedance for current input Function Maximum allowed voltage

## **Digital inputs**

Quantity (standard) Activation Maximum low level Minimum high level Input current Maximum input current Function Maximum allowed voltage

## Analog outputs

Quantity (standard) Levels RL for voltage output RL for current output Function

### **Digital outputs**

Quantity (standard) Maximum voltage Maximum current Function

### Communication

- Modbus-RTU (with accessory: Any plug-in module)
- Modbus/TCP (with accessory CFW500-CEMB-
- TCP)
- Profibus DP (with accessory: CFW500-CPDP)
- Profibus DPV1 (with accessory: CFW500-CPDP)
- Profinet (with accessory CFW500-CEPN-IO)
- CANopen (with accessory: CFW500-CCAN)
- DeviceNet (with accessory: CFW500-CCAN)
- EtherNet/IP (with accessory CFW500-CETH-IP)
- EtherCAT (Not available)

- BACnet (CFW500 G2 / CFW501 G2 / MW500 G2

with accessory: Any plug-in module)

## Available protection

- Output phase-phase overcurrente/Short
- Overcurrent/Short circuit phase-ground
- Under/Overvoltage in power
- Heat sink overtemperature
- Motor overload
- IGBT's modules overload
- Fault/External alarm

# - Programming error

## **Operation interface (HMI)**

Avaliability HMI installation Number of HMI buttons Display Indication accuracy

- : Included in the product : Fixed HMI : 9
- : Numeric LCD

: 0,015 Hz

: 1:20

: 1:30

: 1:100

:1

:4

: 100 kΩ

: Programmable

: Active low and high

: 5 V (low) e 15 V (high)

: 9 V (low) e 20 V (high)

: 0 to 10V, 0 to 20mA and 4 to 20mA

: 1 NO/NC relay and 1 transistor

: 500 Ω

: 30 Vcc

: 4,5 mA

: 5,5 mA

: 30 Vcc

: 10 kΩ

: 500 Ω

: 1

: Programmable

: Programmable

: 240 Vca and 24 Vcc

: 0,5 A and 150 mA

: Programmable

: Up to 0 rpm

: 1% of rated speed

: 1% of rated speed

: 0,5% of rated speed

: 0,1% of nominal speed

: 0-10V, 0-20mA and 4-20mA

: 5% of rated current

01/08/2024

The information contained are reference values. Subject to change without notice. Image merely illustrative.



2/4



#### **Operation interface (HMI)**

Speed resolution Standard HMI degree of protection HMI battery type HMI battery life expectancy Remote HMI type Remote HMI frame Remote HMI degree of protection : 0,1 Hz : IP20 : Not applicable : Not applicable : Accessory : Not applicable : IP54

Ambient conditions Enclosure

Pollution degree

: IP20 : 2 (EN50178 and UL508C)

Temperature around the inverter: of -10 °C / 14 °F to 50 °C / 122 °F. For temperatures above the specified is necessary to apply current reduction of 2 % per °C of 50 (122) o 60 °C (140 °F).

Relative humidity: 5% to 95% without condensation.

Altitude: up to 1000 m (3281 ft) under normal conditions. Of 1000 m (3281 ft) to 4000 m (13123 ft) reduce the current in 1% for each 100 m above (0,3% for each 100 ft above) of 1000 m (3281 ft). Reduce the maximum voltage (240 V for models 200...240 V, 480 V for models 380...480 V and 600 V for models 500...600 V) in 1,1% for each 100 m above (0,33% for each 100 ft above) of 2000 m.

| Sustainability policies<br>RoHS<br>Conformal Coating  | : Yes<br>: 3C2 (IEC 60721-3-3:2002)   |
|---|---|
| <b>Dimensions and weigth</b><br>- Size<br>- Height<br>- Width<br>- Depth<br>- Weight  | : D<br>: 306,6 mm / 12.1 in<br>: 180 mm / 7.09 in<br>: 166,5 mm / 6.56 in<br>: 4,3 kg / 9.5 lb  |
| Mechanical Installation<br>Mounting position<br>Fixing screw<br>Tightening torque<br>Allows side-by-side assembly<br>Minimum spacing around the inverter:<br>- Top<br>- Bottom<br>- Front<br>- Between inverters (IP20) | : Surface<br>: M6<br>: 4,5 N.m / 3.32 lb.ft<br>: No<br>: 40 mm / 1.57 in<br>: 50 mm / 1.97 in<br>: 50 mm / 1.97 in<br>: 40 mm / 1.57 in |

### **Electrical connections**

Cable gauges and tightening torques:

|           | Recommended cable gauge                   | Recommended tightening torque |
|-----------|---|-------------------------------|
| Power     | 10,0 mm² (8 AWG)                          | 1,76 N.m / 1.30 lb.ft         |
| Braking   | 10,0 mm² (8 AWG)                          | 1,76 N.m / 1.30 lb.ft         |
| Grounding | 10,0 mm² (8 AWG)                          | 0.5 N.m / 0.37 lb.ft          |
| Control   | 0,5 to 1,5 mm <sup>2</sup> (20 to 14 AWG) | 0,5 N.m / 0.37 lb.ft          |

| SoftPLC<br>Maximum breaking current       | : Yes, incorporated<br>: 48.0 A |  |
|---|---------------------------------|--|
| Minimum resistance for the brake resistor | : 18 Ω                          |  |
| Recommended aR fuse [6]                   | : FNH00-63K-A                   |  |
| Recommended circuit breaker [6]           | : MPW80i-3-U050                 |  |
| Disconnect switch                         | : Not applicable                |  |
| Motor coupling box                        | : Not applicable                |  |

Standards

| Stanuarus   |  |   |   |
|---|--|---|---|
| Safety  |  | <ul> <li>UL 508C - Power conversion equipment.</li> <li>UL 840 - Insulation coordination including clearances for electrical equipment.</li> <li>EN 61800-5-1 - Safety requirements electrical, thermatical environment of use in power ins</li> <li>EN 60204-1-Safety of machinery. Electrical equipment 1: General requirements. Note: To have a machine in a standard, the manufacturer of the machine is responsible an emergency-stop device and a network switching equipment - EN 60146 (IEC 146) - Semiconductor converters.</li> <li>EN 61800-2 - Adjustable speed electrical power drive requirements - Rating specifications for low voltage adj power drive systems.</li> </ul> | al and energy.<br>tallations.<br>t of machines. Part<br>ccordance with that<br>ble for the installation of<br>uipment.<br>systems - Part 2: General |
| Electromagnetic Compatibility       - EN 61800-3 - Adjustable speed electrical power drive systems - Pa product standard including specific test methods.         - EN 55011 - Limits and methods of measurement of radio disturban characteristics of industrial, scientific and medical (ISM) radio-freque equipment. |  | dio disturbance   |   |
| 01/08/2024  |  | contained are reference values. Subject nout notice. Image merely illustrative.   | 3 / 4   |



| Stanuarus               |   |
|-------------------------|---|
|                         | - CISPR 11 - Industrial, scientific and medical (ISM) radio-frequency equipment       |
|                         | - Electromagnetic disturbance characteristics - Limits and methods of                 |
|                         | measurement.  |
|                         | - EN 61000-4-2 - Electromagnetic compatibility (EMC) - Part 4: Testing and            |
|                         | measurement techniques - Section 2: Electrostatic discharge immunity test.            |
|                         | - EN 61000-4-3 - Electromagnetic compatibility (EMC) - Part 4: Testing                |
|                         | and measurement techniques - Section 3: Radiated, radio-frequency,                    |
|                         | electromagnetic field immunity test.  |
|                         | - EN 61000-4-4 - Electromagnetic compatibility (EMC) - Part 4: Testing and            |
|                         | measurement techniques - Section 4: Electrical fast transient/burst immunity          |
|                         | test.   |
|                         | - EN 61000-4-5 - Electromagnetic compatibility (EMC) - Part 4: Testing and            |
|                         | measurement techniques - Section 5: Surge immunity test.                              |
|                         | - EN 61000-4-6 - Electromagnetic compatibility (EMC)- Part 4: Testing and             |
|                         | measurement techniques - Section 6: Immunity to conducted disturbances,               |
|                         | induced by radio-frequency fields.  |
| Mechanical Construction | - EN 60529 - degrees of protection provided by enclosures (IP code).                  |
|                         | - UL 50 - enclosures for electrical equipment.  |
|                         | - IEC 60721-3-3 - classification of environmental conditions - part 3: classification |
|                         | of groups of environmental parameters and their severities - section 3: stationary    |
|                         | use at weather protected locations level 3m4.   |

### Certifications

UL, CE, RCM, CS/IRAM, EAC, UKCA and RoHS CHINA

### Notes

1) Motor power is orientative, valid for standard WEG Motors of IV poles. The correct sizing must be done according to the nominal current

of the motor used, which must be less than or equal to the rated output current of the inverter;

2) Braking resistor is not included;

3) Considering minimum line impedance of 1%;

4) For more information, refer to the user manual of CFW500 G2;

5) All images are merely illustrative.

6) For operation with switching frequency above nominal, apply derating to the output current (refer to the user manual).