# CFW100 - Mini Drive

## Variable Speed Drive

Technology is at your fingertips with the incredible smallest volume VSD in the market. The CFW100 is a single-phase variable speed drive developed for simple applications ranging from 0.18 kW to 0.75 kW (0.25 to 1 HP). A strong partner for OEMs, it gives induction motors a selectable scalar (V/F) or voltage vector control (VVW), HMI and plug and play philosophy, with easy and fast installation and operation.

Many applications...

at your fingertips!

#### **Motor Power Range** 0.18 to 0.75 kW (0.25 to 1 HP)

#### **Characteristics**

Overload current: 150% for 60 seconds Ambient temperature: up to 50 °C

#### SoftPLC

PLC functions: making it a flexible and optimized solution

#### PID Controller

Performance: changes in pressure, flow or other external data

#### Communication Protocol

Modbus-RTU and CANopen by plug-in modules

#### Conformal Coating (Tropicalization) as Standard

Increasing the lifetime, protecting the electronic boards against corrosive atmospheres. Classified as 3C2 according to IEC 60721-3-3

#### Bluetooth®

9999

 $\mathbf{P} \mathbf{Q} \mathbf{\Delta} \oplus$ 



#### **Infrared Remote Control**



### Certifications





Plug-in module CFW100 - IOADR

Note: for a computer connection. exclusive by plug-in module.

# CFW100 - Mini Drive

## Variable Speed Drive



- Vector (VVW) and scalar (V/Hz) control
- Free Windows<sup>®</sup> based software Superdrive G2. Designed for parameter setting, controlling and monitoring the CFW100
- Centrifugal pumps
- Stirrers / Mixer
- Fans / Exhausters
- Granulators / Palletize
- Process dosing pumpsLift doors
- Rotary filters
- \_ D....
- Roller tables
- Dryers
- Small handling applications









#### **Drive Ratings**

			Variable speed d	Maximum motor power 1)					
	Power supply (V)		Madel	C:	Rated	IEC		NEMA	
			Model	Size	current (A)	kW		HP	
	Single-phase	230	CFW100A01P6S220	Α	1.6		0.25	60 Hz - 230 V	1
			CFW100B02P6S220	В	2.6	50 Hz - 220 V / 230 V	0.55		1
			CFW100C04P2S220	С	4.2		1.1		1.5

### **Plug-in Modules Specification**

	Options								
Plug-in module	Inputs		Output	USB	Bluetooth®	Infrared	Fieldbus communication		
	Analog	Digital 2)	Digital relay	USB	Dineroons	iiiiareu	RS485	CANopen	
CFW100-IOAR	1	4	1	-	-	-	-	-	
CFW100-CUSB	-	4	-	1	-	-	-	-	
CFW100-CBLT	-	4	-	-	1	-	-	-	
CFW100-IOADR	1	4	3	-	-	1	-	-	
CFW100-CRS485	-	4	-	-	-	-	1	-	
CFW100-CCAN	-	4	-	-	-	-	-	1	

Notes: 1) Use motor power ratings above only as a guidance. Motors are rated for 220 V ac @ 50 Hz, 4-pole. The right way to size a VFD is matching its output current with the rated motor current;

Remote operating interface (IHM) CFW100-KHMIR



Flash memory CFW100-MMF



Plug-in modules (check above table)





Grupo WEG - Automation Business Unit Jaraguá do Sul - SC - Brazil Phone: +55 47 3276 4000 automacao@weg.net

automacao@weg.net www.weg.net

<sup>2)</sup> Digital inputs are available in the standard product.