CFW300 - Easy Drive



Variable Speed Drive

Start of Q3?

Enhance the experience of using a VSD and make your job easier with the new CFW300, a single-phase and three-phase variable speed drive suitable for induction motors from 0.18 kW to 4 kW (0.25 to 5 HP). It was designed to be easy to stock, install and operate, it also improves performance and brings full integration to your process.

SIMPLIFY YOUR JOB, MAKE IT EASY

Motor Power Range 0.18 to 4 kW (0.25 to 5 HP)



Characteristics

- **Display**Alphanumeric LCD available as standard
- SoftPLC
 PLC functions: flexible and optimized solution
- PID Controller Performance: controls pressure, flow or other process variable
- **USB**Plug-in module for a quick connection with a computer
- RFI Filter

Footprint filter designed to commit the special applications

- Communication Protocol
 Modbus-RTU, CANopen, Profibus-DP, USB and DeviceNet by plug-in modules
- Conformal Coating (Tropicalization) as Standard

Protects the electronic boards against corrosive atmospheres, thus increasing its lifetime



CFW300 - Easy Drive

Variable Speed Drive

- Vector (VVW), V/Hz scalar and quadratic control.
- Free Windows® based software WPS. Designed for parameter setting, controlling and monitoring the CFW300.

Applications

- Centrifugal pumps
- Lift doors
- Granulators / Palletize
- Small handling

- Fans / Exhausters
- Dryers
- Rotary filters
- applications

- Process dosing pumps
- Stirrers / Mixer
- Roller tables









CFW300 Ratings

		Variable spee	Maximum motor power ¹⁾					
Power supply (V ac)		Model	Frame size	Rated current (A)	IEC kW		NEMA HP	
440.407	CFW300 A 02P6 S1	A	2.60		0.55	0.75		
110-127	CFW300 A 04P2 S1	A	4.20		0.75	1		
	CFW300 A 06P0 S1	A	6		1.50	1.50		
	CFW300 A 01P6 S2	A	1.60		0.25	0.33		
	CFW300 A 02P6 S2	A	2.60	50 Hz - 220/230 V ac	0.55	0.50		
	CFW300 A 04P2 S2	A	4.20		0.75	1		
	CFW300 A 06P0 S2	A	6		1.50	1.50		
	CFW300 A 07P3 S2	A	7.30		1.50	2		
	CFW300 B 10P0 B2	В	10		2.20	3		
Three-phase	200-240	CFW300 A 01P6 T2	A	1.60		0.25	0.33	
		CFW300 A 02P6 T2	A	2.60		0.55	0.50	
		CFW300 A 04P2 T2	A	4.20		0.75	1	
		CFW300 A 06P0 T2	A	6		1.50	1.50	
		CFW300 A 07P3 T2	A	7.30		1.50	2	
		CFW300 B 10P0 B2	В	10		2.20	3	
		CFW300 B 15P2 T2	В	15.20		4	5	

Plug-In Modules

Plug-in module	Options										
	Slot	Input		Output		LICE	Fieldbus communication				
		Analog ²⁾	Digital ²⁾	Analog	Digital relay ²⁾	USB	Modbus-RTU	CANopen	DeviceNet	Profibus-DP	
CFW300-IOAR	1	2	4	1	4		-		-	-	
CFW300-IODR	1	1	8		4				-	-	
CFW300-CUSB	2	1	4		1	1	-	-	-	-	
CFW300-CRS232	2	1	4		1	-	Yes	-		-	
CFW300-CRS485	2	1	4		1		Yes		(1) min - 11 min	-	
CFW300-CCAN	2	1	4		1	-	-	Yes	Yes	-	
CFW300-CPDP	2	1	4		1					Yes	

Notes: 1) Use motor power ratings above only as a guidance. Motors are rated for 230 V ac @ 50 Hz, 4-pole. The right way to size a VFD is matching its output current with the rated motor current;

2) 1 analog input, 4 digital inputs and 1 relay output are available in the standard product.



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