

(800) 808-2131 worldwideelectric.com

WorldDrive FC

Flexible Control Chassis Variable Frequency Drive



Built to provide ultimate control of your motor applications, the WorldDrive Flex Control (WDFC) Variable Frequency Drive (VFD) is suitable for a variety of applications from conveyors to pumps and almost everything in between.

- **Ultimate Control** All operational parameters can be configured using the intuitive, built-in keypad, and the current status is shown clearly on the display. The unit offers three control modes: V/F, Slip Compensation, and Sensorless Vector control.
- Power For Your Applications We offer a full range of units, including 240 Vac 0.5-10 hp in single-phase, 240 Vac 1-25 hp in three-phase, or 480 Vac 0.5-650 hp in three-phase input.
- Built for Clean, Dry Environments Electronics, terminals, and power components are IP20-rated and protected in a NEMA 1 polycarbonate enclosure. The WorldDrive FC is UL, cUL Listed, and CE Certified.









Quick Specs

-Capacity: 0.5-800* hp, 200-240V / 380-480V AC

-Output Frequency: 0-400Hz, Sensorless: 0-120Hz

-Carrier Frequency: 1-15kHz

-Starting Current:

-150% Overload for 60 Seconds, CT

-120% Overload for 60 Seconds, VT



Responsive Service & Technical Support



Quality Products Competitive Pricing



In Stock Availability Warehouses Nationwide



Fast Shipping Same-Day Available

Product Features

- -V/F, Sensorless Vector Control, Slip Compensation
- -150% Overload for 60 Seconds, CT
- -120% Overload for 60 Seconds, VT
- -240V, Single-Phase, 0.5-10 hp
- -240V, Three-Phase, 1-25 hp VT / 0.5-20 hp CT
- -480V, Three-Phase, 1-800 hp VT / 0.5-650 hp CT
- -Input voltage range:
 - -200-240V Single / Three-Phase (-15%, +10%)
 - -380-480V Three-Phase (-15%, +10%)
- -Output Frequency: 0-400Hz; Sensorless: 0-120Hz
- Carrier Frequency: Normal Duty: 1-15kHz
- Protection Degree: NEMA 1 / IP20

- -Conformal Coated Printed Circuit Boards
- -Built-In Modbus-RTU
- -Built-In PID Loop Control
- Real-Time Event Clock
- Higher Ratings Available for Single-Phase Input
- Multi-Motor Control and Multi-Master Control
- Available Accessories:
 - NEMA 1 Conduit Connection Box
 - Remote Cable with Keypad
 - NEMA 4X Keypad Mount
- -UL, cUL, CE Certified

UL Three-Phase				UL Single-Phase Variable Torque Normal Duty			Additional Data				
Constant Torque 150% Overload		Variable Torque 120% Overload		Single-Phase Input		Three-Phase Output	Built-In EMC	Built-In DC	Model	Dimensions	Approx. Weight
hp	Amps	hp	Amps	hp	Amps	Amps	Filter	Reactor	Number	H x W x D (in)	(lbs)
230 Volt											
0.5	2.5	1	5	0.5	4.9	2.9	NO	NO	WDFC0008-2	9.1 x 6.3 x 7.1	8
1	5.0	2	8	1	8.4	4.4			WDFC0015-2	9.1 x 6.3 x 7.1	8
2	8.0	3	12	1.5	12.9	6.4			WDFC0022-2	9.1 x 6.3 x 7.1	8
3	11	5	16	2	17.5	8.4			WDFC0037-2	9.1 x 6.3 x 7.1	8
5	17	7.5	22	3	23.7	11			WDFC0055-2	9.1 x 6.3 x 7.1	8
7.5	24	10	30	5	32.7	16			WDFC0075-2	9.1 x 6.3 x 7.1	8
10	32	15	42	5	46.4	23			WDFC0110-2	9.1 x 6.3 x 7.1	8
15	46	20	56	7.5	62.3	30			WDFC0150-2	11.4 x 7.1 x 8.1	11
20	60	25	69	10	77.2	37			WDFC0185-2	13.8 x 8.7 x 8.8	16
460 Volt											
0.5	1.3	1	2.5	0.5	2.4	1.6	YES	NO	WDFC0008-4	9.1 x 6.3 x 7.1	8
1	2.5	2	4.0	1	4.2	2.4			WDFC0015-4	9.1 x 6.3 x 7.1	8
2	4.0	3	6.0	1.5	6.5	3.5			WDFC0022-4	9.1 x 6.3 x 7.1	8
3	5.5	5	8.0	2	8.7	4.6			WDFC0037-4	9.1 x 6.3 x 7.1	8
5	8.0	7.5	12	3	12.2	6.8			WDFC0055-4	9.1 x 6.3 x 7.1	8
7.5	12	10	16	5	17.5	9.2			WDFC0075-4	9.1 x 6.3 x 7.1	8
10	15	15	24	7.5	26.5	14			WDFC0110-4	9.1 x 6.3 x 7.1	8
15	22	20	30	10	33.4	17			WDFC0150-4	11.4 x 7.1 x 8.1	11
20	28	25	38	10	42.5	22			WDFC0185-4	11.4 x 7.1 x 8.1	11
25	35	30	45	15	50.7	26			WDFC0220-4	13.8 x 8.7 x 8.8	17
30	41	40	61	20	69.1	36			WDFC0300-4	13.8 x 8.7 x 8.8	17
40	55	50	75	25	69.3	39	NO	YES	WDFC0370-4	17.7 x 10.8 x 11.2	58
50	67	60	91	30	84.6	47			WDFC0450-4	20.1 x 12.8 x 11.2	95
60	81	75	107	40	100.1	55			WDFC0550-4	20.1 x 12.8 x 11.2	95
75	106	100	142	50	133.6	73			WDFC0750-4	21.7 x 12.8 x 12.2	95
100	136	125	169	60	160.0	86			WDFC0900-4	21.7 x 12.8 x 12.2	95
125	169	150 *	223	60	215.1	86			WDFC1100-4	27.8 x 11.8 x 15.2	123
150	195	200 *	264	75	254.6	101	NO	YES	WDFC1320-4	27.8 x 11.8 x 15.2	123
200	255	250 *	325	100	315.3	137			WDFC1600-4	27.8 x 15.0 x 15.6	165
250	303	300 *	370	125	358.9	157			WDFC1850-4	27.8 x 15.0 x 15.6	165
250	345	350 *	432	150	419.1	181			WDFC2200-4	36.3 x 17.3 x 17.3	265
300	375	400 *	481	150	469.3	195			WDFC2500-4	36.3 x 17.3 x 17.3	265
400	478	500 *	613	150	598.1	218			WDFC3150-4	39.4 x 23.6 x 19.7	409
450	541	550 *	683	200	666.4	245			WDFC3550-4	39.4 x 23.6 x 19.7	409
500	591	650 *	770	250	751.3	308			WDFC4000-4	39.4 x 23.6 x 19.7	409
650	740	800 *	962	350	938.6	414			WDFC5000-4	41.5 x 30.6 x 19.7	585

^{*} Variable Torque: 110% Overload

All WDFC drives can be used for single-phase input / three-phase output - please consult factory to size appropriately Given weights and dimensions are approximate



WorldWide Electric Corporation is a leading manufacturer of electric motors, motor controls, gear reducers, and generators. Offering fast, often same-day, shipping from seven regional US warehouses, WorldWide Electric takes pride in providing a competitive edge to our customers by responding to their requirements with urgency, technical expertise, and professionalism.

© Copyright 2023 WorldWide Electric Corporation

VFD-WDFC-v02-01-2023