

# Dynamic drives for low power AC motors

Emotron VFX/FDU 2.0 - 2Y 0.75 kW to 18,5 kW / 1 Hp to 25 Hp IP20



# **Save energy with AC drives** Energy savings upto 50%



# Small drive – big functionality

Speed control with Emotron drives can give significant energy savings in your application.

#### Our Expertise

CG Drives & Automation has developed, manufactured and delivered efficient and reliable motor control equipment for 35 years. We offer standard products and complete drive solutions that ensure the safe and cost-efficient operation of demanding industrial applications. We provide smart solutions to users, operators, system integrators and OEMs around the world. Wherever there are demanding applications.

Our drives are reliable and productive with exceptional motor performance as you would expect from Emotron series drives.

# Electrical specifications

Emotron VFX 2.0 - 2Y AC drives – 3 phase, 230–480V, typical motor power at 400 V and 460 V

		Max output current		Normal duty load % , 1 min, every 10	D min)	Heavy duty load (150% , 1 min, every 10 min)		
Model	Frame size		Motor power @ 400 V	Motor power @ 460 V	Rated current	Motor power @ 400 V	Motor power @ 460 V	Rated current
		А	kW	Нр	А	kW	Нр	А
VFX48-2P5-2Y		3.8	0.75	1	2.5	0.55	0.75	2.0
VFX48-3P4-2Y		5.1	1.1	1.5	3.4	0.75	1	2.7
VFX48-4P1-2Y		6.2	1.5	2	4.1	1.1	1.5	3.3
VFX48-5P6-2Y	A3	8.4	2.2	3	5.6	1.5	2	4.5
VFX48-7P2-2Y		10.8	3.0	4	7.2	2.2	3	5.8
VFX48-9P5-2Y		14.3	4.0	5	9.5	3.0	4	7.6
VFX48-012-2Y		18.0	5.5	7.5	12	4.0	5	9.6
VFX48-016-2Y	B3	24	7.5	10	16	5.5	7.5	12.8
VFX48-023-2Y	DJ	34.5	11	15	23	7.5	10	18.4
VFX48-032-2Y	C3	46.5	15	20	31	11	15	24.8
VFX48-038-2Y	03	56	18.5	25	38	15	20	30.4

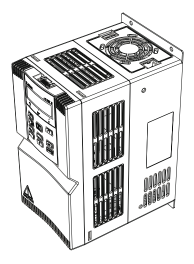
#### Emotron FDU 2.0 - 2Y AC drives – 3 phase, 230–480V, typical motor power at 400 V and 460 V

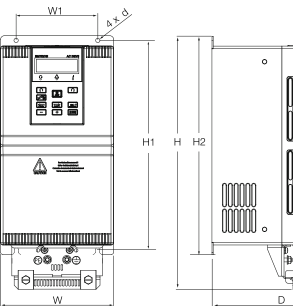
	Frame size	Max output current		Normal duty load % , 1 min, every 10		Heavy duty load (150% , 1 min, every 10 min)		
Model			Motor power @ 400 V	Motor power @ 460 V	Rated current	Motor power @ 400 V	Motor power @ 460 V	Rated current
		А	kW	Нр	А	kW	Нр	А
FDU48-2P5-2Y		3.0	0.75	1	2.5	0.55	0.75	2.0
FDU48-3P4-2Y		4.1	1.1	1.5	3.4	0.75	1	2.7
FDU48-4P1-2Y		4.9	1.5	2	4.1	1.1	1.5	3.3
FDU48-5P6-2Y	A3	6.7	2.2	3	5.6	1.5	2	4.5
FDU48-7P2-2Y		8.6	3.0	4	7.2	2.2	3	5.8
FDU48-9P5-2Y		11.4	4.0	5	9.5	3.0	4	7.6
FDU48-012-2Y		14.4	5.5	7.5	12	4.0	5	9.6
FDU48-016-2Y	B3	19.2	7.5	10	16	5.5	7.5	12.8
FDU48-023-2Y	60	27.6	11	15	23	7.5	10	18.4
FDU48-032-2Y	C3	37.2	15	20	31	11	15	24.8
FDU48-038-2Y	03	45.6	18.5	25	38	15	20	30.4

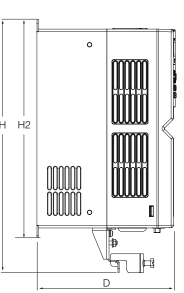
#### General specifications

	General
Mains voltage Mains frequency Input total power factor Output voltage Output frequency Output switching frequency Efficiency at nominal load	3-phase, 230 - 480 V +10%/-15% (-10% at 230 V) 45 to 65 Hz 0.7 - 0.8 0-Mains supply voltage: 0-400 Hz Emotron VFX: 3 kHz Emotron FDU:3 kHz adjustable 1.5-6 kHz Frame size A3-B3 $\geq$ 93% Frame size C3 $\geq$ 95%
Mains Voltage imbalance	max. $\pm$ 3%. of nominal phase to phase input voltage
Control mode	Emotron VFX - Direct torque control / Emotron FDU - V/f control
Nominal ambient temperature, operation	- 10°C to +50°C (14 - 122 °F), Derate output 1% for every degree °C (-0.55%/ degree °F) when ambient temperature is above $$ +40 °C (104 °F) .
Relative humidity , according to IEC 60721-3-3	Class 3K4, 595% and no condensing
Contamination, according to IEC 60721-3-3	No electrically conductive dust allowed. Cooling air must be clean and free from corrosive materials. Chemical gases, class 3C3. Solid particles, class 3S2. Coated boards as standard.
Altitude	0–2000 m (0 - 6562 ft) De-rate 1% for every 100 m (328 ft) when the altitude is above 1000 m (3280 ft)

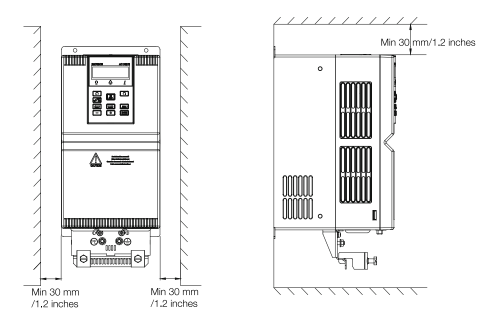
## Dimensional data



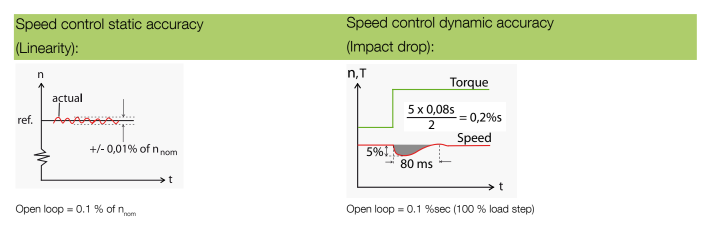




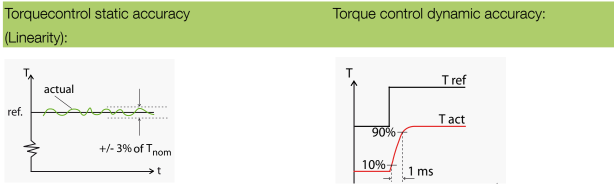
	Frame	External and Installation dimensions (mm / inches)							Minimum Airflow	Weight
Model size	size	W	Н	D	W1	H1	H2	d	required in cabinet m³/hour	Kg/Lbs
-2P5-2Y										
-3P4-2Y										
-4P1-2Y										
-5P6-2Y	A3	120/4.7	287/11.3	169/6.7	80/3.2	233/9.2	245/9.6	5.5/0.20	39	2.6/5.7
-7P2-2Y										
-9P5-2Y										
-012-2Y										
-016-2Y	B3	145/5.7	325/12.8	179/7	105/4.1	268/10.6	280/11	5.5/0.20	89	20/26
-023-2Y	БЭ	140/0.7 02	020/12.0	179/7	100/4.1	200/10.0	200/11	0.0/0.20	09	3.9/8.6
-032-2Y	C3	100/7 5	190/7.5 407/16.0	187/7.4	120/4.7	353/13.9	365/14.4	6/0.24	177	5/11
-038-2Y		190/7.5							177	



Control performance for Emotron VFX 2.0 - 2Y (Speed)



#### Control performance for Emotron VFX 2.0 - 2Y (Torque)



Open loop: = 100 % torque step rise time = 1 ms.

Open loop = <3 % for speeds 10 - 100% of rated, and <10% at zero speed (% of  $n_{nom}$ ).

#### Control performance for Emotron FDU 2.0-2Y (V/Hz)

Speed control accuracy = approximately 1 % of n<sub>nom</sub> (slip frequency). Torque accuracy = approximately 5 % of T<sub>nom</sub> (20 - 100 % speed).

## User interface data

EMC- filter	Control signal inputs: Analogue (differential, 4 d	channels
W   PE   **DC choke   #10 VDC   **Brake resistor   B1   B2   Anin 1	Analogue voltage/ current Max. input voltage Input impedance Resolution Hardware accuracy	0 to±10 V/0to20 mA via switch +30 V 20 kOhm (voltage) 250 Ohm (current) 11 bits + sign 1% type + 1 ½ LSB fsd
4 - 20 mA Anin 2 4 - 20 mA Anin 3 Common 12	Digital: 8 channels	
5     Anin 4     AnOut 1     13       6     - 10 VDC     AnOut 2     14       7     Common     DigOut 1     20       9     DigIn 1: Run L*     DigOut 2     21       9     DigIn 2: Run R*     X2	Input voltage Max. input voltage Input impedance Signal delay	High>9 V <sub>DC</sub> , Low<4 V <sub>DC</sub> +30 V <sub>DC</sub> <3.3 V <sub>DC</sub> : 4.7 kOhm, ≥3.3 V <sub>DC</sub> : 3.6 kOhm ≤8 ms
Jo     Digln 3     Relay 1     31     31       11     +24 VDC     32     Trip	Control signal outputs: Analogue, 2 channels	
15     Common     33       16     DigIn 4       17     DigIn 5     Relay 2       18     DigIn 6     42       19     DigIn 7     43       22     DigIn 8:Reset*     X3       Felay 3     X3	Output voltage/current Max. output voltage Short-circuit current (∞) Output impedance Resolution Maximum load impe- dance for current Hardware accuracy	0-10 V/0-20 mA via software setting +15 V @ 5 mA cont. +15 mA (voltage) +140 mA (current) 10 Ohm (voltage) 10 bit 500 Ohm 1.9% type fsd (voltage), 2.4% type fsd (current)
	Digital, 2 channels	
Com.options Other options	Output voltage Short-circuit current(∞)	High>20 $V_{DC}$ @50 mA, >23 $V_{DC}$ open Low<1 $V_{DC}$ @50 mA 100 mA max (together with +24 $V_{DC}$ )
Fieldbus option	Relays, 3 pcs	
or PC Option boards	Contacts	0.1 – 2 A/Umax 250 $\rm V_{AC}$ or 42 $\rm V_{DC}$
* = Default selection	Reference voltage	
** = Optional	+10V <sub>DC</sub> -10V <sub>DC</sub> +24V <sub>DC</sub>	+10 $V_{DC}$ @ 10 mA short-circuit current +30 mA max -10 $V_{DC}$ @ 10 mA +24 $V_{DC}$ short-circuit current +100 mA max (together with Digital Outputs)

### Control panel



A detachable multi-language control panel is included as standard. Following languages are supported in the control panel: English, Swedish, Dutch, German, French, Spanish, Russian, Italian, Czech and Turkish.

# Standard features

These AC drives are as standard equipped with built in Brake chopper and connection for DC+/DC-. EMC filter class C3 is built in as standard. For other features see list of available options below.

# Options

Available Options	
PTC	Isolated motor PTC input conforming to DIN44081/44082.
Safe Stop	Extra built-in inputs and outputs for emergency stop circuit (Safe Torque Off), conforming with the norms EN-IEC 62061:2005 SIL2 and EN-ISO 13849-1:2006.
Fieldbus - Profibus	Fieldbus option module for Profibus DP or DP V1 communication. Use 9-pin D-sub connector. Baud rates: 9.6 kbits/s - 12 Mbits/s supported. Typical drive response time = 10 ms (not including any fieldbus delays).
RS232/485 isolated	Isolated RS232/485 serial communication board. For Modbus/RTU communication protocol. Baud rates: 2400 - 38400 bits/s supported. Typical drive response time = 10 ms (not including any bus delays).
Fieldbus - DeviceNet	Fieldbus option module for DeviceNet communication. Baud rates: 125 - 500 kbits/s supported. Typical drive response time = 10 ms (not including any fieldbus delays).
Ethernet - Modbus/TCP	Industrial Ethernet option module for Modbus/TCP protocol. RJ45 type connector. Baud rates: 10 or 100 Mbits/s supported. Typical drive response time = 10 ms (not including any ethernet delays).
Ethernet - EtherCAT®	Industrial Ethernet option module for EtherCAT protocol. 2 x RJ45 type connectors (IN and OUT). Baud rate: 100 Mbits/s. Typical drive response time = 10 ms (not including any ethernet delays).
Ethernet - Profinet IO	Industrial Ethernet option modules for Profinet IO (RT) protocol. 1 or 2 port RJ45 type connector. Baud rate: 100 Mbits/s . Typical drive response time = 10 ms (not including any ethernet delays).
Ethernet - EtherNet IP	Industrial Ethernet option module for EtherNet IP protocol. 2 port RJ45 type connector. Baud rate: 10 and100 Mbits/s . Typical drive response time = 10 ms (not including any ethernet delays).
EmoSoftCom	Connect a PC with a standard RS232 cable under the control panel on the front. Also RS485 and Modbus/TCP connections supported. EmoSoftCom PC software makes it possible to perform signal recordings and save/load parameter backup data, for example during service & maintenance.

### Brake resistor

Minimum required brake resistor values.

The brake resistor must be mounted outside the AC drive.

	Required brake resistor values					
Model	380 - 415 V	440 - 480 V				
	Ohm(min)	Ohm(min)				
VFX/FDU48-2P5-2Y						
-3P4-2Y	120	150				
-4P1-2Y						
-5P6-2Y	91	120				
-7P2-2Y	31	120				
-9P5-2Y	68	91				
-012-2Y	51	68				
-016-2Y	36	51				
-023-2Y	27	33				
-032-2Y	18	24				
-038-2Y	15	20				

# We put all our energy into saving yours

At CG Drives & Automation we use our know-how to create technical solutions that fit your requirements, and our personal commitment to make them work in practice – on your site, with your personnel. Simplicity and reliability are keywords applying to our products and solutions, as well as the service and support tha our committed professionals provide. This will save you energy in every sense of the word!

CG Drives & Automation, formerly Emotron, has developed, manufactured and delivered efficient and reliable motor control equipment for 35 years. Since 2011 we form a part of Crompton Greaves (CG), a global pioneering leader in the nanagement and application of electrical energy. With more than 5,000 employees in around 85 countries, CG provides electrical products, systems and services for utilities, power generation, industries, and consumers.

CG Drives & Automation

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