

VariFlex2 RVEF Series

Variable Frequency AC Drives 0.20 to 2.2kW 0.25 to 3.0Hp

STREET, DESIGN









Switch

The VariFlex² is a simple, smart and compact AC variable speed drive for use with 3-phase AC induction motors. The drives have small dimensions and can be installed side by side for saving space. The range of product can be supplied with all the voltage input from the single phase / 110VAC up to the three phase / 480VAC. The VariFlex² employs state of the art microprocessor technology which controls all drive functions. All printed circuit boards are manufactured using surface mount technology ensuring high quality and reliability.



Space Optimization



Simplified Set-Up



Diagnostic Warning



Communication Capabilities

Main Features

- AC variable speed drive for use with AC induction motors
- Sensorless vector control with high starting torque or V/F control
- Input voltage range:
 1-Phase up to 230VAC,
 3-Phase up to 480VAC
- Only 2 physical frame sizes
- Speed setting by buttons and knob
- 8-step speeds setting
- PID function
- Built-in 24VDC (60mA) for external application
- Full motor terminals protection
- I/O expansion (2input / 1output insulated)
- DIN rail or panel mounting and remote Keypad available

Communication

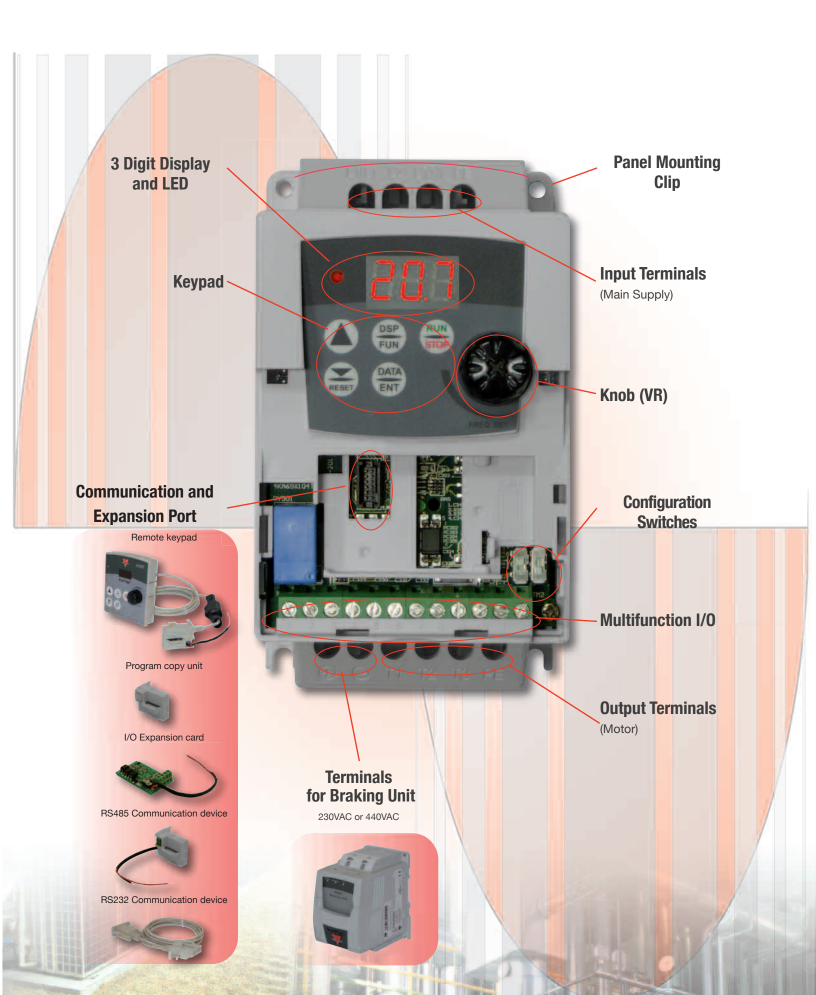
- All parameters accessible both via Keypad and PC
- RS232 or RS485 MODBus RTU/ASCII serial communications available on all models through an option card
- Copy card option for fast and easy setup of identical drives

Conformity

All VariFlex² are approved according to the related European and North American safety standard. Conforms to EMI radio standard and EMS immunity standard EN 61800-3 for the second environment (Industrial sites).



VariFlex²_











Every Detail is Aimed to Speed up Your Start

- Easy to set up a simple and comprehensive basic menu allows quick commissioning
- Easy installation choose between simple panel mounting and DIN- rail mounting (up to 1.5kW/2Hp)
- Simple connections easy and safe terminals access with clear marking
- Simple start up simple push button set up no need for complex programming
- Gets your machine running quickly and reliably with minimum effort



Space Reduction

The RVEF models can be installed side by side (if the temperature inside the cabinet is below than 50°C / 122°F)

Easy to Install Easy installation on any kind of DIN rail and panel mounting

RVEF Drivesoft

Software for your PC or Laptop which allows you to commission and store parameter settings. Use with RS232/RS485 communication devices.

VariFlex²



Conveyors

Ease of setting makes VariFlex² versatile for a long list of conveyor applications.

Locations: Luggage handling in airports,

Transportation of bottles in bottling plants Letter or package sorting in postal services Cement powder conveyors in construction





Booster Pumps Residential and Commercial mains water pressure regulation and boosting. Single Pump and Dual Pump using VariFlex² for basic duty assist.

Packaging

Development of turnkey automation packaging and moulding machinery systems.





General Characteristics

- Mounting type:
- Integrated cooling fan:
- Display:
- Keypad / LED:
- Control mode:
- Frequency range:
- Frequency setting mode:
- Output frequency limit function:
- Carrier frequenecy:
- Other protection function:

DIN rail and panel mounting clip

- Yes
 - 3 digit / 7 segment
 - 5 function keys / 1 status LED
 - Sensorless vector control (starting torque: 100%/3Hz)
 - 0~200Hz
 - Set directly with keys or the VR on the keypad or the up/down setter or AIN signal Respectively setting upper/lower frequency limits and two-stage prohibited frequencies
 - 4~16Hz (factory setting 10KHz, 10KHz or more derating)

Over current, over voltage, low voltage, overload, momentary power loss and restart, stall prevention for acceleration/deceleration/operation, shortcircuit protection for output/grounding fault, reverse restriction, restriction for direct start after power up and error recovery

Environmental Data

- Operating temperature:
- Storage temperature:
- Max. Relative Humidity:
- Degree of Protection:

-10°C to +50°C (+14°F to +122°F) -20°C to +60°C (-4°F to +140°F) for max. 12 months 95% (non-condensing) IP20

Inverter rated current 150%/1min 230V class: DC voltage > 400V

460V class: DC voltage > 800V 230V class: DC voltage < 190V

460V class: DC voltage < 380V

Protection Functions

• Over current:	
Over voltage:	

- Under voltage:
- Instantaneous power loss restart: Set to enable or disable
- Stall prevention:
- Output terminal short circuit:
- Other function:
- EMC:

Set to enable or disable ACC/DEC/Operation stall prevention and stall prevention level Electronic circuit protection Grounding error, Fault reset limit, directly start at power-on Built-in class B filter according to EN61800-3 first non/limit environment

RVFFS21019-8.9-07 RVFFS21015-22-07 RVFFS21016-15-07 RVFFS20858-7-07 **RVFVF-2202** RVEFA110020 RVEFA320020 RVEFB120150 RVEFB320150 VEFB340075 RVEFA110040 RVEFA320040 RVEFB120220 RVEFB320220 RVEFB340150 RVEFA320075 RVEFA110075 RVEFB120150F* RVEFB340220 RVEFA120020 RVEFB120220F* RVEFB340075F* RVEFA120040 RVEFB340150F* RVEFA120075 RVEFB340220F* RVEFA110020F* RVEFA110040F* RVEFA110075F*

Additional EMC Filters

These additional external class A filters are designed to operate together with the drive's own integral EMC filter in areas of sensitive equipment.

*Drives with built-in filter



	>	lecinical Specifications																				
1	Volta Ratir		AC Supply	Frame Size	e Size	Size Nominal Motor Powe		otor Power		Rated Capac-		Input Current	Max. momentary Power Loss Time	Weight								
		KO	anng	ining Phase	ating Phase	ning riuse	riluse	Size 1		Size 2	HP	kW	A	ity kVA	and Frequency	A	Max. m Power	Kg/lb				
	100 - 120VAC	(-15% - +10%)	1-P <mark>hase</mark>	1-Phase RVEFA1100	RVEFA110020		-	0.25	0.20	1.7	0.53		7.1		0.62/1.7							
					RVEFA110040		-	0.50	0.40	3.1	0.88		12.2	1.0s	0.68/1.5							
			(-15		RVEFA110075		-	1.00	0.75	4.2	1.60		17.9		0.72/1.59							
	200 - 240VAC	(-15% -+10%)	RVE	RVEFA120020		-	0.25	0.20	1.7	0.53		4.3	1	0.65/1.43								
				RVEFA120040		-	0.50	0.40	3.1	0.88	5.4 10.4 0,005 0,007 21.0 46.5 3.0		0.67/1.48									
				RVEFA120075		-	1.00	0.75	4.2	1.60		10.4		0.67/1.48								
												-	RVE	FB120150	2.00	1.50	7.5	2.90	- 240V	15.5	2.0s	1.0/2.2
				-	RVE	FB120220	3.00	2.20	10.5	4.00	ase 0	<mark>21.0</mark>	2.	1.05/2.31								
	200 - 240VAC				RVEFA320020		-	0.25	0.20	1.7	0.53	3-ph	3.0		0.61/1.34							
		(%0		RVEFA320040		-	0.50	0.40	3.1	0.88		4.0	1.0s	0.61/1.34								
		(-15% -+10%)	3-P <mark>hase</mark>	RVEFA320075		-	1.00	0.75	4.2	1.60		6.4		0.66/1.46								
		-15 -15		-	RVE	FB320150	2.00	1.50	7.5	2.90		9.4	2.0s	0.9 <mark>5/2.0</mark> 9								
					-	RVE	FB320220	3.00	2.20	10.5	4.00		12.2	2.	1.0/2.2							
STRONG DOD	0 - 480VAC	-15% - +10%)	VAL 0%)	(%)	-	RVE	FB340075	1.00	0.75	2.3	1.70	9 \	3.0	1.0s	1.5/3.3 <mark>0</mark>							
			3-Phase	-	RVE	FB340150	2.00	1.50	3. <mark>8</mark>	<mark>2.</mark> 90	3 - phase 0 - 480V, 0 - 200Hz	4.8	2.0s	1.52/3.3 <mark>5</mark>								
	38	(-15		-	RVE	FB340220	3.00	2.20	5.2	<mark>4.0</mark> 0		6.6	2.	1.55/3.4 <mark>2</mark>								

Technical Specifications



77/3.03"

Front View



Side View



Bottom View





The Complete Product Package



Inductive Proximity Sensors Tripleshield™ Capacitive Sensors Photoelectric Sensors Inductive Loop Detectors Ultrasonic Sensors Radar Sensors Level Sensors Limit Switches Magnetic Switches



Solid State Relays Contactors and Overloads Manual Motor Starters Motor Controllers Variable Frequency Drives Electromechanical Relays Pilot Devices Cam Switches Rotary Disconnects



Energy Management Digital Panel Meters PID Controllers Switching Power Supplies Time Delay Relays Current Monitoring Relays Voltage Monitoring Relays Three Phase Monitoring Relays Current Transformers



Control Modules Interlock Switches Magnetic Sensors Light Curtains Stack Lights Mat Systems

CANADA



Dupline Field & Installation Bus Building Automation Systems Elevator Systems

A Global Force in Industrial Automation

USA



CARLO GAVAZZI has a multitude of sales offices spanning North America (*not to mention our hundreds of distributors*). Therefore, we can be viewed as "*your local automation resource*" - assisting you every step of the way in finding the proper solution for your various application requirements. Naturally, our job is greatly simplified as we

Our worldwide sales offices make us an ideal business partner, *especially for manufacturers of exported machinery*, as our products are available locally and they are CE marked.

have such a vast range of solutions to offer

you via our comprehensive product package.

ZI INC.

CARLO GAVAZZI (CANADA) INC. 2660 Meadowvale Boulevard Mississauga, Ontario L5N 6M6 Tel 905.542.0979, Fax 905.542,2248 CARLO GAVAZZI (CANADA) LTÉE 3777 Boulevard du Tricentenaire Montréal, Quebec H1B 5W3 Tel 514.644.2544, Fax 514.644.2808 Gavazzi@CarloGavazzi.com

Regional / Area Sales Office
 District Sales Office

Argentina • Australia • Austria • Bahrain • Belgium • Bolivia • Bosnia • Brazil • Brunei • Bulgaria • Canada Chile • China • Columbia • Croatia • Cyprus • Czech • Denmark • Dominican Republic • Egypt • Estonia Finland • France • Germany • Greece • Hungary • Hong Kong • Iceland • India • Indonesia • Iran • Ireland Italy • Japan • Jordan • Kenya • Korea • Kuwait • Lebanon • Malaysia • Malta • Morocco • Mauritius • Mexico Netherlands • New Zealand • Norway • Pakistan • Papua New Guinea • Paraguay • Peru • Philippines Poland • Portugal • Qatar • Romania • Russia • Saudi Arabia • Serbia • Singapore • Slovakia • Slovenia South Africa • Spain • Sultanate of Oman • Sweden • Switzerland • Taiwan • Thailand • Tunisia • Turkey Ukraine • United Arab Emirates • United Kingdom • Uruguay • United States of America • Venezuela • Vietnam

Your Authorized Distributor:

CARLO GAVAZZI Automation Components

USA Phone: 847.465.6100 Fax: 800.222.2659 **Canada** Ontario: 905.542.0979 Quebec: 514.644.2544 **Website** www.Gavazzi*Online*.com **Email** Sales@CarloGavazzi.com



Visit our website for downloadable data sheets, brochures & pricing: www.GavazziOnline.com