



VARIATEURS DE VITESSE, TYPE VT1, ALIMENTATION MONOPHASÉE 200...240VAC (50/60HZ).PORT DE COMMUNICATION RS485 INTÉGRÉ. FILTRE CEM INTÉGRÉ, CAT. C2, 0.4KW



Product designation		Variable speed drives
Product type designation		VT104A240
General characteristics		
Rated power supply voltage		200240VAC 50/60Hz
Rated output voltage	VAC	Three-phase 0240VAC 0- 599Hz
Rated output current	Α	2.6
Rated output power	kW	0.4
Rated output power	HP	0.5
EMC filter		Built-in EMC suppressor cat. C2
Communication port		RS485, Modbus- RTU and BACnet
Technical features		
Input type		Single-phase
Rated mains voltage	VAC	200240
Operating mains voltage range	VAC	170264
Rated mains frequency	Hz	50/60
Rated mains current without mains choke		7.2
Output type		Three-phase
Output voltage range	VAC	0240
Output frequency range	Hz	0599
Current overload	%/s	150% for 60s
Apparent output power		1
Brake chopper		No
Cooling System		Natural
Switching frequency		116kHz
Functions		
Motor control modes		V/f linear, V/f quadratic, V/f multi-point, sensorless vector control





VARIATEURS DE VITESSE, TYPE VT1, ALIMENTATION MONOPHASÉE 200...240VAC (50/60HZ).PORT DE COMMUNICATION RS485 INTÉGRÉ. FILTRE CEM INTÉGRÉ, CAT. C2, 0.4KW

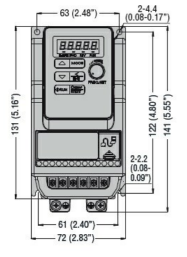
-		
		Frontal
		potentiometer
		External
		potentiometer
		110kΩ Voltage
		signals: 0
		10VDC Current
Speed reference signals		signals: 0/4…
		20mA Buttons on
		front keyboard
		Door-mount
		keyboard 7
		preset speeds
		via digital inputs
		RS485 port
3-wire control		Yes
S-shape curves		Yes
Slip compensation		Yes
Flying restart		No
Access to DC bus DC braking		No Yes
DC injection at start		Yes
PID control		Yes
Sequencer (programmable frequency/time cycles)		Yes
Preset speeds		Yes
Motorpotentiometer		Yes
Motorpotentionicter		Main/alternative
		run command
		select
Different parameter configuration sets		Main/alternative
		frequency
		command select
Parameters changeover function		No
Favorite parameters menu		No
Autotuning		Yes
Safe torque Off (STO) safety function		No
PTC probe input		Yes
		Motor overload
		Drive overload
		Overvoltage
Protections		Undervoltage
		Phase loss
		Overtemperature
		Overspeed
		Multi-pump PID
		for the control of
Special funct.		up to 4 VT1
ορεσίαι Ιμποι.		drives in master-
		slave
		configuration
Input and Output		_
Number of digital input	Nr.	5 DND In air
Digital input type	A1.	PNP logic
Number of digital output	Nr.	1 relevant
Digital output arrangement		1 relay output with NO contact
		with INO COHLACT

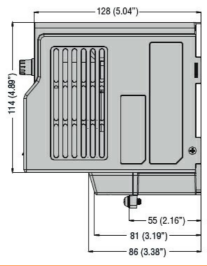


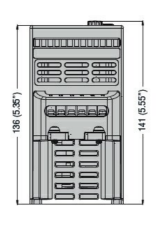


VARIATEURS DE VITESSE, TYPE VT1, ALIMENTATION MONOPHASÉE 200...240VAC (50/60HZ).PORT DE COMMUNICATION RS485 INTÉGRÉ. FILTRE CEM INTÉGRÉ, CAT. C2, 0.4KW

Output contacts ratings		1A 250VAC, 1A 30VDC
Number of analog input	Nr.	2
Analog input type		1 voltage analog input 010VDC 1 current analog input 0/420mA
Number of analog output	Nr.	1
Analog output type		010VDC
Ambient conditions		
Temperature		
Operating temperature		
min	°C	-10
max	°C	+50
Current derating		from 40 to 50°C with derating of the output current of 6%/°C
Storage temperature		
min	°C	-20
max	°C	+60
Relative humidity	%	<95
Max altitude	m	3000m (over 1000m derate the rated current by 2%/100m)
Maximum Pollution degree		2
Housing		
Installation position		Vertical
IP degree of protection		IP20
Dimensions (W x H x D)	mm	72 x 141 x 141
Weight	Kg	1
Dimensions		







Certifications and compliance

Compliance

CSA 22.2 No. 274

EN 61800-5-1

UL508C

Certificates



VT104A240

VARIATEURS DE VITESSE, TYPE VT1, ALIMENTATION MONOPHASÉE 200...240VAC (50/60HZ).PORT DE COMMUNICATION RS485 INTÉGRÉ. FILTRE CEM INTÉGRÉ, CAT. C2, 0.4KW

cULus	
EAC	
RCM	

ETIM classification

ETIM 8.0

EC001857 -Frequency converter =< 1 kV