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ViX SeriesMicro Servo Drive









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Micro Servo Drive - ViX

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A world class player on a local stage

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Micro Servo Drive - ViX

Overview

Description

The freely-programmable, intelligent ViX servo drive delivers high levels of functionality and flexibility in programmable motion control. With an output in the 250-500 VA power range, ViX uses field-oriented digital control technology, to give enhanced dynamic performance with improved efficiency. Housed within an extremely compact case, ViX is suitable either for direct panel mounting or for attachment to a standard DIN rail.

The ViX drive is produced in two versions having continuous current ratings of 2.5 A and 5 A at motor bus voltages up to 80 V. A peak current capability of three times the continuous rating provides an outstanding acceleration performance. The device offers the choice of either resolver or encoder feedback (user selectable). To assist with initial commissioning, the drive can correct most motor and feedback wiring errors automatically



- Fully digital design
- Field-oriented control for improved dynamic performance
- Panel or DIN rail mounting
- 2.5 A & 5.0 Arms
- 80 V DC Bus
- Built-in controller using Parker's proven EASI code
- Powerful EASI-V front-end software
- Programmable resolution
- Optional CANopen/RS485 interface
- · Automatic standby current reduction
- Compact size
- Compatible with Parker servo motors



Technical Characteristics - Overview

Device	Continuous current [Arms]	Peak current [A] (<2 s)	Interface	Supply voltage [VDC]
ViX250-AE	2.5	7.5	analog	24 & 2480
ViX500-AE	5	15	arialog	24 & 4880
ViX250-AH	2.5	7.5	High Res	24 & 2480
ViX500-AH	5	15	analog	24 & 4880
ViX250-IE	2.5	7.5	Easi Code	24 & 2480
ViX500-IE	5	15	Lasi Oode	24 & 4880
ViX250-IH	2.5	7.5	High Res	24 & 2480
ViX500-IH	5	15	Easi Code	24 & 4880
ViX250-CE	2.5	7.5	CANopen	24 & 2480
ViX500-CE	5	15	ОДПОРСП	24 & 4880
ViX250-CH	2.5	7.5	High Res	24 & 2480
ViX500-CH	5	15	CANopen	24 & 4880

Product Description

A powerful front-end software package is supplied with the drive and permits straightforward, rapid configuration and tuning. When used with Parker servo motors, only the motor type number is required for full configuration.

ViX intelligent drives incorporate a powerful controller using Parker's well-proven EASI command language. As well as carrying out all basic motion control functions, the controller performs more advanced operations such as external encoder following and registration moves. All necessary configuration is performed by software. In addition to an RS232C interface which is included in the standard drive, an optional factory-installed fieldbus module allows for both CANopen and RS485 communication. The base version of the drive can be controlled by step-direction signals in addition to an analog velocity or torque demand. ViX forms part of a new, fully-integrated system of motion control components which includes digital servo and stepper drives, power supplies, operator panels and extension I/Os. These components complement Parker's range of mechanical positioning systems which includes precision tables, electric cylinders and linear actuators.

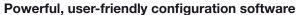


Digital technology

The operating core of the ViX drive is based on a powerful digital processor. Armed with information about the motor and drive parameters, the processor is able to set the operating conditions in the current loop with a high degree of precision. In this way the bandwidth of the torque amplifier can be optimized for the specific configuration, allowing a wide range of motors to be accommodated without compromising on performance. In addition, set-up is virtually instantaneous without the need to adjust multiple parameters. The relevant data for Parker high-performance servo motors is held in a database within the EASE-V software package.

Flexible communication options

ViX is supplied as standard with an integral RS232 communication interface. To keep the wiring as simple as possible, dual RJ45 connectors on the underside of the drive provide a built in daisy-chaining facility. The last drive in the chain automatically detects that no more units are connected and creates a loop return back to the host controller. Optional built-in modules provide both RS485 and CANopen communication to allow for integration within Fieldbus systems.



ViX series drives utilize Parker's EASI-V software package, a comprehensive front-end tool for system configuration and tuning. This Windows™-based software incorporates wizard-guided set-up procedures using simple click-entry screens. Configuration is simple and straightforward. Entering the data for Parker servo motors could not be easier - simply select the motor from a pull down menu. Other motors may be used by entering the relevant parameters.



Technical Characteristics

Technical Data

ViX servo drive

Model		ViX250	ViX500
	Unit		
Supply voltage and current			
Supply voltage	[V]	2480 VDC +5 % -15 %	4880 VDC +5 % - 15 %
Input current	[A]	2.5 (typ. 22.5)	6.3 (typ. 45)
Capacitance power module	[µF]	3300	6600
Output current (rms)	[A]	2.5	5
Peak current ⁽¹⁾	[A]	7.5	15
Logic voltage	[V]	24 VDC (2127 VDC), 250 mA (without encoder, brake, outputs)	
Motor inductance	[mH]	0.510 mH recommended (speed range reduced if >10 mH)	
Motor current	[A]	selectable by software	
Motor brake		24 V, max. 2 A, energized to release	

⁽¹⁾ Maximum duration at peak current 2 seconds, maximum duty cycle 10 %. The time limit is set by an I²t circuit, and will be reduced if the motor is stationary.

Inputs, Outputs, Interfaces, Feedback systems

Protection	
	Short circuit (phase to phase, phase to ground)
	Motor HV over & under-voltage trip
	Drive/motor overtemperature (I²t)
	Reverse polarity on 24 V input
	Commutation encoder fault, resolver fault
Feedback	
	Resolver
	Quadrature encoder
	(selected by software)
Resolver	
	12 Bit A/D (4096 counts/rev), absolute accuracy 30 arcmin
Encoder	
	5 V differential, 400 kHz max input frequency, resolution 500-5000 lines (pre-quadrature,
	i.e. up to 20 000 counts/rev) Encoder supply: 5 V output for feedback & following encoder, 250 mA max. loading
Inputs / outputs	Encoder suppry. 5 v output for recubacit a following checker, 250 mir thiax. folduling
inputo / Gatputo	Analog input (2): ±10 V differential, 12 bit resolution, velocity or torque demand
	Position command input (2): Step/direction, step+/step- or quadrature encoder input with resolution equivalent to feedback device
	 Following encoder input: Compatible with feedback resolution, max. input freq. 2.0 MHz, configurable also as step/direction or step+/step- input
	 Digital inputs: 5 (4 are configurable as Home, Limits & Registration). Operating range 524 V. Software-configurable 4K7 pull-up/active low or 4K7 pull-down/active high
	 Digital outputs: 3 (one is configurable as Drive Healthy). Software-configurable active-low/sinking (524 V) or active-high/sourcing (24 V only), 50 mA max. per output
	 Encoder output: 5 V differential, resolution of feedback encoder or 4096 counts/rev for resolver
	Fault output: NPN, open-collector output, normally low, active high
	Analog output: 10-Bit, filtered PWM monitor output, torque or velocity

Communication interface	
	RS232 (standard)
	• RS485
	CANopen
High-speed interface	
	Dual RJ45 connectors for CANopen, RS485 etc. (also provide daisy-chain ports for multi-axis RS232 connections)
Indicators	

LEDs for HV/feedback fault, drive fault & comms status

Environmental Characteristics

Temperature range	
	0-50 °C local environment (fan cooling required above 40 °C)
Humidity	
	95 % non-condensing

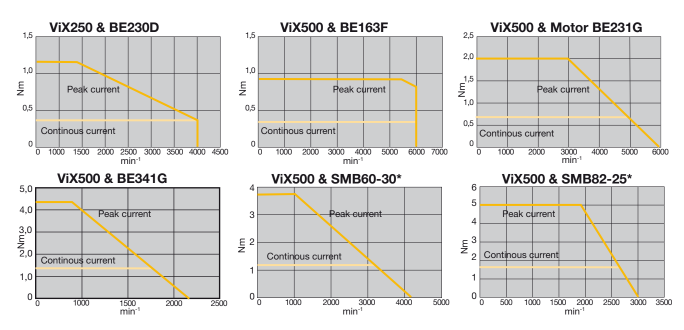
Standards and Conformance

CE - conformance and UL - listing

- CE marked
- UL recognized E194158

Performance Data

ViX servo drive with motor

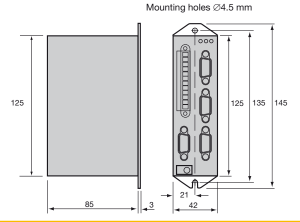


^{* 80} V windings

⁽²⁾ Analog input versions only.

Dimensions

ViX servo drive Dimensions [mm]



Mounting

vertical mounting, min. clearance 50 mm above & below drive, 10 mm each side panel mounting standard, DIN rail adaptor available

Accessories and Options

Parker offers a range of accessories for ViX drives including mating connector sets, motor cables and a DIN rail mounting kit. The range will be extended to include operator panels and I/O expansion modules.

Power module: VXLPSU240 and VXLPSU960

The Parker power supply offers a convenient way of powering a ViX servo drive. The continuous rated output is 240 W at 230 VAC input and supplies the 80 V main DC rail and operates directly from all AC supplies between 90 V and 264 V. No external EMC filters are required unless the motor leads are exceptionally long (e.g. greater than 30 m).

Technical characteristics

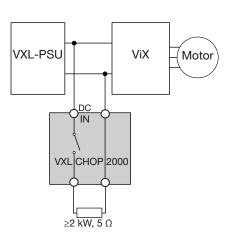
Power module:	VXLPSU240	VXLPSU960
AC input voltage, nominal (absolute limits)	115230 VAC, 1phase (90264 VAC)	400500 VAC, 3phase
DC voltage	80 VDC, 3 A	80 VDC, 12 A
Rated output	240 W	960 W
Power factor	>0.895	>0.92
Dimensions (HxWxD)	140x63.5x118 mm	127x80x139 mm
Weight	0.720 kg	1.2 kg

Motor brake controller: VXLCHOP2000

The function of the VXLCHOP2000 is to dissipate the energy delivered by the motor in an external resistor thus damping the resulting overvoltage on the DC Bus. Up to 4 VXLCHOP2000 units can be connected in parallel to increase the braking power.

Technical characteristics

Motor brake controller:	VXLCHOP2000
DC voltage	80 VDC (24110 VDC)
Rated output	2 kW
External braking resistor	≥2 kW, 5 Ω (provided by the customer)
Dimensions (HxWxD)	115x39x128 mm
Weight	0.2 kg



Order Code

ViX Servo Drive

	1	2	3	4
Ordering example	ViX	250	1	E

1	Device type	
	ViX	ViX servo drive
2	Power	
	250	250 VA
	500	500 VA
3	Controlling	
	I	Internal controller
	С	CAN & RS485-interface
	C A	CAN & RS485-interface Analog input
4		Analog input
4	A	Analog input
4	A Feedback o	Analog input ption

⁽¹⁾ for use with the Parker linear motor tables. For further details, please refer to the corresponding catalog.

Accessories

Power module

	1	2
Ordering example	VXLPSU	240

1	Device type	
	VXLPSU	Power module
2	Rated power	
	240	240 W
	960	960 W

Motor brake controller

	1	2
Ordering example	VXLCHOP	2000

1	Device type		
	VXLCHOP	Motor brake controller	
2	Rated power		
	2000	2 kW	

Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374.



AEROSPACE

Key Markets

- · Aircraft engines
- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft
- · Missiles & launch vehicles
- · Regional transports
- Unmanned aerial vehicles

Key Products

- Flight control systems & components
- · Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hvdraulic systems & components
- Inert nitrogen generating systems. · Pneumatic systems & components
- · Wheels & brakes



CLIMATE CONTROL

Key Markets

- Agriculture
- Air conditioning
- Food, beverage & dairy
- Life sciences & medical
- Precision cooling
- Processing
- Transportation

Key Products

- CO² controls
- · Electronic controllers
- Filter driers Hand shut-off valves
- Hose & fittings
- · Pressure regulating valves
- Refrigerant distributors Safety relief valves
- Solenoid valves
- · Thermostatic expansion valves



ELECTROMECHANICAL

Key Markets

- Aerospace
- Factory automation
- Food & beverage
- Life science & medical · Machine tools
- · Packaging machinery
- · Paper machinery
- Plastics machinery & converting
- Primary metals
- · Semiconductor & electronics
- Wire & cable

Key Products

- · AC/DC drives & systems
- Electric actuators
- Controllers
- · Gantry robots Gearheads
- · Human machine interfaces
- Industrial PCs
- Inverters
- · Linear motors, slides and stages
- · Precision stages
- · Stepper motors
- Servo motors, drives & controls
- Structural extrusions



FILTRATION

Key Markets

- Food & beverage Industrial machinery
- Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process
- Transportation

Key Products

- · Analytical gas generators
- · Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- · Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- · Nitrogen, hydrogen & zero air generators



FLUID & GAS HANDLING

Key Markets

- Aerospace
- Agriculture
- Bulk chemical handling
- · Construction machinery
- Food & beverage
- Fuel & gas delivery Industrial machinery
- Mohile
- Oil & gas
- Transportation Welding
- **Key Products**
- Brass fittings & valves · Diagnostic equipment
- · Fluid conveyance systems
- Industrial hose PTFE & PFA hose, tubing &
- plastic fittings Rubber & thermoplastic hose
- & couplings Tube fittings & adapters
- Quick disconnects



HYDRAULICS

Key Markets

- Aerospace Aerial lift
- Agriculture
- Construction machinery Forestry
- Industrial machinery
- Mining Oil & gas
- Power generation & energy
- Truck hydraulics

- **Key Products** Diagnostic equipment
- Hydraulic cylinders & accumulators
- Hydraulic motors & pumps
- · Hydraulic systems . Hydraulic valves & controls
- Power take-offs · Rubber & thermoplastic hose
- & couplings Tube fittings & adapters
- · Quick disconnects

PNFUMATICS

- **Key Markets**
- Aerospace

- Life science & medical
- Transportation & automotive

Key Products

- Air preparation
- Compact cylinders
- Grippers
- Manifolds
- Miniature fluidics
- Pneumatic accessories
- Rodless cylinders
- Tie rod cylinders



- Conveyor & material handlingFactory automation
- · Food & beverage
- Machine tools
- Packaging machinery

- · Field bus valve systems
- · Guided cylinders
- · Pneumatic actuators & grippers
- Pneumatic valves and controls
- Rotary actuators
- · Vacuum generators, cups & sensors



- **Key Markets**
- · Food, beverage & dairy
- · Medical & dental
- Oil & gas

- · Analytical sample conditioning products & systems Fluoropolymer chemical delivery
- fittings, valves & pumps valves & regulators
- · Instrumentation fittings, valves & regulators

- PROCESS CONTROL
- Chemical & refining
- Microelectronics

· Power generation

- **Key Products**
- · High purity gas delivery fittings,
- · Medium pressure fittings & valves · Process control manifolds



SEALING & SHIELDING

- **Key Markets** Aerospace
- · Chemical processing
- Consumer • Energy, oil & gas
- · Fluid power General industrial
- · Information technology Life sciences
- Military Semiconductor • Telecommunications

Transportation

- **Key Products** · Dynamic seals
- · Elastomeric o-rings · EMI shielding · Extruded & precision-cut,
- fabricated elastomeric seals · Homogeneous & inserted elastomeric shapes
- · High temperature metal seals . Metal & plastic retained
- composite seals Thermal management



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