# Vix Series



# Small, Intelligent and Powerful Digital Servo/ Stepper Drives and Drive/Controllers

With its all-digital, DC-powered design, the ViX family of award-winning drives and drive/controllers offers a new level of economical servo performance. Available in both drive-only and intelligent-drive/controller platforms, the ViX family gives users a robust and cost-effective DC product, particularly in multi-axis applications.

Designed for easy set-up and tuning, the ViX uses wizards-based software that enables users to implement a fully configured system within minutes of unpacking the unit. Its small size–just  $4.9 \times 1.65 \times 3.35$  inches–makes it ideal for narrow applications and for direct-panel mounting, or for attachment to a standard DIN rail using an optional adapter.

#### **ViX General Features**

- Up to 80VDC bus voltage
- Compact size: 4.9 x 1.65 x 3.35 inches
- Standard RS232C ASCII interface
- 5 digital inputs and 3 digital outputs (software configurable)
- CE (EMC & LVD), UL compliant
- Auto-correction of motor phase/feedback wiring (servo only)

## **Servo-Specific Features**

- Accepts analog (±10V), step/direction, CW/CCW signals
- Encoder following
- Current outputs of 2.5A RMS continuous and 5A RMS continuous
- Resolver or encoder feedback

### **Stepper-Specific Features**

- Integer selectable resolution from 200 to 51,200 steps/rev
- Anti-resonance circuitry suppresses mid-range instability
- Recommended motor inductance range of 0.5 mH to 20 mH

# **Servo and Stepper Optional Controller-Specific Features**

- Storage of up to 16 sequences
- Encoder following, registration, feed-rate override
- 5 digital inputs, 3 digital outputs, 1 analog input
- Conditional statements
- Optional RS485/CANbus interface

# **ViX Part Numbering System**



#### ViX Digital Drive Series

Example: ViX500IE

#### Continuous Current Level

250 - 2.5A continuous,

7.5A peak (RMS)

500 - 5A continuous, 15A peak (RMS)

250 - 4.0A peak, (2.8A RMS) 500 - 8.0A peak, (15.6A peak RMS)

#### **Drive Type**

- A Drive only
- I Drive/controller
- C Drive/controller with CANopen/RS485

#### **Drive Type**

- E Servo with encoder or resolver feedback
- H Servo with high-resolution rotary encoder or linear encoder feedback
- M Microstepper





#### **ViX Common Specifications**

#### **Drive Input Power**

Voltage

ViX500 ViX250

Controller input power

**Drive Output Current** 

ViX500 ViX250

**Physical** 

**Compumotor motors** 

Motor inductance range

Motor current limit

PWM/Motor ripple frequency

Protection

**Performance** 

Feedback device (servo only)

Resolver feedback (servo only)

Encoder feedback

**Encoder supply** 

**Drive Command Inputs** 

(AE, AH models only)

**Velocity and Torque modes** 

Position mode

**Digital Inputs** 

**Encoder following input** 

**Outputs** 

Digital outputs

Encoder output
Fault output
Analog output
Motor brake output

Communication

Communication interface High-speed interface

**Diagnostics** 

LEDs

**Environmental** 

Drive temperature range

Humidity

48-80VDC +5%, -15%

24-80VDC +5%, -15%

24VDC, 250mA (no outputs loaded)

<u>Servo</u> <u>Stepper</u>

5A RMS continuous, 15A RMS peak\* 8.0A pk (5.6 Arms)
2.5A RMS continuous, 7.5A RMS peak\* 4.0A pk (2.8 Arms)

See table on page 3

0.5-10mH recommended (speed range reduced if >10mH)

Selectable by software

20 KHz/40 KHz

Short-circuit, brownout, over-voltage, under-voltge, drive/motor over-temperature I2t, feedback fault

Resolver or quadrature encoder (selected by software)

12-bit A-to-D input (gives 4096 counts/rev), absolute accuracy 30 arc-min

5V differential, 400 KHz max. input frequency (pre-quadrature), resolution 1000, 1024, 2000 or 5000 lines (i.e., up to 20,000 counts/rev). The H series has fully variable resolution and will support up to 2.5 MHz pre-quadrature encoder input.

5V output for feedback and following encoder, 250mA maximum loading

±10V differential, 12-bit resolution

Step/direction, step+/step- or quadrature encoder\*\* input with resolution equivalent to feedback device

5, of which 4 are configurable as Home, Limits and Registration. Operating range 5V to 24V. Software configurable 4K7 pull-up/active low or 4K7 pull-down/active high

Compatible with feedback resolution, max. input frequency 2.5MHz. Also configurable as step/direction or step+/step- input

3 - 1 is configurable as Drive OK. Software-configurable active-low/sinking (5V-24V) or active-high/sourcing (24V only). 50mA maximum per output

Fixed resolution (dependent on feedback device)
NPN open-collector output, normally low, active high

10-bit filtered PWM monitor output, torque or velocity

24V, 2A maximum, energized to release

9-pin D-shell (female) connector for RS232 (standard); combined RS485 & CANopen option available Dual RJ45 connectors for CANopen, RS485 option, etc., also provide daisychain ports for multi-drop RS232 connections

3 LEDs for feedback, drive and communication status

32-122°F (0-50°C) local environment fan (fan cooling required about 104°F (40°C)

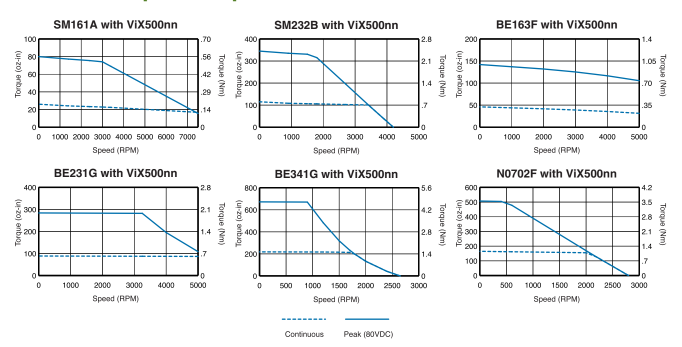
0-95% non-condensing

 $<sup>^{\</sup>star\star}$  ViX drive/controller versions (IE, IH) also accept quadrature encoder signals for following.



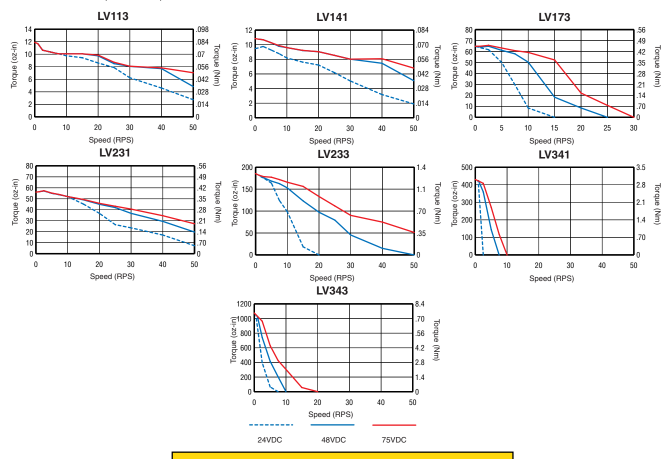
<sup>\*</sup> Maximum duration at peak current - 2 seconds; maximum duty cycle - 10%. The time limit is set by an I²t circuit and will be reduced if the motor is stationary.

# **Servo Motor Speed-Torque Performance Curves**



# **Stepper Motor Speed-Torque Performance Curves**

Note: Motors in speed-torque curves are wired in series.



For a comprehensive display of all ViX drive/motor speed-torque curves, please log on to parkermotion.com



## ViX Compatible Motors & Accessories

VIX Compatible Motors & Accessories			
Servo Drives	Servo Motors	Servo Drives	Servo Motors
ViX250AE ViX250AH ViX250IE ViX250IH	SM160An-nPSn SM161An-nPSn SM162An-nPSn SM230An-nPSn SM231An-nPSn SM232An-nPSn SM233An-nPSn BE161Cn-nPSn BE162Cn-nPSn BE163Cn-nPSn BE164Cn-nPSn BE230Gn-nPSn BE231Gn-nPSn BE231Gn-nPSn BE233Gn-nPSn BE233Gn-nPSn N0701Dn-nPSn	VIX500AE VIX500AH VIX500IE VIX500IH	SM160An-nPSn SM161An-nPSn SM162An-nPSn SM230An-nPSn SM231An-nPSn SM231Bn-nPSn SM232Bn-nPSn SM233Bn-nPSn BE161Fn-nPSn BE162Fn-nPSn BE163Fn-nPSn BE230Gn-nPSn BE231Gn-nPSn BE231Gn-nPSn BE232Gn-nPSn BE233Gn-nPSn BE342Hn-nPSn

ViX Stepper Drive/Controller Compatible Motors & Accessories

_			
Stepper	Drives	Stepper	Motors

ViX250IM ViX500IM

φσ.	
LV1 LV1 LV2 LV2 LV3 LV3	41 73 31 33 41

#### **ViX Accessories**

XL-PSU ViX RS232-08 ViX RS232-16 VM15-PF	80 VDC, 250 W Power Supply Module 8' RS232 Communication Cable (CE) 16' RS232 Communication Cable (CE) VIX Breaked Module and Cable for
VM15-PM	I/O Connector ViX Breakout Module and Cable for Analog/Encoder Connector
DIN Rail Kit	ViX DIN Rail Mounting Kit

# ViX Dimensions in inches (mm) - all models

