Digitax ST

Servo drives for dynamic applications

1.1 A - 8 A 230 V | 460 V

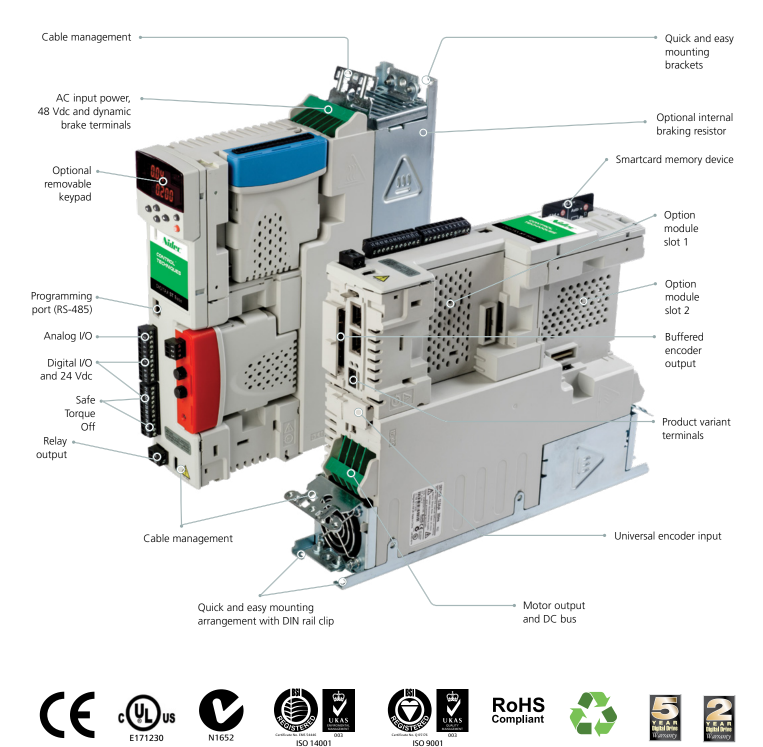




CONTROL TECHNIQUES

Digitax ST – the Ultimate Servo Drive

Meeting the demands of modern, lean manufacturing requires smaller, more flexible machinery. Digitax ST is a servo drive designed to help machine designers and system integrators meet these challenges. With built-in 1.5-axis motion controller, click-in option modules, innovative mounting options and easy-to-use software tools, the Digitax ST is a smart, versatile servo drive for use in a wide variety of machinery automation applications.



High Performance Motion Control

Fits into Any Application

Ratings

The Digitax ST servo drive encompasses many of the features For added flexibility, a selection of over 25 SM option needed to support today's rapid design cycles. Five variants (Base, EtherCAT, Indexer, Plus and EZMotion) are available to meet simple to complex motion control applications. This flexibility provides support in multiple control architectures:

- Centralized control system with a digital control network such as EtherCAT, EtherNet/IP, or PROFINET RT
- De-centralized control system utilizing high-speed peer-to-peer networking of CT Net and Ethernet
- Hybrid control system utilizing a PLC as the machine controller and the Digitax ST as the motion engine.

Input Voltage Continuous Peak 200-230, 1Ø 200-230. ЗØ 380-480, 3Ø 0 5 10 15 20 25 30

Output Current

| Motors controlled | Servo motors, linear motors, linear actuators, gearmotors |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Control modes | Analog velocity, analog torque, digital velocity preset, indexing pulse/pulse, pulse/direction and pulse/quadrature following; some models have programmable modes |
| Continuous torque | Up to 168 lb-in (18.9 Nm) |
| AC Voltage 50/60 Hz ± 10% | 200-240 V ±10% 1Ø; 200-240 V ±10% 3Ø; 380-480 V ±10% 3Ø |
| Motor/position feedback | Universal Encoder Port supports 14 feedback devices (including absolute encoders); SM option modules for Resolver, second encoder and universal encoder support with simulated encoder output |

Performance Advantage

modules can be clicked into place to enhance the machine's control system with additional functionality. Control networks, communication networks, I/O expansion and motor feedback option can all be added at any time as application requirements grow and change.

Scalability: Five Models to Meet Control Level Needs

Digitax ST offers a product variant to fit your needs without having to change product platforms.

- **BASE:** Simple, standalone model
- **ETHERCAT:** Easy connectivity to EtherCAT controllers
- **INDEXING:** Standalone positioning applications
- PLUS: Sophisticated multi-axis synchronized motion
- **EZMOTION:** Easy-to-use motion control

Powerful: Over 500 lb-in Peak Torgue in One Frame Size 300% peak current rating in 230 V and 460 V

Flexibility: Over 25 SM option Modules

Click-in up to two option modules for digital motion networks, communication networks, I/O expansion or feedback options

Compact: Small Cabinet Footprint Saves Space

Zero-space mounting helps maintain high packing density for multiple-axis applications — smaller size/ cabinet = lower cost

Connectivity: Simultaneous Multiple Fieldbus Support

Includes EtherNet/IP, PROFINET RT, PROFIBUS DP, SERCOS, EtherCAT, CanOPEN, DeviceNet and Interbus

Feedback: Supports Multiple Feedback Interfaces 14 feedback interfaces — including Heidenhain and SICK-Stegmann, SSI and standard incremental encoders

Safety: Safe Torque Off / Secure Disable

Prevents motor from generating torgue and eliminates the need for external safety contactors; meets EN61800-5-2:2007 SIL 3 and EN ISO 13848-1:2006 PLe



Ranging from drag-and-drop/fill-in-the-blank simplicity to comprehensive IEC61131-3 set-up, Control Techniques' software tools make it easier to access the drive's full feature set. Our complimentary software allows you to optimize the drive tuning, backup the configuration, configure the onboard automation and motion controller and set-up the drive-to-drive communications links.

Select the Digitax ST that meets your needs

Feature Matrix

| Digitax ST Model | В | E | I | Р | z |
|-----------------------------|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------|--------------|
| Analog Position | ✓ | | \checkmark | \checkmark | \checkmark |
| Analog Velocity | \checkmark | | \checkmark | \checkmark | \checkmark |
| Pulse Follower | \checkmark | | \checkmark | \checkmark | \checkmark |
| Analog Torque | ✓ | | \checkmark | \checkmark | ✓ |
| Preset Velocity / Jog | ✓ | | \checkmark | \checkmark | ✓ |
| Torque Limits | ✓ | | \checkmark | \checkmark | \checkmark |
| Software Travel Limits | | | ✓ | ✓ | ✓ |
| Homing | | \checkmark | \checkmark | \checkmark | \checkmark |
| Index Chaining | | | ✓ | ✓ | ✓ |
| Compound Indexing | | | \checkmark | \checkmark | \checkmark |
| Gearing | | | \checkmark | \checkmark | ✓ |
| Timed Index | | | \checkmark | \checkmark | \checkmark |
| Multiple Profile Summation | | | \checkmark | \checkmark | \checkmark |
| Queuing | | | \checkmark | \checkmark | \checkmark |
| Feedhold | | | \checkmark | \checkmark | \checkmark |
| Feedrate Override | | | \checkmark | \checkmark | \checkmark |
| Programmable Limit Switches | | | \checkmark | \checkmark | \checkmark |
| Autotune | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| Software Oscilloscope | ✓ | Image: A start of the start of | \checkmark | ✓ | \checkmark |
| Software Watch Window | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| Status Display | ✓ | ✓ | \checkmark | \checkmark | \checkmark |
| User Units | | | \checkmark | \checkmark | \checkmark |
| User Variables | | | \checkmark | ✓ | \checkmark |
| User Programs | | | \checkmark | \checkmark | \checkmark |
| Cyclical Programs | | | \checkmark | \checkmark | \checkmark |
| Real-Time Programs | | | \checkmark | \checkmark | \checkmark |
| Program Multitasking | | | \checkmark | \checkmark | \checkmark |
| Timers | | | \checkmark | \checkmark | \checkmark |
| High Speed Position Capture | | | \checkmark | \checkmark | \checkmark |
| Modbus RTU | ✓ | \checkmark | \checkmark | \checkmark | \checkmark |
| DeviceNet | Opt | Opt | Opt | Opt | Opt |
| PROFIBUS DP | Opt | Opt | Opt | Opt | Opt |
| EtherNet/IP | Opt | Opt | Opt | Opt | Opt |
| PROFINET RT | Opt | Opt | Opt | Opt | Opt |
| Modbus TCP/IP | Opt | Opt | Opt | Opt | Opt |
| EtherCAT | Opt | \checkmark | Opt | Opt | Opt |
| CTNet | | | | ~ | |
| CTSync | | | | \checkmark | |
| Position Tracker® | | | | | ~ |

Faster Installation





- Smartcard memory device quickly and safely stores or copies parameters from one drive to another; significantly reduces commissioning time when installing multiple servo systems with similar configurations
- Innovative mechanical design bottom of the drive quickly clips to a standard DIN rail, considerably reducing installation time
- Plug-in/screw control terminals standard connectors eliminate the need for special cables or connectors
- Click-in SM option modules over 25 encoder feedback, I/O and communications option modules customize functionality now and in the future

Quick, Easy Set-up Reduces Commissioning Time

•



More Compact Machinery



- **Complimentary Software** commissioning software guides the user through the configuration process; provides users with real-time software oscilloscopes for tuning the system and monitoring performance with no software license required
- Auto-tune measures machine dynamics and automatically optimizes control loop gains

Removable keypad

- Extremely compact design, smaller-axis footprint mount one Digitax ST drive against the next with zero gap mounting for a smaller axis footprint
- Safe Torque Off/integrated motion control fewer external components further reduces panel size and cost; SIL 3 and PL e compliant

Designed Around You

Digitax ST is optimized for servo applications requiring high peak torque, dynamic response, ease-of-use and versatile integration features. These feature-rich servo drives are designed to match your specific application and development requirements by offering four product configurations:

Digitax ST-B – Base. Optimized for centralized control to operate with motion controllers, motion PLCs and industrial PC-based motion systems using a wide range of digital or analog technologies.

Digitax ST-E – EtherCAT. Includes dual 100 Mbps EtherCAT interfaces for easy integration with EtherCAT controllers. Supports CANopen over EtherCAT (CoE) including:

- DS-402 profile
- Cyclic sync position mode
- Interpolated position mode
- Velocity mode
- Profile torque mode
- SDO access to all profile objects and drive parameters

Digitax ST-I – Indexer. Designed for standalone positioning applications using an onboard position controller. Programmed using a flexible IEC61131-3 software environment including PLCOpen Function Blocks. Fieldbus, Ethernet and I/O enable connectivity to other automation components.

Digitax ST-P – Plus. This full-functionality motion controller incorporates all of the features of the Digitax-I plus high-speed, drive-to-drive networking and additional I/O. The Digitax-P onboard CTNet and CTSync communications make it the ideal choice for decentralized control systems and applications requiring precise synchronization.

Digitax ST-Z – EZMotion. With out-of-the-box motion control in minutes, the Digitax ST EZMotion is the ultimate 1.5-axis servo drive in terms of ease-of-use and motion performance. Utilizing a familiar Windows® interface, machine builders can quickly set-up and program the Digitax ST – EZMotion, to perform almost any motion profile. Applications requiring camming, indexing, electronic gearing, velocity and torque modes can be accomplished through simple drag-and-drop, fill-in-the-blank set-up. Real-time programs with structured text can be used to program the machine sequencing. The programming interface guides the user through the drive, I/O and motion configurations. The drive offers a standalone solution for many common indexing and synchronized motion applications.

Five Product Variants

| Digitax ST Model | в | E | I | P | z |
|-------------------------------------|--------------|--------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Control Hierarchy | | | | | |
| Centralized Control System | \checkmark | \checkmark | \checkmark | | |
| Decentralized Control System | | | | \checkmark | \checkmark |
| Motion Control Functionality | | | | | |
| Velocity, Torque Mode | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| Position-Indexing | | \checkmark | \checkmark | Prg | \checkmark |
| Synchronization, Electronic Gearing | | ✓ | \checkmark | Image: A start of the start of | \checkmark |
| CAMS | | | \checkmark | Image: A start of the start of | \checkmark |
| Programming Environment | | | | | |
| Sequential Function Chart | | | \checkmark | \checkmark | |
| Drag-and-Drop, Fill-in-the-Blank | | | | | \checkmark |
| Text Programming | | | \checkmark | \checkmark | \checkmark |
| PLC Open | | | \checkmark | \checkmark | |
| IEC 61131 Programming | | | \checkmark | \checkmark | |
| Complimentary Application Software | | | | | |
| PowerTools Pro | | | | | \checkmark |
| SyPTPro | | | \checkmark | \checkmark | |
| SyPTLite | \checkmark | \checkmark | \checkmark | \checkmark | |
| CTSoft | \checkmark | \checkmark | \checkmark | \checkmark | |
| CTScope | \checkmark | \checkmark | \checkmark | \checkmark | |
| CTOPCServer | \checkmark | | \checkmark | \checkmark | \checkmark |

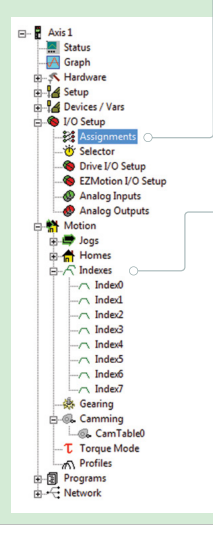


Easy-to-use Software for Rapid Application Programming



"Motion Made Easy"®

Each step is configured using simple check boxes, drop-down selections and drag-and-drop functionality. A straightforward programming language allows users to develop more complex applications and advanced sequencing by simply dragging functions onto the work area and dropping them in place.



PowerTools Pro Software for Digitax ST-Z (EZMotion)

PowerTools Pro software provides advanced motion control programming for Digitax ST-Z drives with the internal motion controller. This complimentary software enables users to fully realize the power of our EZMotion motion controller. A familiar Microsoft[®] Windows[®] interface provides operators and machine builders with the tools needed to access everything they need for complete servo control — PLS, Queuing, High-Speed Capture, Electronic Gearing, Event Assignments and more.

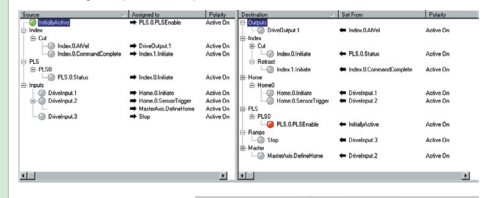
Developing motion applications with PowerTools Pro is a simple five-step, top-down process. The five steps are displayed in a familiar explorer bar (left) for easier navigation:

1. Hardware 2. Drive setup 4. Motion

configuration

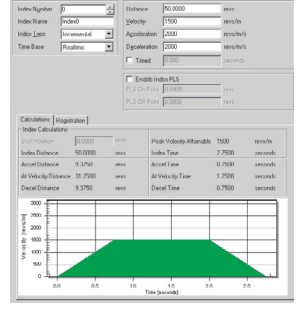
3. I/O setup 5. Programs

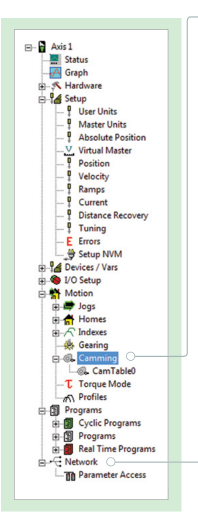
 Assignments – Use "virtual wiring" to create programs right out of the box without writing a single line of code. For example, the assignment screen (below) allows you to drag-and-drop the desired machine function onto the digital inputs and outputs.



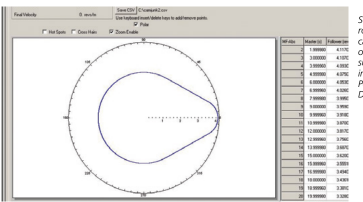
Indexes – Indexes are easily set-up by filling in the screen's blanks to create an index profile. Select from Incremental, Absolute, Registration or Rotary Plus and Minus Index types. Position Tracker[®] can be used to dynamically adjust any index parameters on-the-fly. Choose the time base of the index by selecting either real-time or synchronization with a master.

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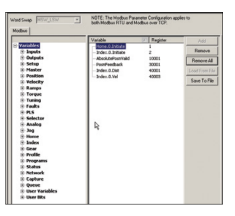


Camming – Cams make set-up and programming of complex motion profiles easy. The use of real-time programs provides smooth transitions when switching between cam profiles on-the-fly. Cam data is easily imported within PowerTools Pro and the cam graphing tool features multiple interpolation types.



Sophisticated motion routines such as camming, gearing or multiple profile summation are easily implemented with PowerTools Pro and Digitax ST.

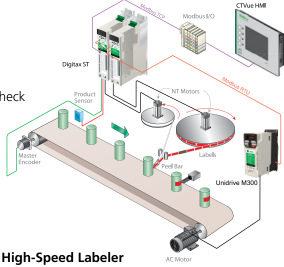
Network – Whichever fieldbus is being used, setting up network communications is quick and easy. Fill-in-the-blank, drag-and-drop procedures are used to establish communication. PowerTools Pro's diagnostics allow real-time monitoring of the actual data being sent and received.



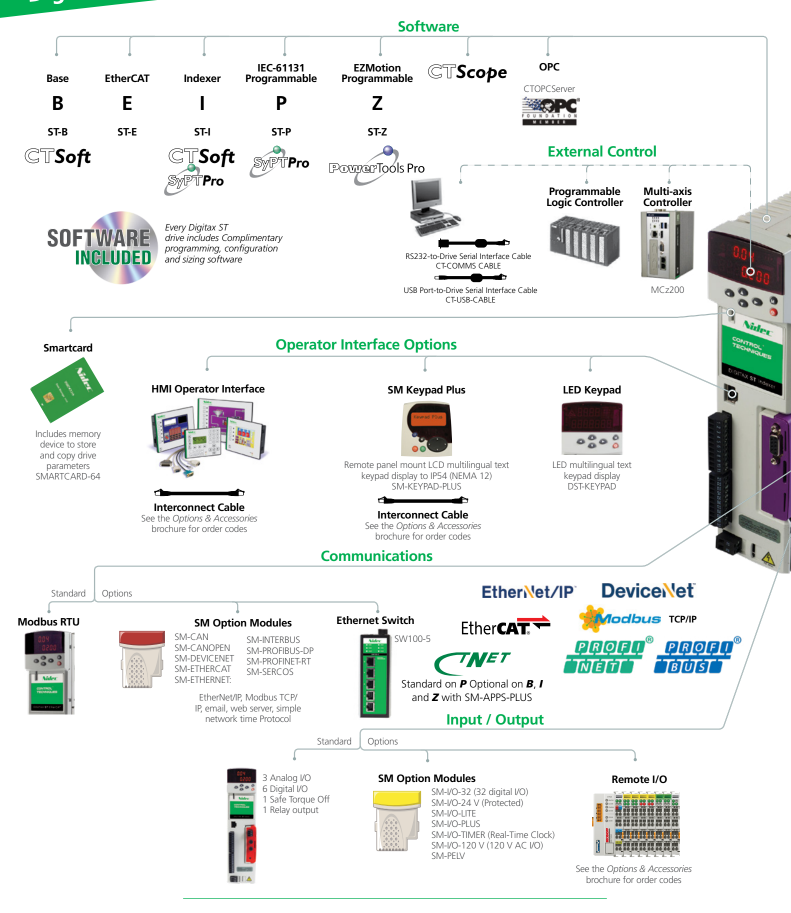
Typical Applications

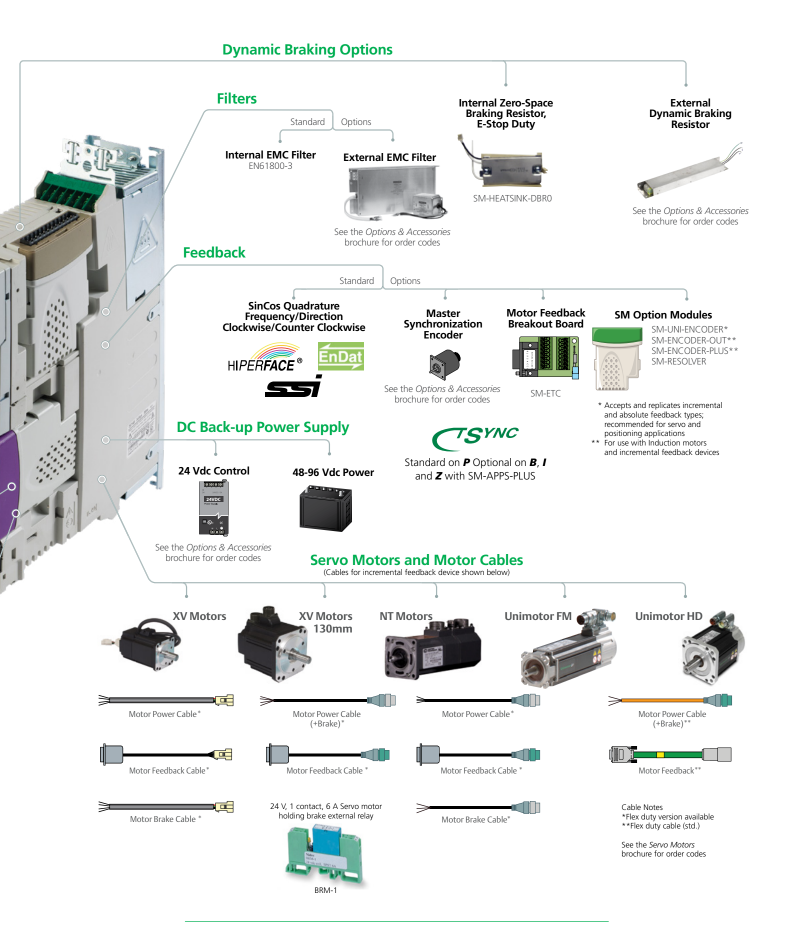
- Rotary knife
- Flying shear
- Pick-and-place machines
- Vertical or horizontal cartoners •
- Traverse winders
- Form-fill-sealers
- Packaging systems
- Conveyor controls
- High-speed labeling
- Random infeed Smartbelt

- Phase synchronization
- Extend-retract
- Gluing applications
- Auger filler with analog weight check
- Semiconductor wet bath
- Dancer arm loop control
- Extruders



Digitax ST, Fast and Easy Integration Flexibility





Additional Software

SyPTPro for Digitax ST-I and ST-P

SyPTPro (Systems Programming Tool) is the professional drive programming tool for OEMs and end users who wish to maximize the performance of their machines and factory. This IEC61131-3 programming software offers greatly enhanced functionality allowing you to connect drives, operator interfaces and I/O to a network and configure how they exchange data. SyPTPro enables you to program in your choice of three different languages — Ladder, Function Block and Structured Text — with a real-time multitasking environment. A suite of monitoring and diagnostic features help you reduce development time allowing you to get your machine into service faster. SyPTPro is used to program the Digitax ST Plus and other drive products containing Control Techniques' SM-APPS-PLUS, SM-APPS-LITE-V2 and SM-REGISTER option modules.

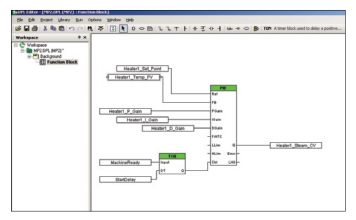
With SyPTPro, the user can configure a single drive or a complete drive system connected to networks including CTNet, Ethernet and Modbus RTU (CTNet is a deterministic, robust, industrial network tolerant to noise and interference and is available with SM-APPS-PLUS and SM-REGISTER option modules).

Programming Flexibility

SyPTPro allows the user to program using three programming languages — Function Block diagram, Ladder Logic diagram and Drive Programming Language (DPL) and offers a multi-tasking environment in which tasks are scheduled according to the required speed of execution or triggered by events.

Function Block

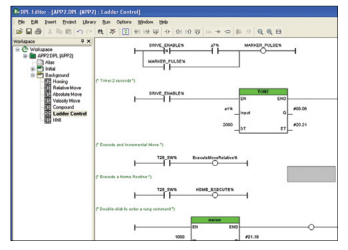
SyPTPro incorporates an IEC61131-3 Function Block diagram editor and includes a library of more than 380 Function



Blocks for both simple and complex functions. In addition to the defined Function Blocks, users can create User Defined Function Blocks (UDFB). This feature allows users to create special functions. It is also possible to use pre-defined Function Blocks inside the UDFB. Intellectual property can be protected by creating a UDFB that allows access only to authorized source code users.

Ladder Logic

SyPTPro incorporates an IEC 61131-3 style Ladder Logic editor, the ideal format for sequencing and I/O control familiar to all PLC programmers. Using an SM-APPS-PLUS option module, over 5000 rungs of logic may be stored and executed. All normal Ladder Logic functions are available plus high-level blocks for communications, word manipulation, math operands and much more.



Drive Programming Language (DPL)

DPL is a structured text language as easy to use as BASIC and incorporates many standard constructs such as IF, THEN, ELSE, FOR and NEXT loops. DPL is ideal for initializing, configuring and general programming. DPL may be mixed throughout the program with the other graphical editors such as Ladder Logic.

PLCopen – Open Motion Programming

PLCopen-style programming for motion control uses industry standard Function Blocks for motion control. A reduction in development time is realized by taking advantage of this feature integrated in SyPTPro.

Additional Software

CTOPC Server

OPC is the industry standard for connecting industrial automation components to higher level information systems such as SCADA, MRP, ERP and others. Control Techniques' CTOPC server is an OPC-compliant server that allows PCs to communicate with Control Techniques drives via Ethernet, CTNet, RS-485 and USB. The OPC standard allows OPC clients to browse data from an OPC server thus eliminating the need for gateway data concentrators or proprietary drivers and gateways. CTOPC server "serves" data to the various OPC clients then polls data from all Control Techniques' components connected via Modbus RTU, Modbus TCP/IP or CTNet.

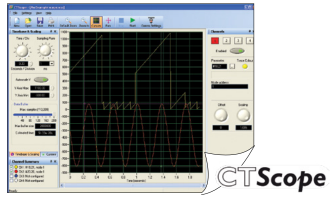
SERVOSoft



SERVOsoft is a standalone software tool designed to help you select the optimum servo drive and motor combination for your machine in 8 easy steps using the EasySize Wizard tool:

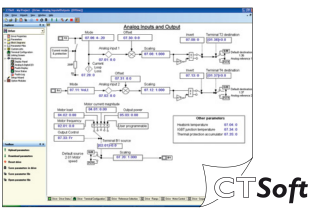
- 1. Select the number of axes and electrical configuration
- 2. Name the axes to match your machine
- 3. Select the load type for each axis
- 4. Define the motion profile for each axis
- 5. Enter the mechanical characteristics
- 6. Add any mechanical transmission elements
- 7. Select drives and motors products from the database
- 8. Run a system check to ensure the products selected meet all of the desired operating conditions

CTScope



This Windows-based software utility is designed to trend/trace parameter values on Control Techniques drives and SM option modules. CTScope has the look and the feel of a traditional hardware oscilloscope and can plot up to four channels of data simultaneously. All channel data in single-scope view for easy comparison and your CTScope files can be saved for future use.

CTSoft



Digitax ST Base and Indexing drives use CTSoft — Control Techniques' free drive configuration tool to commission, optimize and monitor most Control Techniques drives. CTSoft uses wizards to simplify commissioning, manages data stored on the Smartcard and features robust and graphical tools for monitoring and troubleshooting. CTSoft also incorporates the industry-standard Sequential Function Chart language for configuring the Digitax - Indexer. The status of the program can be monitored and the speed of the motion reduced for commissioning and testing purposes.

Motors to Match Your Application Needs

The Digitax ST supports 14 feedback devices as standard for flawless operation with nearly any servo motor or actuator to fit a wide range of motion control needs. Control Techniques manufactures several matched motor solutions for Digitax ST servo drives. Control Techniques' drive-and-motor combinations provide an optimized system in terms of ratings, performance, cost and ease-of-use. Some motors fitted with high-resolution SinCos or absolute encoders are pre-loaded with the motor "electronic nameplate" data during the manufacturing process. This data can be read by Control Techniques' servo drives and used to automatically optimize the drive settings. This feature simplifies commissioning and maintenance, ensures consistent performance and saves time.



| | Unimotor hd | NT Series | XV Series | Unimotor fm |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Motor Family | | | | |
| Digitax ST Drive Voltage | 230/460 | 230 | 230 | 230/460 |
| Frame | 55, 67, 89, 115, 142, 190 mm | 2, 3 in | 40, 60, 80, 130 mm | 75, 95, 115, 142, 190, 250 mm |
| Flange | IEC | IEC, NEMA | Metric | IEC |
| Continuous Stall Torque | Up to 752 lb-in (85.0 Nm) | Up to 56 lb-in (6.3 Nm) | Up to 101 lb-in (11.4 Nm) | Up to 1204 lb-in (136 Nm) |
| Peak Torque | Up to 2257 lb-in (255 Nm) | Up to 144 lb-in (16.2 Nm) | Up to 301 lb-in (34 Nm) | Up to 3611 lb-in (408 Nm) |
| Base Speeds | Up to 6000 rpm | Up to 5000 rpm | Up to 5000 rpm | Up to 6000 rpm |
| Brake Options | | 24 Vdc Hol | ding Brake | |
| Connector Options | Circular style frame mounted 90° and rotatable | MS or circular style frame mounted, MS style on 40" lead, flying leads, drive connector terminated leads (20 ft max.) | AMP Mat-n-Loc on 1 ft. lead (40-80 mm); MS style frame mounted (130mm) | Circular style frame mounted 90° and rotatable; optional 90° fixed, vertical, or mixed |
| Inertia | Low | Low | Low, Medium | Med. (high inertia opt.) |
| Feedback Options | Incremental encoders, optical SinCos single & multi-turn, inductive SinCos single & multi turn, resolver, Hiperface (SICK) and EnDAT | Incremental 2048 line count | Incremental 2048 line count | Incremental encoders, optical SinCos single & multi-turn, inductive SinCos single & multi turn, resolver, Hiperface (SICK) and EnDAT |
| Ingress Protection | IP65 | IP65, IP67, IP68 | IP55, IP65 | IP65 |
| Approvals | UL, CE | UL | UL, CE | UL, CE |

Servo Motor Product Matrix

Selecting the Right Motor for the Right Drive

Control Techniques' drive-and-motor combinations provide an optimized system in terms of ratings, performance, cost and ease-of-use. Use Control Techniques' software to select system components or manually select the system using the following steps.

- Determine the application's continuous and peak torque requirements at various motor shaft speeds, then refer to motor data tables and the visual-reference overview on the facing page to help determine which motor family will be most appropriate for the application.
- Once the motor family is selected, refer to the Control Techniques' Servo Motors brochure to select a specific motor that delivers the required torque and speed. Make note of the continuous and peak current (Amps) requirements of the selected motor.
- 3. Check the specification tables on pages 14-17 or check the drive ratings table on page 19 to select the drive model that delivers adequate continuous and peak torque for the selected motor.
- 4. Go to the Control Techniques' *Servo Motors* brochure to select motor power and feedback cables for the selected drive/motor combination.

For optimum performance, verify the rotor inertia of the selected motor has a ratio of <10 when calculated with the load inertia using the following equation:

Load inertia/rotor inertia

Note: A gear reducer will reduce the load inertia based on the following equation:

Reflected load inertia = load inertia/gear ratio²

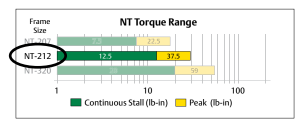
When specifying a motor system, be sure to consider such factors as user-interface (HMI) options, braking resistors and other options and accessories that will enhance the system's performance and value (see *Options & Accessories* brochure for information and order codes).

Electronic nameplates

Some motors fitted with high-resolution SinCos or absolute encoders are pre-loaded with the motor "electronic nameplate" data during the manufacturing process. This data can be read by Control Techniques' servo drives and used to automatically optimize the drive settings. This feature simplifies commissioning and maintenance, ensures consistent performance and saves time.

Example (using Control Techniques' NT motor family and Digitax ST servo drive family):

Step 1: The application requires 10 lb-in continuous torque.



Step 2: The Control Techniques *Servo Motors* brochure lists the NT-212 motor with 2.7 A continuous torgue and 6 A peak.

NT Motor Specifications

Step 3: Select the Digitax ST drive with adequate current rating.

Ratings - Digitax ST

| Drive Model | Valtara / Ø | Output (| Current* |
|-------------|-------------|----------|----------|
| Number | Voltage / Ø | Cont. A | Peak A |
| DST1201 | 200-230 3Ø | 1.7 | 5.1 |
| DST1202 | 200-230 3Ø | (3.8) | (11.4) |
| DST1203 | 200-230 3Ø | 5.4 | 16.2 |

Step 4: Select the appropriate power and feedback cables.

| Motor Model | Rated Torque Ib-in (Nm) | Cont. Stall Current Arms | Peak Current Arms | Motor Resistance Ohms | Motor Inductance mH | Max Operating Speed rpm | Inertialb-in-sec ² (kgm ²) | Ke Vrms/krpm | Kt lb-in/Arms (Nm/Arms) | Motor Weight Ib (kg) |
|----------------|----------------------------|--------------------------------|-------------------------|-----------------------------|---------------------------|-------------------------------|-------------------------------------------------------|-----------------|-------------------------------|----------------------------|
| NT-207 | 7.5 (.85) | 17 | 36 | 11.1 | 39.1 | 5000 | 0.000094 (0.000011) | 35 | 5.12 (.58) | 3 (1.36) |
| NT-212 | 12.5 (1.4) | (2.7) | (6) | 4.56 | 18.9 | 5000 | 0.000164 (0.000019) | 35 | 5.12 (.58) | 4 (1.82) |
| NT-320 | 20 (2.2) | 5.4 | 16.2 | 1.5 | 16.0 | 4000 | 0.000328 (0.000037) | 29 | 3.50 (.40) | 6 (2.72) |
| | | | | | | | | | | |

Matched Solution: Digitax ST and Unimotor hd

Unimotor hd 230 V | 460 V

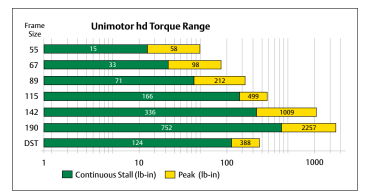
The Unimotor hd is a high-dynamic servo motor range designed for maximum torque density. This brushless AC servo motor range provides an exceptionally compact, lowinertia solution for applications where very high torque is required during rapid acceleration and deceleration profiles.

The Unimotor sd torque profile is ideally matched to Digitax ST servo drives providing up to 300% peak overload for maximum dynamic performance. Unimotor hd incorporates a number of unique performance-enhancing design features.

- High torque-to-inertia ratio for high-dynamic performance
- High-energy dissipation brakes
- Compact and powerful

Sample Motor and Drive Combinations

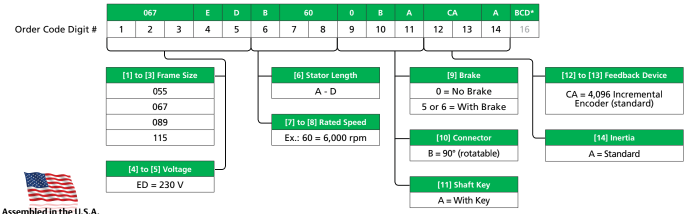
- IP65, rating, UL, CE and RoHS compliant
- Supported by rigorous testing for performance and reliability



| Drive Drive Model kHz | Motor Model | Cont. Torq | | Pea Toro | | Rate Torq | | | ted wer | Rated Operating Speed | Iner | tia | к | ťt | |
|--------------------------------|----------------|---------------|-------|-------------|--------|--------------|-------|------|------------|-----------------------------|------|------------------------|----------|----------------|------|
| woder | kHz | woder | lb-in | Nm | lb-in | Nm | lb-in | Nm | HP | kW | rpm | lb-in-sec ² | kgm² | lb-in/ Arms | |
| DST1202 | 12 | 055EDC300 | 14.60 | 1.65 | 58.41 | 6.60 | 13.10 | 1.48 | 0.60 | 0.46 | 3000 | 0.0003186 | 0.000036 | 8.05 | 0.91 |
| DST1203 | 12 | 055EDC600 | 14.60 | 1.65 | 58.41 | 6.60 | 10.62 | 1.20 | 1.00 | 0.75 | 6000 | 0.0003186 | 0.000036 | 4.25 | 0.48 |
| DST1204 | 12 | 067EDB600 | 22.57 | 2.55 | 67.70 | 7.65 | 19.47 | 2.20 | 1.81 | 1.38 | 6000 | 0.0004691 | 0.000053 | 4.16 | 0.47 |
| DST1204 | 12 | 089EDB300 | 48.68 | 5.50 | 146.03 | 16.50 | 42.93 | 4.85 | 1.81 | 1.52 | 3000 | 0.0014249 | 0.000161 | 8.23 | 0.93 |

| Drive Model | Drive Switching Frequency | Motor Model | Cont. Torc | | Peak T | Peak Torque | | ed Jue | | ted wer | Rated Operating Speed | Inertia | | Kt | |
|----------------|---------------------------------|----------------|---------------|-------|--------|-------------|--------|-----------|------|------------|-----------------------------|------------------------|----------|----------------|-------------|
| Woder | kHz | Woder | lb-in | Nm | lb-in | Nm | lb-in | Nm | HP | kW | rpm | lb-in-sec ² | kgm² | lb-in/ Arms | Nm/ Arms |
| DST1402 | 12 | 055UDC300 | 14.60 | 1.65 | 58.41 | 6.60 | 13.10 | 1.48 | 0.60 | 0.46 | 3000 | 0.0003186 | 0.000036 | 14.60 | 1.65 |
| DST1403 | 12 | 067UDB300 | 22.57 | 2.55 | 67.70 | 7.65 | 21.68 | 2.45 | 1.03 | 0.77 | 3000 | 0.0004691 | 0.000053 | 14.16 | 1.60 |
| DST1404 | 8 | 089UDB300 | 46.91 | 5.30 | 146.03 | 16.50 | 41.60 | 4.70 | 1.98 | 1.48 | 3000 | 0.0014249 | 0.000161 | 14.16 | 1.60 |
| DST1405 | 6 | 115UDC200 | 123.90 | 14.00 | 387.63 | 43.80 | 100.89 | 11.40 | 1.98 | 2.39 | 2000 | 0.0014868 | 0.000168 | 21.24 | 2.40 |

Order Information



Matched Solution: Digitax ST and NT Servo Motor

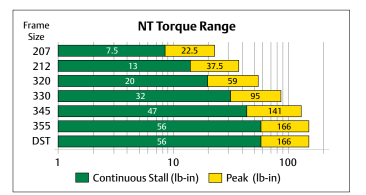
NT Series 230 V

The rugged NT series motors are designed for the most stringent servo applications. Now available with multiple feedback options and white epoxy food-grade finish, the NT series is an economical, high-performance motor manufactured to maximize torque and minimize size. The NT series uses powerful Neodymium magnets and is manufactured with a segmented core to maximize stator efficiency and further reduce size.

- Peak torque over 2.5X continuous torque
- Low-inertia, high-performance motor
- Rated speeds: 3000, 4000 and 5000 rpm
- Frame sizes in English (NEMA 23 or 34) or Metric (IEC-72-1)
- Flying-lead cabling options

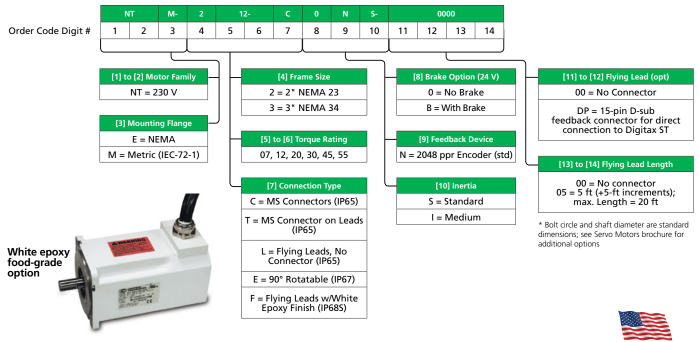
Sample Motor and Drive Combinations

- Incremental encoder
- IP65, IP67 and IP68 rating, UL and CE compliant, RoHS optional



| Digitax | ST and NT se | rvo motor | – 230 V | , 3Ø | | | | | | | | | | | |
|---------|----------------------------------|-----------|---------------|--------------|------------|-----------|-------|------------|------------|------|-----------------------------|------------------------|----------|----------------|-------------|
| Drive | Drive Drive Model Drive | | Cont. Tore | Stall que | Pe Tore | ak que | | ted que | Rat Pov | | Rated Operating Speed | Iner | tia | K | ſt |
| wodei | kHz | Model | lb-in | Nm | lb-in | Nm | lb-in | Nm | HP | kW | rpm | lb-in-sec ² | kgm² | lb-in/ Arms | Nm/ Arms |
| DST1201 | 12 | NT207 | 7.08 | 0.80 | 22.48 | 2.54 | 7.52 | 0.85 | 0.58 | 0.43 | 5000 | 0.000094 | 0.000011 | 5.13 | 0.58 |
| DST1202 | 12 | NT212 | 12.39 | 1.40 | 37.52 | 4.24 | 12.39 | 1.40 | 0.99 | 0.74 | 5000 | 0.000164 | 0.000019 | 4.25 | 0.48 |
| DST1203 | 12 | NT320 | 19.47 | 2.20 | 59.03 | 6.67 | 15.93 | 1.80 | 1.01 | 0.76 | 4000 | 0.000328 | 0.000037 | 3.54 | 0.40 |
| DST1204 | 12 | NT355 | 55.49 | 6.27 | 165.94 | 18.75 | 55.49 | 6.27 | 2.64 | 1.97 | 3000 | 0.000888 | 0.000100 | 7.26 | 0.82 |

Order Information



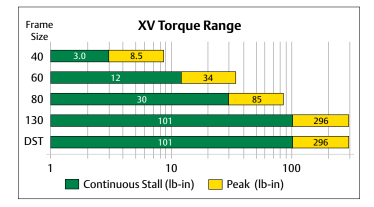
Assembled in the U.S.A.

Matched Solution: Digitax ST and XV Series

XV Series 230 V

The XV series servo motors provide a low-cost, high-quality servo motor solution for light industrial applications. The XV offers the smallest frame sizes of any servo motors from Control Techniques starting at 40 mm. This compact motor is a great solution for many servo applications and is also a good option for stepper motor replacements. XV servo motors are available in 230 Vac input voltage rating with a 2048 ppr incremental encoder.

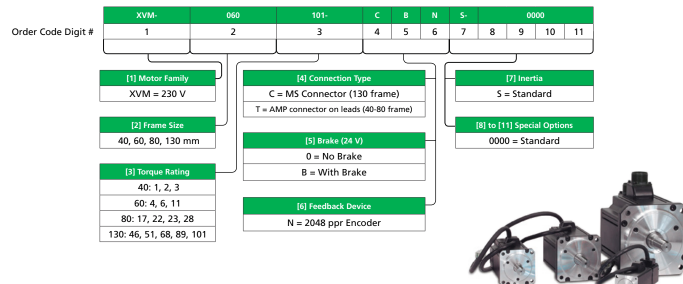
- Available in four frame sizes: 40, 60, 80 and 130 mm
- Speed range from 2000 to 5000 rpm
- Cost effective replacement for stepper motor
- CE, UL and RoHS compliant



| Digitax S | ST and XV se | eries servo | motor – | 230 V, | 3Ø | | | | | | | | | | | |
|-----------|--------------|-------------|------------------------------|---------------|--------|-------------|--------|-------------|------|------------|------|-----------------------------|----------|----------------|-------------|----|
| Drive | requercy | | Switching Frequency Motor | Cont. Torq | | Pea Torq | | Rat Torq | | Rat Pov | | Rated Operating Speed | Iner | tia | к | ít |
| Model | kHz | wodei | lb-in | Nm | lb-in | Nm | lb-in | Nm | HP | kW | rpm | lb-in-sec ² | kgm² | lb-in/ Arms | Nm/ Arms | |
| DST1201 | 12 | XV403 | 2.83 | 0.32 | 7.70 | 0.87 | 2.83 | 0.32 | 0.13 | 0.10 | 5000 | 0.000040 | 0.000004 | 2.21 | 0.25 | |
| DST1202 | 12 | XV8017 | 16.90 | 1.91 | 48.59 | 5.49 | 17.88 | 2.02 | 0.85 | 0.64 | 3000 | 0.000960 | 0.000110 | 4.96 | 0.56 | |
| DST1203 | 12 | XV8028 | 28.05 | 3.17 | 81.07 | 9.16 | 28.14 | 3.18 | 1.34 | 0.99 | 3000 | 0.001705 | 0.000190 | 5.49 | 0.62 | |
| DST1204 | 12 | XV130101 | 101.42 | 11.46 | 296.39 | 33.49 | 101.42 | 11.46 | 1.61 | 1.20 | 1000 | 0.020010 | 0.002260 | 13.63 | 1.54 | |

Sample Motor and Drive Combinations

Order Information



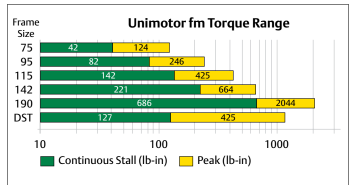
Matched Solution: Digitax ST and Unimotor fm

Unimotor fm 230 V | 460 V

Control Techniques' Unimotor fm series is designed to accommodate a wide range of applications with a highly configurable selection of feedback devices, shafts, inertias and more.

- High inertia
- IEC mounting (NEMA option on 95 and 142 only) •
- Configuration options include brake, bolt circle, shaft • diameter, plus high-peak and high-inertia options
- Multiple feedback options .
- IP65 rating, UL, CE and RoHS compliant

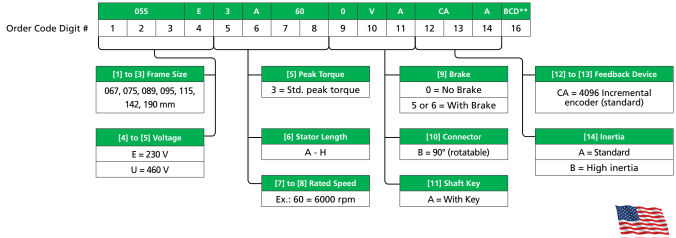




| Digitax S | ST and Unim | otor fm – 230 | V, 3Ø | | | | | | | | | | | | |
|----------------|---------------------------------|----------------|---------------|------|-------------|-------|--------------|------|-----------|------|-----------------------------|------------------------|---------|----------------|-------------|
| Drive Model | Drive Switching Frequency | Motor Model | Cont. Toro | | Pea Torc | | Rate Torq | | Ra Pov | | Rated Operating Speed | Iner | tia | K | Ł |
| Woder | kHz | Model | lb-in | Nm | lb-in | Nm | lb-in | Nm | НР | kW | rpm | lb-in-sec ² | kgm² | lb-in/ Arms | Nm/ Arms |
| DST1202 | 12 | 075E3A400 | 12.39 | 1.40 | 38.06 | 4.30 | 10.62 | 1.20 | 0.67 | 0.50 | 4000 | 0.00069 | 0.00008 | 6.20 | 0.70 |
| DST1203 | 12 | 075E3B300 | 23.90 | 2.70 | 70.80 | 8.00 | 20.36 | 2.30 | 0.97 | 0.72 | 3000 | 0.00108 | 0.00012 | 8.23 | 0.93 |
| DST1204 | 12 | 095E3B300 | 39.83 | 4.50 | 119.48 | 13.50 | 36.29 | 4.10 | 1.73 | 1.29 | 3000 | 0.00230 | 0.00026 | 8.23 | 0.93 |
| Digitax | ST and Unim | otor fm – 460 | V, 3Ø | | | | | | | | | | | | |

| Drive Model | Drive Switching Frequency | Motor Model | Cont. Torc | | Pea Torc | | Rate Torq | | | ted wer | Rated Operating Speed | Iner | tia | K | t |
|----------------|---------------------------------|----------------|---------------|-------|-------------|-------|--------------|-------|------|------------|-----------------------------|------------------------|---------|----------------|-------------|
| Wodel | kHz | Model | lb-in | Nm | lb-in | Nm | lb-in | Nm | НР | kW | rpm | lb-in-sec ² | kgm² | lb-in/ Arms | Nm/ Arms |
| DST1402 | 12 | 075U3B300 | 23.90 | 2.70 | 70.80 | 8.00 | 20.27 | 2.29 | 0.97 | 0.72 | 3000 | 0.00108 | 0.00012 | 14.16 | 1.60 |
| DST1402 | 12 | 075U3B400 | 23.90 | 2.70 | 70.80 | 8.00 | 18.23 | 2.06 | 1.15 | 0.86 | 4000 | 0.00108 | 0.00012 | 10.62 | 1.20 |
| DST1403 | 12 | 095U3B300 | 39.83 | 4.50 | 119.48 | 13.50 | 36.29 | 4.10 | 2.13 | 1.59 | 3000 | 0.00230 | 0.00026 | 14.16 | 1.60 |
| DST1403 | 8 | 095U3C300 | 53.99 | 6.10 | 167.27 | 18.90 | 47.79 | 5.40 | 2.28 | 1.70 | 3000 | 0.00329 | 0.00037 | 14.16 | 1.60 |
| DST1404 | 8 | 115U3B300 | 63.72 | 7.20 | 197.47 | 22.20 | 57.53 | 6.50 | 2.74 | 2.04 | 3000 | 0.00682 | 0.00077 | 14.16 | 1.60 |
| DST1405 | 6 | 115U3E200 | 127.44 | 14.40 | 424.80 | 48.00 | 112.40 | 12.70 | 3.57 | 2.66 | 2000 | 0.01310 | 0.00148 | 21.24 | 2.40 |

Order Information



Assembled in the U.S.A.

Terminals and Pinouts

| RS-485 - Communications RJ45 | | | | |
|------------------------------|----------------------------------------------------------------------|--|--|--|
| Pin # | Signal | | | |
| 1 | 120 Ω termination resistor | | | |
| 2 | RX TX | | | |
| 3 | Isolated OV | | | |
| 4 | +24 V (100mA) | | | |
| 5 | Isolated OV | | | |
| 6 | TX enable | | | |
| 7 | RX/ TX/ | | | |
| 8 | RX/ TX/ (if termination resistors are required, link to pin 1) | | | |
| Shield | Isolated 0 V | | | |

| Terminal 1 - I/O Screw-In Terminals | | | |
|-------------------------------------|---------------|--|--|
| Pin # | Signal | | |
| 1 | 0 V Common | | |
| 3 | 0 V Common | | |
| 4 | 10 Vdc Source | | |
| 5 | Analog 1 + | | |
| 6 | Analog 1 - | | |
| 7 | Analog 2 | | |
| 8 | Analog 3 | | |
| 9 | Analog Out 1 | | |
| 10 | Analog Out 2 | | |
| 11 | 0 V Common | | |

| Terminal 2 - I/O Screw-In Terminals | | | | |
|-------------------------------------|-------------------------------|--|--|--|
| Pin # | Signal | | | |
| 21 | 0 V Common | | | |
| 22 | 24 Vdc Output, Selectable | | | |
| 23 | 0 V Common | | | |
| 24 | I/O 1 | | | |
| 25 | I/O 2 | | | |
| 26 | I/O 3 | | | |
| 27 | Input 4 | | | |
| 28 | Input 5 | | | |
| 29 | Input 6 | | | |
| 30 | 0 V Common | | | |
| 31 | Safe Torque Off, Drive Enable | | | |

| Terminal 3 - N/O Relay Screw-in terminals | | | | |
|-------------------------------------------|-------------------------|--|--|--|
| Pin # Signal | | | | |
| 41 | Relay Contacts/Drive OK | | | |
| 42 | | | | |

| Buffer Encoder Output - D-Sub Female | | | | |
|--------------------------------------|------------|----------|------------|--|
| | Signal | | | |
| Pin # | Quadrature | Freq/Dir | FWD REV | |
| 1 | A | F | F | |
| 2 | A/ | F/ | F/ | |
| 3 | В | D | R | |
| 4 | B/ | D/ | R/ | |
| 5 | Z | | | |
| 6 | Z/ | | | |
| 7 | n/c | | | |
| 8 | n/c | | | |
| 9 | n/c | | | |
| 10 | n/c | | | |
| 11 | n/c | | | |
| 12 | n/c | | | |
| 13 | n/c | | | |
| 14 | OV | | | |



(Bottom View)

| Power - Screw-in Terminals | | | |
|----------------------------|---------|--|--|
| Pin # | Signal | | |
| 1 | Brake | | |
| 2 | Brake | | |
| 3 | 48 Vdc+ | | |
| 4 | 48 Vdc- | | |
| 5 | L1 | | |
| 6 | L2 | | |
| 7 | L3 | | |

| _ | Z Product Variant Terminals - Z I/O Cage Clamp | | | | | |
|---|---------------------------------------------------|---------------------|--|--|--|--|
| | Pin # Signal | | | | | |
| | 1 | 0 V Common | | | | |
| | 2 | Input 1 High-speed | | | | |
| | 3 | Input 2 capture inp | | | | |
| | 4 | Input 3 | | | | |
| | 5 | Input 4 | | | | |
| | 6 | Output 1 | | | | |
| | 7 Output 2 | | | | | |

| P Product Variant Terminals - P I/O Cage clamp | | | | |
|---------------------------------------------------|------------------------|--|--|--|
| Pin # | Signal | | | |
| TB1 1 | OV RS-485 | | | |
| 2 | RX/ | | | |
| 3 | RX | | | |
| 4 | TX/ | | | |
| 5 | ТХ | | | |
| TB2 6 | A | | | |
| 7 | Shield | | | |
| 8 | В | | | |
| TB3 9 | OV Digital I/O | | | |
| 10 | Input 0 - Freeze Input | | | |
| 11 | Input 1 | | | |
| 12 | Output 0 | | | |
| 13 | Output 1 | | | |

| Motor Encoder Input - D-Sub Female | | | | |
|------------------------------------|------------|------------|------------|--|
| Pin # | INC | ABS | PULSE | |
| 1 | A | Cos | F | |
| 2 | A/ | Cosref | F/ | |
| 3 | В | Sin | D,R | |
| 4 | B/ | Sinref | D/,R/ | |
| 5 | Z | Data | Z | |
| 6 | Z/ | Data | Z/ | |
| 7 | U | n/c | U | |
| 8 | U/ | n/c | U/ | |
| 9 | V | n/c | V | |
| 10 | V/ | n/c | V/ | |
| 11 | w | Clock | W | |
| 12 | W/ | Clock | W/ | |
| 13 | +V | +V | +V | |
| 14 | 0 V | 0 V | 0 V | |
| 15 | Thermistor | Thermistor | Thermistor | |

Encoder pinout function is controlled by Pr3.38. See manual for details.

| Motor F | Motor Power - Screw-In Terminals | | | | |
|---------|----------------------------------|--|--|--|--|
| Pin # | Signal | | | | |
| 1 | U | | | | |
| 2 | V | | | | |
| 3 | W | | | | |
| 4 | DC Bus + | | | | |
| 5 | DC Bus - | | | | |

Specifications, Ratings and Dimensions

Specifications

Power Requirements

AC input voltage: model dependent: nominal 200 to 240 Vac or 380 to 480 Vac 48 to 65 Hz, ±10%

Switching Frequency: 6 to 12 kHz selectable

System Efficiency: 93%

Cooling Method: Internal fan

Drive Control Inputs

Analog, high precision (1) +/-10 Vdc, 16 bit + sign

Analog, general purpose (2) +/-10 Vdc, 0 to 20 mA, 4 to 20 mA, 10 bit + sign

Digital (3-6): Selectable, 10 to 30 Vdc, 6 k Ω . sinking/sourcing

Safe Torque Off/Drive Disable: Certified EN954-1 cat. 3

Digitax Z additional inputs: Digital (4): 15 to 30 Vdc, $6 \,\bar{k}\Omega$, sourcing

Digitax ST-P additional inputs: Digital (2): 24 Vdc

Ratings

| Drive Model | odel Voltage (a Input Current | Output Current* | | |
|-------------|--------------------------------|-----------------|---------|--------|
| Number | Voltage / Ø | Peak A | Cont. A | Peak A |
| DST1201 | 200-230 1Ø | 3.1 | 1.1 | 2.3 |
| DST1202 | 200-230 1Ø | 6.4 | 2.4 | 4.8 |
| DST1203 | 200-230 1Ø | 8.6 | 2.9 | 5.8 |
| DST1204 | 200-230 1Ø | 11.8 | 4.7 | 9.4 |
| DST1201 | 200-230 3Ø | 3.5 | 1.7 | 5.1 |
| DST1202 | 200-230 3Ø | 7.3 | 3.8 | 11.4 |
| DST1203 | 200-230 3Ø | 9.4 | 5.4 | 16.2 |
| DST1204 | 200-230 3Ø | 13.4 | 7.6 | 22.8 |
| DST1401 | 380-480 3Ø | 2.8 | 1.5 | 4.5 |
| DST1402 | 380-480 3Ø | 4.3 | 2.7 | 8.1 |
| DST1403 | 380-480 3Ø | 6 | 4 | 12 |
| DST1404 | 380-480 3Ø | 8 | 5.9 | 17.7 |
| DST1405 | 380-480 3Ø | 9.9 | 8 | 24 |

Drive Control Outputs

Analog, general purpose (2) +/-10 Vdc, 0 to 20 mA, 4 to 20 mA, 10 bit + sign

Digital (0 to 3): Selectable, 24 Vdc, 200 mA total, sinking/sourcing

Relay (1): Drive OK contact, 2 A @240 Vac, 4 A @30 Vdc resistive load, 0.5 A @24 Vdc inductive load

Digitax Z additional outputs: Digital (2): 10 to 30 Vdc, 20 mA, sourcing

Digitax P additional outputs: Digital (2): 24 Vdc, 20 mA, sourcing

I/O Supply: 24 Vdc ±10%

200 mA max including all digital I/O. Can be switched on or off to act as a fourth digital output

Encoder Output

Quadrature, quadrature w/marker, pulse/direction, pulse/pulse. RS-485 differential, 512 kHz max, +/-14 Vdc

Communications

Serial Interface: 1 RS-485 Modus RTU, 9,600 to 115.2 k baud

Digitax P additional communications: CTNet and RS-485

Environmental

Rated ambient temperature: 32 °F to 122 °F (0 °C to 50 °C); Derate output above 104 °F (40 °C)

Maximum altitude: 0 to 9.900 ft Derate output power by 1% per 330 ft over 3,300 ft

Vibration: Tested in accordance with IEC60068-2-6/64

Mechanical shock: Tested in accordance with IEC60068-2-29

Electromagnetic immunity: Complies with EN61800-3 (2nd environment)

Electromagnetic emissions: Complies with EN61800-3 (2nd environment) with onboard filter. EN61000-6-3 and EN61000-6-4 with optional footprint EMC filter

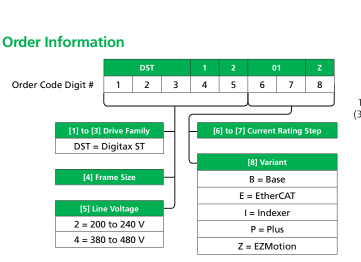
Relative humidity: 95% non-condensing at 104 °F (40 °C)

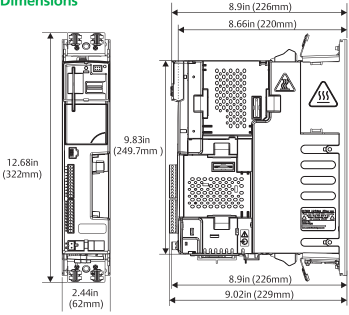
Ingress protection: IP-20

Weight: 4.6 lbs

Dimensions

Drive switching frequency at 6 kHz for rated performance *Peak current is duty cycle limited *Derate continuous current above 6 kHz drive switching frequency





CONTROL TECHNIQUES

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Control Techniques 7078 Shady Oak Road Eden Prairie, MN 55344-3505 USA