



Drive features

- Power: 3 or 6 Amps, 24-80 VDC
- Supports EtherCAT, pulse input, and indexing control modes
- Switch between semi-closed loop control, fully-closed loop control, and dual feedback control
- Fully-closed loop control provides quick response with internal and external encoder position values as well as ensuring high-precision control during machine operation
- Dual feedback control uses the motor encoder and allows the highest gains during motion, but uses the secondary encoder for precise positioning when the motor stops.
- Free Drive CM configuration software
- Multiple encoder support: the drive can accept standard incremental quadrature encoder input and can also accept BiSS Absolute (single turn or multi-turn 16-bit), BiSS general, Panasonic single-turn or multiturn, Nikon, or SSI encoder formats
- High speed pulse input:
 - Positioning control through high speed pulses from a PLC or motion controller. Acceptable formats: quadrature (A+B), CW/CCW, Pulse+Direction
- Provides position control through I/O without position control module
- · Indexing control:
 - Select and command multiple moves with general purpose digital inputs (not high-speed)
 - Configure the move distances, speeds, accel/decels with DriveCM software and select them at runtime with digital inputs (from a PLC, selector switches, etc.)
- Analog input and preset speed/torque:
 - Use the analog input to control motor speed or torque when in Speed Mode or Torque Mode, or configure preset speed/torque values with DriveCM and select them with digital inputs
- The analog input can also be used as a speed override signal to modify the motor speed when the drive is Indexing Control
- The analog input can be used as a torque limit when the drive is in Indexing Mode (or in EtherCAT Profile Position Mode)
- Real-time control through EtherCAT:
 - High speed, real-time control and synchronization mechanism
 - Supports CoE, EoE, and FoE
 - Synchronous and Profile modes
- Improved frequency response (1kHz)
- Improved communication speed by applying 16-bit bus
- The 1 kHz bandwidth (frequency response) allows for high-level automatic tuning. Several modes of tuning are available including Off-Line Auto Tuning (the drive initiates its own move commands while Auto tuning), On-Line Auto Tuning (an external controller sends the move commands while the drive Auto tunes), and Manual Tuning (all tuning values are adjusted by the user).
- Variable switching frequency of motor power signals 16/32/48 kHz. User can adjust the frequency to minimize electrical noise or interference.
- (4) Optically isolated configurable digital inputs and (4) user configurable outputs
- Advanced Scope feature that can monitor a variety of command and status signals, including output speed, torque, power, etc.



- STO: Safe Torque Off input eliminates the need for large contactors to drop power from the drive when an E-stop occurs
- Separate brake output connector: no interposing relay needed when using the dedicated 1A output for motor holding brake.
- Analog Outputs: use the two analog outputs to monitor

Motor features

- Low inertia 3000rpm motors available:
- 100W, 40mm frame size
- 100W, 200W, and 300W, 60mm frame size
- Permanent magnet 3-phase synchronous motor
- Keyed drive shafts support clamp-on style couplings or key-style couplings (100W FAL01 motors have smooth shafts, no key)
- Integrated multi-turn absolute encoder with 19-bit resolution (524,288 pulses per revolution) except FAL01 motors with 18-bit (262,144 ppr)
- Optional 24 VDC spring-set holding brakes (AM8N2 and AMK2 motors)
- Professionally manufactured cables available for motor power, encoder feedback, and (optional) brake, in standard or continuous flexing versions (3m, 5m, 10m, or 20m lengths)
- Standard 26-pin DIN-rail mounted break-out kit for the drive's CN1 connector (with screw terminal connections), or 26-pin cables with flying leads

Note: These parts available for sale to North American locations only.





Tuning Technology

The PHOX drive closes the loop on current, velocity, and position (depending on control mode selection). The 1kHz bandwidth in the drive assures precise speed and current control and easy tuning. Proportional gain, integral gain and compensation, feed forward compensation, command low pass filter, and four (4) notch filters (and Adaptive notrch filters) for resonance suppression are available. Auto Tuning has been greatly improved and can tune motors up to 30:1 inertia mismatch.

There is an inertia estimation function that analyzes the motor and load during Auto Tuning to measure how much inertia is coupled to the motor.

The drive has several tuning methods available:

- Online Auto Tuning—the drive can either tune the load live while an external controller moves the load to different positions or using the drive's internal tuning motion profile.
- Offline Auto Tuning—the drive tunes the load using the drive's internal tuning motion profile.
- Manual Tuning–all parameters are available to give power users the ultimate flexibility to tune their systems.Control Modes

Control Modes

When connected to an EtherCAT® Master, the PHOX drive can run in Cyclic Synchronous Modes (Position, Velocity, Torque) where the Master controller sends an updated setpoint every EtherCAT® cycle (~1millisecond). In these modes, the upper controller plans the motion path.

The drive can also work in EhterCAT Profile Modes (Position, Velocity, Torque) where the Master Controller sends one setpoint for each move. In these cases, the drive's accel, decel, and max speed settings determine the motion path planning. The drive also has 21 different homing modes to accommodate most applications.

In non-EtherCAT applications the PHOX can work as a standard servo, accepting high-speed pulse inputs, Indexing commands (general purpose Digital inputs to inititate and select different Index moves), analog or preset modes, or analog or preset torque modes.

Optional Holding Brake

Each servo motor can be ordered with an integrated 24VDC spring-set holding brake that holds the motor in place when power is removed.

LS Electric MSS Series In-Line Planetary Precision Gearboxes for Servo Motors

Need more torque from the motor? Have an inertia balancing issue in your design? The LS Electric MSS series gearboxes easily mate to 60mm FBL motors. SureGear gearboxes are available for the 40mm 100W FAL motors. Everything you need for mounting is included!

- Three MSS gear ratios available (5:1, 10:1, 20:1)
- Five SureGear gear ratios available for 40mm 100W FAL motors (5:1, 10:1, 15:1, 25:1, 50:1)
- Mounting hardware included for attaching to motors.
- Industry-standard mounting dimensions
- Thread-in mounting style
- Very low backlash: 7 arc-min or 9 arc-min (20:1 ratios).
- 1-year warranty



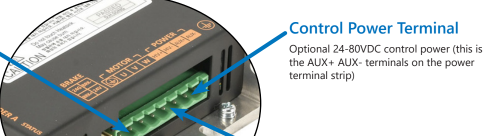
Servo drive overview

Motor Output Terminal

Output power to the servo motor. LS motor power cables available in 3, 5, 10, and 20 meter lengths in standard and flexing cables.

Brake Output Connector

Separate connector to wire a motor brake. Can handle 1A current output (no need for an interposing relay). Optional brake cables are available (APCS-BxxxQS-AD). The mating brake connector (PHOX-CON-C) and crimp pins (PHOX-CON-D) are included with each drive.



Power Terminal

Incoming 24-80 VDC (these are the HV+ HV- terminals on the power strip)

EtherCAT® Com Ports

(ECAT IN, ECAT OUT). Used for connection to the EtherCAT controller. 4 Status LEDs indicate the operational status of the EtherCAT network and its error state.

Addressing Switches

DIP switches 1–7 set the EtherCAT Node Address. DIP switch 8 is for factory use only - do not turn ON.

USB Connector

Configuration: connec to PC (with Drive CM software) via a standard USB A to USB mini-B cable (SV2-PGM-USB15, MOSAIC-CSU, or similar).

Firmware Upgrade: Use Drive CM software or attach a USB thumb drive with the new FW and update using USB On the Go (no PC required). See the User Manual for details.

Safe Torque Off Connector (STO)

Optional STO cable is available (APCS-PHOX-STOxxA-AD). The mating STO connector (PHOX-CON-B) and crimp pins (PHOX-CON-D) are included with each drive.

Status LED

Indicates current state of the drive: Green blinking indicates the operational status of the drive. Red blinking indicates error status. See the user manual for descriptions of the blinking codes.

Encoder Connector

HD15 connectors ENC A and ENC B for motor and secondary encoder. LS Encoder cables available in 3, 5, 10, and 20 meter lengths in standard and flexing cables.

Input/Output Connector (I/O)

26-pin CN1 connector for drive I/O. Signals include high speed pulse inputs, 4 configurable digital inputs, 4 configurable digital outputs, 1 analog input (torque limit), and scalable encoder output.

The LS Electric PHOX servo drives are fully digital and include over 300 parameters to configure the drive for almost any application. For convenience, the parameters are grouped into several categories including:

- Basic parameters
- Gain parameters
- I/O parameters
- · Velocity parameters
- · Misc. parameters
- · Monitor parameters

All parameters have commonly used default values which allow you to operate the PHOX drive "out-of-the-box". The drive auto-detects the LS servo motor (through the serial encoder) and sets up the default gains and limits based on the connected motor.

Additionally, the drive can be custom configured to your specific application. The Drive CM configuration software has a built-in Setup Wizard that will guide you through all the basic setup parameters. The Setup Wizard will quickly and easily get your application started – from setting up the I/O to determining the appropriate homing sequence.

It's also possible to configure these drives across an EtherCAT network via a compatible EtherCAT controller (such as XBF-PN04B or XBF-PN08B EtherCAT cards and the XGB PLC). This has the added advantage of consolidating/storing multiple drive configurations in a single repository.

After configuration is complete, the Auto Tune features of the drive will get your application tuned for optimal responsiveness and performance.



Servo motor overview

FAL/FBL Series Motor

Encoder Connector

9-pin watertight connector for the serial encoder. The encoder transmits motor/ encoder identification information to the drive at power-up and sends position feedback during operation.

FAL 100W = 18-bit serial encoder (262,144 pulses per revolution)

All other motors = 19-bit serial encoder resolution (524,288 pulses per revolution).

All encoders have 16-bit multi-turn resolution (the shaft can turn 2¹⁶ = 65536 full revolutions before the count rolls over)

Motor Power Connector

4-pin watertight connector for motor power (U, V, W, and ground)

Brake Power Connector

2-pin watertight connector available on FAL/FBL brake motors only. The 24VDC brake is located between the motor coils and the encoder. Motors ending in NM82 and AMK2 have brakes. The brakes must have 24VDC applied to them before the motor is set in motion.

Low Inertia Motors

Low inertia designs result in high responsiveness at high speeds for lighter loads.

- 100-300W motors available
- FAL motors have 40mm flanges
- FBL motors have 60mm flanges

Motor Shafts

FBL motors are supplied with extra-large keyways, and slightly oversized keys which may need to be "fitted" into the keyway for performance and longevity. Clamp or compression couplings (without key) are recommended. FAL motors do not have a key/keyway.

- 100W FAL 8mm diameter shaft
- 100W FBL 14mm diameter shaft
- 200W FBL 14mm diameter shaft
- 300W FBL 14mm diameter shaft



All LS Electric FBL motors have keyed shafts for use with servo-grade clamp or compression couplings (recommended) or servo-grade keyed couplings. Some sanding/filing of the key may be required before pressing into the keyway. Do not modify the shaft/keyway.



How to select and apply PHOX systems

The primary purpose of the AC servo system is to precisely control the motion of the load. The most fundamental considerations in selecting the servo system are "reflected" load inertia, servo system maximum speed requirement, servo system continuous torque requirement, and servo system peak torque requirement. In a retrofit application, select the largest torque servo system that most closely matches these parameters for the system being replaced. In a new application, these parameters should be determined through calculation and/or

Servo
System

Motion Profile
Desired
Load
Velocity
Required
Motor
Torque

Mechanical
Transmission
Load

measurement. The Drive CM software has the ability to measure the load (reflected) inertia and accurately measure the motor torque output.

AutomationDirect has teamed with Copperhill Technologies to provide free servo-sizing software. "VisualSizer-SureServo" software will assist in determining the correct motor and drive for your application by calculating the reflected load inertia and required speed and torque based on the load configuration. "VisualSizer-SureServo" software can be downloaded from https://support.automationdirect.com/products/lselectric.html.

1. "Reflected" load inertia

The inertia of everything attached to the servo motor driveshaft needs to be considered and the total "reflected" inertia needs to be determined. This means that all elements of any mechanical transmission and load inertia need to be translated into an equivalent inertia as if attached directly to the motor driveshaft. The ratio of "reflected" load inertia to motor inertia needs to be carefully considered when selecting the servo system.

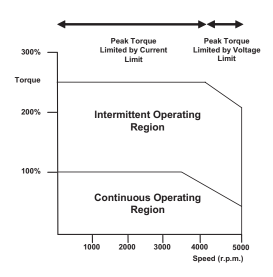
In general, applications that need high response or bandwidth

will benefit from keeping the ratio of load inertia to motor inertia as low as possible and ideally under 10:1. PHOX Auto Tuning will still tune a system with very high response, up to 30:1 inertia mismatch. Higher system ratios can be implemented, but corresponding lower bandwidth or responsiveness must be accepted. The servo response including the attached load inertia is determined by the servo tuning. The PHOX servo systems may be tuned automatically by the software/drive or manually by the user.

2. Torque and speed

With knowledge of the motion profile and any mechanical transmission between the motor and load, calculations can be made to determine the required servo motor continuous torque, peak torque, and maximum motor speed. The required amount of continuous torque must fall inside the continuous operating region of the system torque-speed curve (you can check the continuous torque at the average speed of the motion profile). The required amount of peak torque must also fall within the servo system's intermittent operating region of the system torque-speed curve (you need to check this value at the required maximum speed or torque). If you have an PHOX system, these values are easily captured and recorded with the Scope feature built into the Drive CM software. If you are designing the system from scratch, use VisualSizer to define the system and calculate expected inertia and required power.

Compare the application's continuous and intermittent torque requirements to the torque-speed curves found in Chapter 12.8 of the PHOX User Manual or in the system torque charts found on "PHOX AC servo drive, motor, and cable combinations" on page tMNC-228.





Application tip - coupling considerations

The LS Electric FBL motors have keyed shafts that can be used with keyed couplings or with clamp-on or compression style couplings. FAL motors are smooth shaft only. For standard keyed couplings, the servo key must be "fitted" into the keyway for optimum performance and longevity. Some minor filing and pressing of the key may be required. "Servo-grade" clamp-on or compression style couplings are usually the best choice when

you consider stiffness, torque rating, and inertia. Higher stiffness (lb-in/radian) is needed for better response but there is a trade-off between stiffness and the added inertia of the coupling. Concerning the torque rating of the coupling, use a safety factor of 1.25 over the servo's **peak** torque requirement of your application.

Click here for Available Couplings

Mechanical transmissions

Common mechanical transmissions include leadscrews, rack & pinion mechanisms, conveyors, gears, and timing belts. The use of leadscrew, rack & pinion, or conveyor are common ways to translate the rotary motion of the servo motor into linear motion of the load. Matched gearboxes are available from LS Electric that will work with the LS servo motors. Each gearbox is selected to accept the 300% maximum available torque that could be generated by the motor. Gearboxes are available in 5:1, 10:1, and 20:1 ratios. The use of a speed reducer such as a gearbox or timing belt can be very beneficial as follows:

1. Reduction of reflected load inertia

As a general rule, keep the reflected load inertia as low as possible while using the full range of servo speed. The LS Electric motors can rotate at a rated speed of 3000 rpm (rated torque at rated speed). Their max speed (slightly less available torque) is 3300 rpm. See the speed-torque curves for more information.

Example: A gearbox reduces the motor's required torque by a factor of the gear ratio, and reduces the reflected load inertia by a factor of the gear ratio squared. A 10:1 gearbox reduces output speed to 1/10, increases output torque 10 times, and decreases reflected inertia to 1/100.

However, when investigating the effect of different speed reduction ratios DO NOT forget to include the added inertia of couplings, gearbox, or timing belt pulleys. These added inertias can be significant, and can negate any inertia reduction due to the speed reduction.

2. Low speed and high torque applications

If the application requires low speed and high torque then it is common to introduce a speed reducer so that the servo system can operate over more of the available speed range. This could also have the added benefit of reducing the servo motor torque requirement which could allow you to use a smaller and lower cost servo system. Additional benefits are also possible with reduction in reflected inertia, increased number of motor encoder counts at the load, and increased ability to reject load disturbances due to mechanical advantage of the speed reducer.

3. Space limitations and motor orientation

LS Electric servo motors can be mounted in any orientation, but the shaft seal should not be immersed in oil (open-frame gearbox, etc.). Reducers can possibly allow the use of a smaller motor or allow the motor to be repositioned.



Here is a link to our **Timing Belts and Pulleys**

| Motor | Brake Motor | Planetary In-Line Gearboxes | | | | | | | |
|---------------------|----------------------|-----------------------------|-----------------|--------------|-----------------|--------------|--------------|--|--|
| INIOLOI | DI AKE MULUI | 5:1 Gearbox | 10:1 Gearbox | 15:1 Gearbox | 20:1 Gearbox | 25:1 Gearbox | 50:1 Gearbox | | |
| APMC-FAL01AM8N-8-AD | APMC-FAL01AM8N2-8-AD | PGA050-05A1 | PGA050-10A1 | PGA050-15A1 | <u>n/a</u> | PGA050-25A1 | PGD064-50A1 | | |
| APMC-FBL01AMK-8-AD | APMC-FBL01AMK2-8-AD | | | | | | | | |
| APMC-FBL02AMK-8-AD | APMC-FBL02AMK2-8-AD | <u>96200004</u> | <u>96200005</u> | n/a | <u>96200103</u> | n/a | n/a | | |
| APMC-FBL03AMK-8-AD | APMC-FBL03AMK2-8-AD | | | | | | | | |

Ordering Guide

The following pages are your ordering guide for LS Electric PHOX servo systems. Each system has a torque-speed curve included for reference. This is the fundamental information that you need to select the servo motor and matching drive for your application.

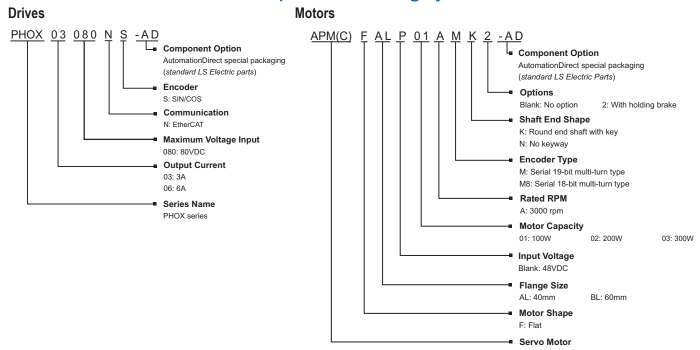
Each system needs:

- Drive and Motor
- Motor Power Cable
- Motor Encoder Cable
- I/O connections (either a 26-pin CN1 cable+terminals kit or a 26-pin flying lead cable (user provides terminal blocks))
- Brake motors require a brake cable.
- STO cable (APCS-PHOX-STOxxA-AD) (optional). An STO connector (PHOX-CON-B) is included with each drive.

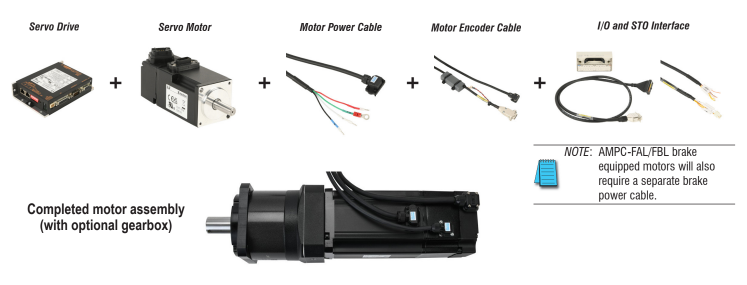


LECTRIC PHOX Series Servo Systems

PHOX series drives and motors part numbering system



Example of what you will need to build a complete servo system:





NOTE: Required programming software (free download). Use a standard USB-A to USB mini-B cable for connectivity (SV2-PGM-USB15, MOSAIC-CSU, or equivalent)



NOTE: If you need a gear box for your configuration, reference the gearbox chart on the previous page.



Torque to PHOX System Quick Reference

| System Rated Torque (N·m) | System Maximum Torque (N·m) | Suggested Servo Motor | Required Servo Drive | |
|------------------------------|--------------------------------|--------------------------|-------------------------|--|
| | | APMC-FAL01AM8N-8-AD | | |
| 0.32 | 0.96 | APMC-FAL01AM8N2-8-AD | PHOX-03-080NS-AD | |
| 0.32 | 0.90 | APMC-FBL01AMK-8-AD | FHOX-03-000N3-AD | |
| | | APMC-FBL01AMK2-8-AD | | |
| 0.64 | 1.92 | APMC-FBL02AMK-8-AD | | |
| 0.04 | 1.92 | APMC-FBL02AMK2-8-AD | PHOX-06-080NS-AD | |
| 0.95 | 2.54 | APMC-FBL03AMK-8-AD | PHUX-06-080INS-AD | |
| 0.95 | 2.54 | APMC-FBL03AMK2-8-AD | | |

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Motion Control

PHOX DC servo drive, motor, and cable combinations

xx = Cable length in meters
BN/EN/PN = Standard cable (not continuous flex)
BF/EF/PF = Flex-rated cable

AM8N/AMK motors = no brake AM8N2/AMK2 motors = mechanical holding brake

48VDC AM8N/AMK Motor Systems

| Туре | System Torque Chart | PHOX Drive | APM/APMC Motor | Power Cable | Encoder Cable | Brake Cable | I/O Wiring Options |
|--|--|------------|---------------------|----------------|-----------------|----------------|---|
| stem | Torque(N.m) | | APMC-FAL01AM8N- | APCV-PNxxLS-AD | APCV-ENxxES1-AD | n/a | |
| ow Inertia Sys FAL motor) | 0.80 Instantaneous 0.60 Operation Range | PHOX-03- | <u>8-AD</u> | APCV-PFxxLS-AD | APCV-EFxxES1-AD | II/a | |
| 100W Low Inertia System (FAL motor) | 0.40 Continuous Operating Rang e | 080NS-AD | APMC-FAL01AM8N2- | APCV-PNxxLS-AD | APCV-ENxxES1-AD | APCV-BNxxQS-AD | |
| 1001 | 0 1000 2000 3000 Speed [RPM] | | <u>8-AD</u> | APCV-PFxxLS-AD | APCV-EFxxES1-AD | APCV-BFxxQS-AD | |
| | | | | | | | |
| stem | Torque(N.m) | | APMC-FBL01AMK-8-AD | APCV-PNxxLS-AD | APCV-ENxxES1-AD | n/a | |
| ow Inertia Sy FBL motor) | 0.80 Instantaneous 0.60 Operation Rang e | PHOX-03- | | APCV-PFxxLS-AD | APCV-EFxxES1-AD | .,, | |
| 100W Low Inertia System (FBL motor) | 0.40 0.20 Continuous Operating Rang e 1000 2000 3000 Speed [RPM] | 080NS-AD | APMC-FBL01AMK2- | APCV-PNxxLS-AD | APCV-ENxxES1-AD | APCV-BNxxQS-AD | |
| 1001 | | | <u>8-AD</u> | APCV-PFxxLS-AD | APCV-EFxxES1-AD | APCV-BFxxQS-AD | APCS-PHOX-IOTxx-AD (cable and breakout) |
| | | | | | | | or |
| tem | Torque(N.m) | | APMC-FBL02AMK-8-AD | APCV-PNxxLS-AD | APCV-ENxxES1-AD | n/a | APCS-PHOX-IOxxA- AD (connector-to-pigtail |
| 200W Low Inertia System | 1.60 1.20 Instantaneous Operation Rang e | PHOX-06- | APWC-FBLUZAWK-0-AD | APCV-PFxxLS-AD | APCV-EFxxES1-AD | II/a | cable) |
| W Low In | 0.80 Continuous Operating Rang e | 080NS-AD | APMC-FBL02AMK2- | APCV-PNxxLS-AD | APCV-ENxxES1-AD | APCV-BNxxQS-AD | |
| 200 | 0 1000 2000 3000 Speed [RPM] | | <u>8-AD</u> | APCV-PFxxLS-AD | APCV-EFxxES1-AD | APCV-BFxxQS-AD | |
| | | | | | | | |
| tem | Torque(N.m) | | ADMC EDI OSAMK O AD | APCV-PNxxLS-AD | APCV-ENxxES1-AD | n/o | |
| 300W Low Inertia System | 2.50 2.00 Instantaneous Operation | PHOX-06- | APMC-FBL03AMK-8-AD | APCV-PFxxLS-AD | APCV-EFxxES1-AD | n/a | |
| W Low In | 1.00 Continuous Operating Rang e | 080NS-AD | APMC-FBL03AMK2- | APCV-PNxxLS-AD | APCV-ENxxES1-AD | APCV-BNxxQS-AD | |
| 300 | 1000 2000 3000 Speed [RPM] | | <u>8-AD</u> | APCV-PFxxLS-AD | APCV-EFxxES1-AD | APCV-BFxxQS-AD | |
| | | | | | | | |

Note: Fxx cables are rated for continuous flexing applications, Nxx cables are not.

www.automationdirect.com Motion Control

PHOX Servo drive specifications

| | PHOX Servo Drive Specifications | | | | | | | |
|-------------------------------|---------------------------------|------------------------|---|---|--|--|--|--|
| | Mo | del | <u>PHOX-03-080NS-AD</u> | PHOX-06-080NS-AD | | | | |
| | | Price | \$477.00 | \$499.00 | | | | |
| | | Drawing | PDF | PDF | | | | |
| | | Input Power | 24-80 | VDC ¹ | | | | |
| Power | Ra | ted Current [Amps] | 3 | 6 | | | | |
| | P | eak Current [Amps] | 9A > 1 sec | 18A > 1 sec | | | | |
| | | Encoder A | Quadrature (Max. 10Mpps after X4) - with and without hall sensors, Differential Serial Encoder (absolute, incremental) - BiSS(B,C), Endat 2.2, Tamagawa Serial, SSI | | | | | |
| End | Supported coder Types | Encoder B ² | Serial Encoder (absolute, incremental) - Bi | s) - without hall sensors, Differential SS(B,C), Endat 2.2, Tamagawa Serial, SSI alog hall (Sin/Cos) - Resolver (Optional) | | | | |
| | | Output Type | AO (+/-), BO (+/-), ZO (+/-), Lin | ne Driver output max 6.4 Mpps | | | | |
| | Sį | peed Control Range | Maximur | n 1:5000 | | | | |
| ance | Fi | requency Response | Maximum 1kHz or above (who | en using 19-bit serial encoder) | | | | |
| Control Performance | Sp | eed Variation Ratio | ±0.01 % or lower (when load of ±0.1 % or lower (ter | | | | | |
| rol F | | Accel/Decel Time | Within | ±1% | | | | |
| Cont | | Input Frequency | 4Mpps, I | line drive | | | | |
| | | Input Pulse Method | Symbol+Pulse series, | CW+CCW, Phase A/B | | | | |
| | F | Recommended Fuse | PHOX-03: 5A, | PHOX-06: 10A | | | | |
| u o | Comm | nunication Standard | FoE (firmware download) EoE (parameter setting by UDP, tuning, secondary function, parameter copy) CoE (IEC 61158 Type 12, IEC 61800-7 CIA 402 Drive profile) | | | | | |
| catic | | Physical Layer | 100BASE-TX (IEEE802.3) | | | | | |
| ecifi | | Connector | RJ45 x 2 | | | | | |
| .® Sµ | Comn | nunication Distance | Maximum distance between nodes (100m) | | | | | |
| EtherCAT® Specification | DC | (Distributed Clock) | Synchronization by DC mode, minimum DC cycle: 250 (μs) | | | | | |
| Ethe | | LED Display | LinkAct IN, LinkAc | t OUT, RUN, ERR | | | | |
| | C | iA 402 Drive Profile | | , Cycle Synchronous Position Mode, Cyclic Synchronous Velocity Torque Mode, Homing Mode | | | | |
| Digital I/O Specifications | | Digital Input | Each input can trigger one of the (*POT, *NOT, *HOME, *STOP, PCON, GAIN2, P_CL, N_CL, PR | ts (selectable). following 33 functions (*=default): OBE1P, ROBE2, EMG, A_RST, SV_ON, START, PAUSE, REGT, CLR, AOVR, INHIB, SPD1, SPD2, SPD3, MODE) | | | | |
| Digita Specifi | | Digital Output | Each output can be configured to indicate of (*BRAKE, *ALARM, *READY, *ZSPD, INPOS1, INPOS2, TLMT, V | uts (selectable). one of the following 33 functions: (*=default) /LMT, INSPD, WARN, TGON, ORG, EOS, IOUT0, IOUT1, IOUT2, IT4, IOUT5) | | | | |
| 0 | | Analog Input | Input can be configured to indicate one of the following 4 | catable), range: ±5V differential functions (not all functions available in all Control Modes): d, Torque Command, Torque Limit) | | | | |
| Analog 1/0 | | Analog Output | 2 analog output channels (selectable), ±10V Each output can be configured to indicate one of following 24 functions: (Speed Feedback, Speed Command, Speed Error, Torque Feedback, Torque Command, Position Eror, Accumulated Operation Overload, DC Link Voltage, Encoder Single-Turn Data, Inertia Ratio, Following Error Actual Value, Drive Termperature 1, Drive Termperature 2, Encoder Temperature, Hall Sensor Signal, U-phase Current, V-phase Current, W-Phase Current, Position Actual value, Position Demoand Value, Position Command Speed, Hall U Value, Hall W Value) | | | | | |
| | | | Continued on next page | | | | | |

^{1 -} It is possible to drive with a voltage of less than 48VDC input power, but the actual maximum speed (while loaded) may be slower than the rated speed and the motor specifications cannot be guaranteed. We recommend using a minimum of 48VDC as the input power if possible. Using an input higher than 48VDC does not result in higher performance.

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^{2 -} Available when full-closed loop or dual feedback control functions are applied.

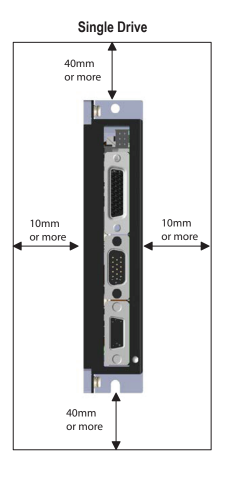
PHOX Servo drive specifications, continued

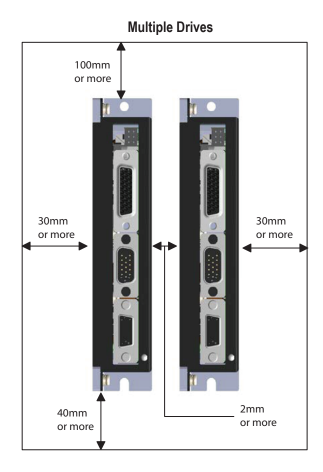
| | PHOX | Servo Drive Specifications, continued | | | | | | |
|-----------------------|------------------------------|--|--|--|--|--|--|--|
| | Continued from previous page | | | | | | | |
| | Model | All PHOX Series Drives | | | | | | |
| | Safety Function | 2 input channels (STO1, STO2) | | | | | | |
| ation | Function | Firmware download, parameter setting, tuning, auxiliary function, parameter copy | | | | | | |
| USB Communication | Communication Standard | Complies with USB 2.0 Full-speed specifications | | | | | | |
| Сот | Connect | PC or USB storage media | | | | | | |
| | Self-setting Function | Drive node address can be set using dip switch | | | | | | |
| Internal Function | Additional Function | Gain tuning, alarm history, JOG operation, origin search | | | | | | |
| Fü | Protection Function | Overcurrent, overload, excessive current limit, overheat, overvoltage, undervoltage, overspeed, encoder error, position following error, current sensing error | | | | | | |
| | Operating Temperature | 0 to 50 °C (32 to 122 °F) | | | | | | |
| Operation Environment | Storage Temperature | -20 to 65 °C (-4 to 149 °F) | | | | | | |
| nviro | Operating Humidity | Below 80% relative humidity | | | | | | |
| tion E | Storage Humidity | Below 90% relative humidity (non-condensing) | | | | | | |
| Opera | Vibration | 19.6 m/s ² or less | | | | | | |
| | Environment | Keep indoors, avoid corrosive/flammable gas or liquid, and electrically conductive dust | | | | | | |
| | Approvals | CE, REACH, _c UR _{us} | | | | | | |

www.automationdirect.com Motion Control tMNC-211

PHOX Drive Standard Installation

PHOX Drive Installation Spacing





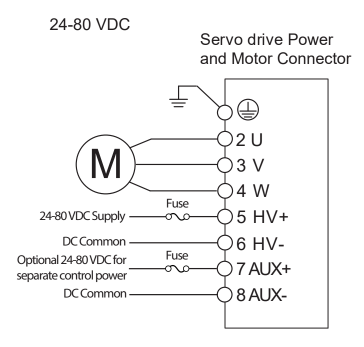
PHOX Drive Installation Concerns:

- Install external regenerative resistors so that any heat generated does not affect the drive.
- · Vertical installation only. For proper heat dissipation, ensure the back of the drive makes good contact with the subpanel.
- Protect the drive from metal chips and other falling debris during control panel assembly.
- Make sure that oil, water, or metal dust do not enter the drive.
- Protect the control panel by using an air purge system when installing it in any area where there are harmful gases or dust.

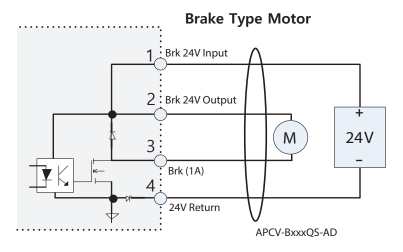
ELECTRIC PHOX Series Servo Systems

PHOX Drive Wiring

PHOX Power Supply Wiring



PHOX Brake Wiring (dedicated brake connector)



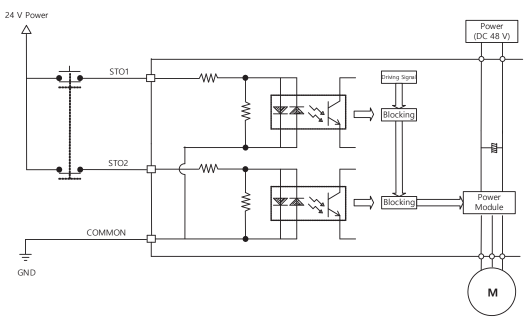
Notes:

- See available brake cables later in this section (cables contain wiring for 24VDC supply to the drive and brake power output to the motor brake.
- Or use the crimp pins and connector that ship with each drive.

LSELECTRIC PHOX Series Servo Systems

PHOX Drive Wiring, continued

PHOX STO Wiring (dedicated connector)

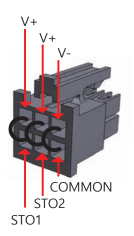


Notes:

• See available STO cables later in this section or use the crimp pins and connector that ship with each drive.

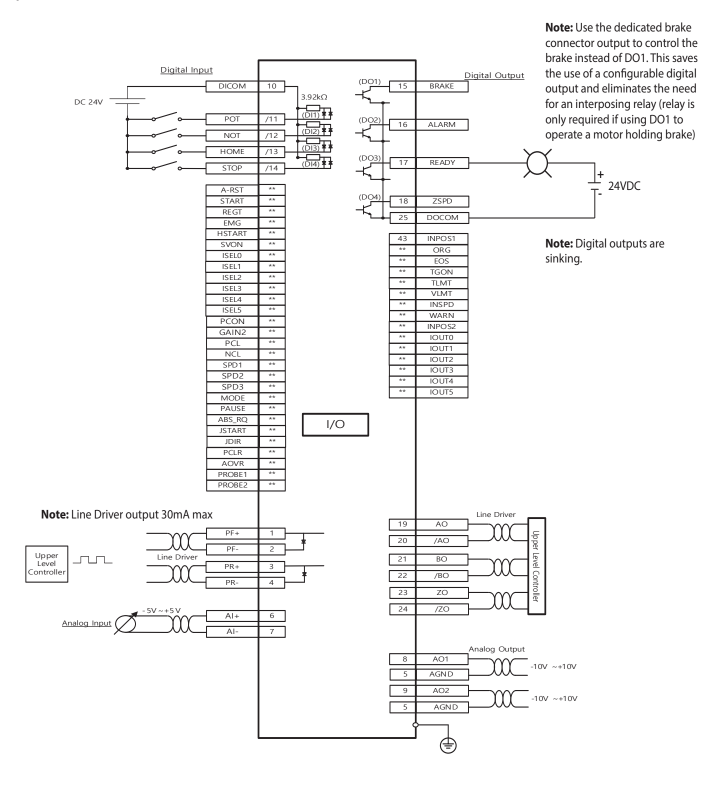
STO Bypass

To bypass STO (during comissioning/testing) connect the STO terminals as shown. Never connect anything else to V+ or V-.



PHOX Drive Wiring, continued

PHOX Input/Output Signal Wiring (26-pin D-sub connector)



Motor Specifications

| | | | PHOX | Motor Sp | ecification | S | | | | |
|---|--------------------------|---|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|
| | Model | APMC-FAL01AM8N-8-AD | APINC-FALO1AM8N2-8-AD | APINC.FBL01AMK-8-AD | APMC-FBL01AMK2-8-AD | APINC.FBL02AMK-8-AD | APMC-FBL02AMK2-8-AD | APINC-FBL03AMK-8-AD | APMC-FBL03AMK2-8-AD | |
| Price | | \$294.00 | \$506.00 | \$238.00 | \$438.00 | \$281.00 | \$492.00 | \$336.00 | \$545.00 | |
| Drawing | | <u>PDF</u> | <u>PDF</u> | PDF | PDF | <u>PDF</u> | PDF | PDF | <u>PDF</u> | |
| Input Voltage | | | | | 24-80 | VDC | | | | |
| Drive Compatib | ility | | PHOX-03- | 080NS-AD | | | PHOX-06- | -080NS-AD | | |
| Integrated Brak | е | N | Y | N | Υ | N | Y | N | Y | |
| Flange Size (mr | n) | 4 | 0 | | | 6 | 0 | | | |
| Rated Power [W | <u> 1</u> | 100 | 0W | 100 | DW . | 200 | 0W | 300 | DW . | |
| Rated Torque [l | Rated Torque [N·m]Note 1 | | 0.32 | | 0.32 | | 0.64 | | 95 | |
| Max. Torque [N | ·m] | 0.96 0.96 | | | 1.92 2.54 | | | 54 | | |
| Rated Speed [rp | | 3000 | | | | | | | | |
| Max. Speed [rpi | n] | 3300 | | | | | | | | |
| Rated current [Amps] rms | | 2.71 | | 2 | 5 | 5. | 54 | 6. | 79 | |
| Max. Instantane [Amps] rms | ous Current | 8.13 | | 7. | 50 | 16 | .62 | 18 | 3.0 | |
| Rated Power Ra | nte [kW/s] | 24.24 | | 11.13 | | 27.57 | | 36.81 | | |
| Rotor Inertia [x10 ⁻⁴ kg m ²] | | 0.0 |)42 | 0.091 0.147 | | | 0.248 | | | |
| Allowable Load | Inertia Ratio | 30 times m | otor inertia | | | 20 times m | notor inertia | | | |
| Speed/Position | Detector | | Serial mutli-turn built-in encoder (18-bit) Serial multi-turn built-in encoder (19-bit) | | | | | | | |
| Protection | | Fully enclosed self cooling IP67 ¹ | | | | | | | | |
| Rated Time | | | | | Conti | nuous | | | | |
| Ambient | Operating | | | | 0 to 40°C (3 | | | | | |
| Temperature | Storage | | | | | (14 to 140°F) | | | | |
| Ambient | Operating | | | | | lative humidity | | | | |
| Humidity | Storage | | | | | nidity (non-conde | | | | |
| Atmosphere | | | | | | osive/flammable (| | | | |
| Vibration Resist | tance | | | | | ation 49m/s² (5G) | I | | | |
| Weight [kg] | | 0.45 | 0.45 | 0.56 | 0.56 | 0.74 | 0.74 | 1.06 | 1.06 | |

Note 1-Axis penetration not included. The IP rating for attached reducers is not guaranteed. Cables may not qualify marked IP rating if bent beyond designated specifications. Use specific cables for IP rating qualification.

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Accessories

CN1 Accessories

For PHOX series drives, two methods are available for creating I/O connections.

Option 1:

Terminal blocks + cables:

- APCS-PHOX-IOT-AD
- APCS-PHOX-IOT01-AD
- APCS-PHOX-IOT015-AD
- APCS-PHOX-IOT02-AD

APCS-PHOX-IOT terminals ship with a universal labeling strip (A1-A13, B1-B13). A labeling template with designations specifically for the PHOX drive can be downloaded from any of the drive pages or the terminal block page (www.automationdirect.com/pn/apcs-phox-iot-ad).



APCS-PHOX-IOT01-AD

Option 2:

Flying lead cables:

- APCS-PHOX-IO01A-AD
- APCS-PHOX-IO02A-AD
- APCS-PHOX-IO03A-AD



APCS-PHOX-IO03A-AD

| Part Number | Price | Description | Cable Length | Drawing | Compatible Drives |
|---------------------|----------|---|-------------------|---------|----------------------|
| APCS-PHOX-IOT-AD | \$139.00 | LS Electric CN1 feedthrough | 0.5 m [1.6 ft] | PDF | |
| APCS-PHOX-IOTO1-AD | \$144.00 | terminal block, 26-pole, DIN rail mount. For use | 1.0 m [3.2 ft] | PDF | |
| APCS-PHOX-IOT015-AD | \$150.00 | with all LS Electric PHOX series drives. Control cable | 1.5 m [4.9 ft] | PDF | |
| APCS-PHOX-IOTO2-AD | \$153.00 | included. | 2.0 m [6.5 ft] | PDF | All PHOX drives |
| APCS-PHOX-1001A-AD | \$91.00 | | 1.0 m [3.2 ft] | PDF | |
| APCS-PHOX-1002A-AD | \$96.00 | LS Electric control cable, 26- pin connector to pigtail. | 2.0 m [6.5 ft] | PDF | |
| APCS-PHOX-1003A-AD | \$100.00 | | 3.0 m [9.8 ft] | PDF | |

Accessories

PHOX Terminal Assignment Table



CAUTION: This terminal assignment table is for use with PHOX drives ONLY. Using this table with non-PHOX series drives could damage your equipment as terminal assignments are different for each drive series.

APCS-PHOX-IOTxx-AD

| 1 | | |
|-------|-------|---|
| (A1) | 2 | |
| 3 | (B1) | |
| (A2) | 4 | |
| 5 | (B2) | |
| (A3) | 6 | |
| 7 | (B3) | |
| (A4) | 8 | |
| 9 | (B4) | |
| (A5) | 10 | |
| 11 | (B5) | |
| (A6) | 12 | |
| 13 | (B6) | |
| (A7) | 14 | |
| 15 | (B7) | |
| (A8) | 16 | |
| 17 | (B8) | |
| (A9) | 18 | |
| 19 | (B9) | |
| (A10) | 20 | |
| 21 | (B10) | |
| (A11) | 22 | |
| 23 | (B11) | |
| (A12) | 24 | |
| 25 | (B12) | |
| (A13) | 26 | 1 |
| | (B13) | |
| | | 1 |

You can download a printable terminal label at https://www.automationdirect.com/pn/apcs-phox-iot-ad

| | PHOX | Drive Terminal | Assignments | |
|----------|-------------------------|---------------------|---------------------|----------------------|
| Terminal | Drive I/O Pin/Wire # | Description | Wire Color | Number of Stripes |
| A1 | 1 | PF+ | Orange/Black Stripe | 1 |
| B1 | 2 | PF- | Orange/Red Stripe | 1 |
| A2 | 3 | PR+ | Orange/Black Stripe | 2 |
| B2 | 4 | PR- | Orange/Red Stripe | 2 |
| A3 | 5 | AGND | Orange/Black Stripe | 3 |
| B3 | 6 | Al+ | Orange/Red Stripe | 3 |
| A4 | 7 | Al- | Orange/Black Stripe | 4 |
| B4 | 8 | AMON1 | Orange/Red Stripe | 4 |
| A5 | 9 | AMON2 | Orange/Black Stripe | 5 |
| B5 | 10 | DICOM Input Power | Orange/Red Stripe | 5 |
| A6 | 11 | DI1 | Yellow/Black Stripe | 1 |
| B6 | 12 | DI2 | Yellow/Red Stripe | 1 |
| A7 | 13 | DI3 | Yellow/Black Stripe | 2 |
| B7 | 14 | DI4 | Yellow/Red Stripe | 2 |
| A8 | 15 | DO1 | Yellow/Black Stripe | 3 |
| B8 | 16 | DO2 | Yellow/Red Stripe | 3 |
| A9 | 17 | DO3 | Yellow/Black Stripe | 4 |
| B9 | 18 | DO4 | Yellow/Red Stripe | 4 |
| A10 | 19 | AO | Yellow/Black Stripe | 5 |
| B10 | 20 | /AO | Yellow/Red Stripe | 5 |
| A11 | 21 | ВО | White/Black Stripe | 1 |
| B11 | 22 | /BO | White/Red Stripe | 1 |
| A12 | 23 | ZO | White/Black Stripe | 2 |
| B12 | 24 | /ZO | White/Red Stripe | 2 |
| A13 | 25 | DOCOM Common GND | White/Black Stripe | 3 |
| B13 | 26 | AGND | White/Red Stripe | 3 |

Accessories, continued

NOTE: These parts available for sale to North American locations only

PHOX System STO Cables

Use these pre-made factory cables to easily connect the drive STO connector to a safety relay.

| Part Number | Price | Length | Description | Drawing | Compatible Motors |
|---------------------|---------|-------------|------------------------|---------|------------------------|
| APCS-PHOX-ST003A-AD | \$25.50 | 0.3 m [1ft] | LS Electric STO cable, | PDF | All PHOX series drives |
| APCS-PHOX-ST010A-AD | \$27.50 | 1m [3.2 ft] | 6-pin connector to | PDF | |
| APCS-PHOX-ST030A-AD | \$31.00 | 3m [9.8 ft] | pigtail, | PDF | |



APCS-PHOX-STO series cable

Accessories, continued

NOTE: These parts available for sale to North American locations only

PHOX System Motor Encoder Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors |
|-----------------|----------|---------------|---------------|--------|------------|-------------------|
| APCV-EN03ES1-AD | \$118.00 | | 3m [9.8 ft] | | PDF | |
| APCV-EN05ES1-AD | \$125.00 | N | 5m [16.4 ft] | 24AWG | PDF | |
| APCV-EN10ES1-AD | \$140.00 | IN | 10m [32.8 ft] | | PDF | |
| APCV-EN20ES1-AD | \$175.00 | | 20m [65.6 ft] | | PDF | All PHOX APMC |
| APCV-EF03ES1-AD | \$129.00 | | 3m [9.8 ft] | Z4AVVG | PDF | motors |
| APCV-EF05ES1-AD | \$140.00 | Υ | 5m [16.4 ft] | | PDF | |
| APCV-EF10ES1-AD | \$175.00 |] ' | 10m [32.8 ft] | | <u>PDF</u> | |
| APCV-EF20ES1-AD | \$243.00 | | 20m [65.6 ft] | | PDF | |



APCV-EN series encoder cable

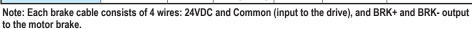
PHOX System Motor Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors |
|-----------------------|----------|---------------|---------------|--------|---------|-------------------|
| APCV-PN03LS-AD | \$53.00 | | 3m [9.8 ft] | | PDF | |
| APCV-PN05LS-AD | \$58.00 | N | 5m [16.4 ft] | 24AWG | PDF | |
| <u>APCV-PN10LS-AD</u> | \$74.00 | IN | 10m [32.8 ft] | | PDF | |
| APCV-PN20LS-AD | \$103.00 | | 20m [65.6 ft] | | PDF | All PHOX APMC |
| APCV-PF03LS-AD | \$62.00 | | 3m [9.8 ft] | Z4AVVG | PDF | motors |
| APCV-PF05LS-AD | \$74.00 | Υ | 5m [16.4 ft] | | PDF | |
| APCV-PF10LS-AD | \$105.00 | | 10m [32.8 ft] | | PDF | |
| APCV-PF20LS-AD | \$162.00 | | 20m [65.6 ft] | | PDF | |



PHOX System Motor Brake Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors |
|----------------|----------|---------------|---------------|--------|---------|-------------------------|
| APCV-BN03QS-AD | \$53.00 | | 3m [9.8 ft] | | PDF | |
| APCV-BN05QS-AD | \$57.00 | N | 5m [16.4 ft] | | PDF | All PHOX APMC motors |
| APCV-BN10QS-AD | \$63.00 | IN | 10m [32.8 ft] | 24AWG | PDF | |
| APCV-BN20QS-AD | \$79.00 | | 20m [65.6 ft] | | PDF | |
| APCV-BF03QS-AD | \$58.00 | | 3m [9.8 ft] | Z4AVVG | PDF | |
| APCV-BF05QS-AD | \$64.00 | Υ | 5m [16.4 ft] | | PDF | |
| APCV-BF10QS-AD | \$80.00 | ſ | 10m [32.8 ft] | | PDF | |
| APCV-BF20QS-AD | \$112.00 | | 20m [65.6 ft] | 1 | PDF | |





APCV-BN series brake cable

Accessories, continued

PHOX Drive Replacement Connectors

| Part Number | Price | Description | Compatible Drives | Image |
|-------------------|--|--|-----------------------------|-----------------|
| PHOX-CON-A | \$16.50 | AutomationDirect drive power connector, replacement, 8-pin. For use with all LS Electric PHOX series drives. | | ANNANA |
| PHOX-CON-B | \$5.50 | AutomationDirect drive STO connector, replacement, 6-pin. For use with all LS Electric PHOX series drives. Requires PHOX-CON-D drive STO/brake crimp pins. | | |
| PHOX-CON-C | \$5.50 | AutomationDirect drive brake connector, replacement, 4-pin. For use with all LS Electric PHOX series drives. Requires PHOX-CON-D drive STO/brake crimp pins. | All LS Electric PHOX Drives | |
| PHOX-CON-D | \$10.00 | AutomationDirect drive STO/brake crimp pins, replacement. Package of 10. For use with all LS Electric PHOX series drives. | | Robert |
| <u>PHOX-CON-E</u> | AutomationDirect drive encoder connector, 15-pin. For use with all LS Electric PHOX series drives. \$11.00 PHOX-CON-E gender changer allows easy wiring of Encoder Port B to an external encoder using ZL-HD15M-CBL-DB15F (with ZIPlink ZL-RTB-DB15 breakout module) or ZL-HD15M-CBL-2P HD15 (with flying leads). | | | all from limits |



Drive features

- Power: 400W-3.5 kW three-phase 230VAC 400W-750W single-phase 230VAC capable 400W 110VAC capable
- Fully digital control with up to 1kHz velocity loop response
- Easy setup and diagnostics with Drive CM PC-based software
- Field upgradeable firmware ensures the drive can always be upgraded to the latest operating system
- Capable of both EtherCAT® and Modbus TCP control. Uses XBF-PN04B/ XBF-PN08B EtherCAT® PLC modules for EtherCAT® operation and final commissioning. For Modbus TCP operation and final commissioning, use any Modbus TCP Client (Productivity, BRX, Click, etc.).
- Command options over EtherCAT® control and Modbus TCP include:

| Command Option | EtherCAT® Control | Modbus TCP Control |
|--|-------------------|--------------------|
| Position Mode (PP) | | |
| Homing Mode (HM) | | |
| Velocity Mode (PV) | | |
| Torque Mode (PT) | | |
| Cyclic Synchronous Position Mode (CSP) | | |
| Cyclic Synchronous Velocity Mode (CSV) | | |
| Cyclic Synchronous Torque Mode (CST) | | |

- ±10V Analog Torque Limit (not torque control)
- The 1 kHz bandwidth allows for high-level automatic tuning. Several modes of tuning are available including Off-Line Auto Tuning (the drive initiates its own move commands while Auto tuning), On-Line Auto Tuning (an external controller sends the move commands while the drive Auto tunes), and Manual Tuning (all tuning values are adjusted by
- (6) Optically isolated configurable digital inputs and (3) user configurable outputs, (1) torque limit analog input. Two configurable analog outputs for monitoring various servo parameters (actual speed, torque, current, position, etc.)
- Advanced Scope feature that can monitor a variety of command and status signals, including output speed, torque, power, etc.









• Future proof your system - use Modbus TCP now and convert to EtherCAT® control in the future.

Motor features

- · Low and Medium inertia motors available:
- Low: 100W, 200W, 400W, 750W, 1kW, and 1.5 kW; @5000rpm
- Medium: 1.6 kW, 2.2 kW, and 3.5 kW; @3000rpm
- · Permanent magnet 3-phase synchronous motor
- Keyed drive shafts support clamp-on style couplings or key-style couplings
- Integrated multi-turn absolute encoder with 19-bit resolution (524,288 pulses per revolution)
- Optional 24 VDC spring-set holding brakes (AMK2 and DMK2 motors)
- Standard hook-up cables for motor power, encoder, and brake (separate brake cable for FBL/FCL brake motors)
- Motor cables available in standard or flex-rated lengths of 3, 5, 10, and
- Standard 20-pin DIN-rail mounted break-out kit for the drive's CN1 connector (with screw terminal connections), or 20-pin cables with flying leads

Note: These parts available for sale to North American locations only.

Tuning Technology

The iX7NH drive closes the loop on current, velocity, and position (depending on control mode selection). The 1kHz bandwidth in the drive assures precise speed and current control and easy tuning. Proportional gain, integral gain and compensation, feed forward compensation, command low pass filter, and four (4) notch filters for resonance suppression are available. Auto Tuning has been greatly improved and can tune motors up to 20:1 inertia mismatch.

There is an inertia estimation function that analyzes the motor and load to measure how much inertia is coupled to the motor.

The drive has several tuning methods available:

- Online Auto Tuning-the drive can either tune the load live while an external controller moves the load to different positions or using the drive's internal tuning motion profile.
- Offline Auto Tuning—the drive tunes the load using the drive's internal tuning motion
- Manual Tuning-all parameters are available to give power users the ultimate flexibility to tune their systems.

Control Modes

When connected to an EtherCAT® Master, the iX7NH drive can run in Cyclic Synchronous Modes (Position, Velocity, Torque) where the Master controller sends an updated setpoint every EtherCAT® cycle (~1millisecond). In these modes, the upper controller plans the motion path.

The drive can also work in Profile Modes (Position, Velocity, Torque) where the Master Controller sends one setpoint for each move. In these cases, the drive's accel, decel, and max speed settings determine the motion path planning. The drive also has 21 different homing modes to accommodate most applications.

When connected to a Modbus TCP client, the drive can operate in Profile Modes (Position, Velocity, and Torque) and in Homing Mode. Because Modbus TCP is not deterministic, servos controlled by ModTCP typically aren't operated in Cyclic Synchronous modes.

Optional Holding Brake

Each servo motor can be ordered with an optional 24VDC spring-set holding brake that holds the motor in place when power is removed.

LS Electric MSS Series In-**Line Planetary Precision Gearboxes for Servo Motors**

Need more torque from the motor? Have an inertia balancing issue in your design? The LS Electric MSS series gearboxes easily mate to FBL/FCL/FE/FF motors. Everything you need for mounting is included!

- Three gear ratios available (5:1, 10:1, 20:1)
- · Mounting hardware included for attaching to FBL/FCL/FE/FF motors.
- Industry-standard mounting dimensions
- Thread-in mounting style
- Very low backlash: 7 arc-min single stage (5:1 and 10:1 ratios), 9 arc-min two-stage (20:1 ratios*).
- 1-year warranty



Servo drive overview

LED Display

Analog Connector

DC Bus Charge LED

The 5-digit display is used to indicate servo status and alarm.

4-pin analog monitoring

Visual indication of the drive's DC bus voltage level. Do not work on the drive until the Charge LED is

2 Rotary DIPswitch

connector (two +/- 10V analog outputs). See L7P-CON-F and L7P-CON-G for optional connectors.

Sets EtherCAT® Node ID from 0 to 97. Setting to 99 enables Modbus TCP with built-in webserver, while setting to 98 enables Modbus TCP w/o webserver.*

Status LED

Indicates current state of EtherCAT® communication.

Motor Power Terminal

Incoming single or three phase 200-230 VAC (-15% to+10%, 50/60Hz)

DC Reactor **Connectors**

Regenerative **Resistor Terminal**

Connection for optional external braking resistor

Control Power Terminal

Incoming single phase 200-230 VAC (-15% to +10%, 50/60Hz)

Motor Output Terminal

Output power to the servo motor. LS motor power cables available in 3, 5, 10, and 20 meter lengths in standard and flexing cables.

Model Number

* Node 98 functionality available in firmware 1.15 and above.

USB Connector

Used by Drive CM software for servo configuration. Connect with a standard USB A to USB mini-B cable (SV2-PGM-USB15, MOSAIC-CSU, or similar). Use USB OTG adapter cable (USB A Female to Mini USB B) if needed)

Firmware Upgrade: Use Drive CM software or attach a USB thumb drive with the new FW and update using USB On the Go (no PC required). See the UM for details.

EtherCAT® Com Ports

(ECAT IN, ECAT OUT). Use ECAT IN port (only) if using Modbus TCP.

Safe Torque Off Connector (STO)

Input/Output Connector (I/O)

20-pin CN1 connector for drive I/O. Signals include high speed pulse inputs, 6 digital inputs, 3 digital outputs, 1 analog input (torque limit), and scalable encoder output.

Encoder Connector

14-pin CN2 connector for the motor encoder. LS Encoder cables available in 3, 5, 10, and 20 meter lengths in standard and flexing cables.

Clearly displayed on bottom of drive face for easy identification.

The LS Electric iX7NH servo drives are fully digital and include over 300 parameters to configure the drive for almost any application. For convenience, the parameters are grouped into several categories including:

- · Basic parameters
- · Gain parameters
- I/O parameters
- · Velocity parameters
- · Misc. parameters
- Monitor parameters

All parameters have commonly used default values which allow you to operate the iX7NH drive "out-of-the-box". The drive auto-detects the LS servo motor (through the serial encoder) and sets up the default gains and limits based on the connected motor.

The drive can still be easily configured to your specific application, however. The Drive CM configuration software has a built-in Setup Wizard that will guide you through all the basic setup parameters. The Setup Wizard will quickly and easily get your application started – from setting up the I/O to determining the appropriate homing sequence. When using ModTCP (Node 99) drive configuration can also be accomplished via a built-in webserver. This function can be disabled by setting Node ID to 98*.

Using XGB XBF-PN04B or XBF-PN08B EtherCAT® motion modules, you can also configure your drive from the XG5000 interface. See the Interactive PLC Guide for videos on how to commission and program the PLC/servo system.

After configuration is complete, the Auto Tune features of the drive will get your application tuned for optimal responsiveness and performance.



How to select and apply iX7NH systems

The primary purpose of the AC servo system is to precisely control the motion of the load. The most fundamental considerations in selecting the servo system are "reflected" load inertia, servo system maximum speed requirement, servo system continuous torque requirement, and servo system peak torque requirement. In a retrofit application, select the largest torque servo system that most closely matches these parameters for the system being replaced. In a new application, these parameters should be determined through calculation and/or

Servo System

Motion Profile

Desired Load
Velocity Required Motor
Torque

Mechanical
Transmission

Load

measurement. The Drive CM software has the ability to measure the load (reflected) inertia and accurately measure the motor torque output.

AutomationDirect has teamed with Copperhill Technologies to provide free servo-sizing software. "VisualSizer-SureServo" software will assist in determining the correct motor and drive for your application by calculating the reflected load inertia and required speed and torque based on the load configuration. "VisualSizer-SureServo" software can be downloaded from https://support.automationdirect.com/products/lselectric.html.

1. "Reflected" load inertia

The inertia of everything attached to the servo motor driveshaft needs to be considered and the total "reflected" inertia needs to be determined. This means that all elements of any mechanical transmission and load inertia need to be translated into an equivalent inertia as if attached directly to the motor driveshaft. The ratio of "reflected" load inertia to motor inertia needs to be carefully considered when selecting the servo system.

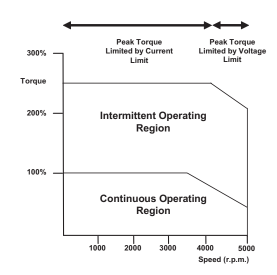
In general, applications that need high response or bandwidth

will benefit from keeping the ratio of load inertia to motor inertia as low as possible and ideally under 10:1. iX7NH Auto Tuning will still tune a system with very high response, up to 20:1 inertia mismatch. Higher system ratios can be implemented, but corresponding lower bandwidth or responsiveness must be accepted. The servo response including the attached load inertia is determined by the servo tuning. The iX7NH servo systems may be tuned automatically by the software/drive or manually by the user.

2. Torque and speed

With knowledge of the motion profile and any mechanical transmission between the motor and load, calculations can be made to determine the required servo motor continuous torque, peak torque, and maximum motor speed. The required amount of continuous torque must fall inside the continuous operating region of the system torque-speed curve (you can check the continuous torque at the average speed of the motion profile). The required amount of peak torque must also fall within the servo system's intermittent operating region of the system torque-speed curve (you need to check this value at the required maximum speed or torque). If you have an iX7NH system, these values are easily captured and recorded with the Scope feature built into the Drive CM software. If you are designing the system from scratch, use VisualSizer to define the system and calculate expected inertia and required power.

Compare the application's Continuous and Intermittent torque requirements to the torque-speed curves found in Chapter 11.3 of the iX7NH User Manual or in the system torque charts found on "iX7NH AC servo drive, motor, and cable combinations" on page tMNC-228.





Application tip - coupling considerations

The LS Electric FBL/FCL motors have keyed shafts that can be used with keyed couplings or with clamp-on or compression style couplings. For standard keyed couplings, the servo key must be "fitted" into the keyway for optimum performance and longevity. Some minor filing and pressing of the key may be required. "Servo-grade" clamp-on or compression style couplings

are usually the best choice when you consider stiffness, torque rating, and inertia. Higher stiffness (lb-in/radian) is needed for better response but there is a trade-off between stiffness and the added inertia of the coupling. Concerning the torque rating of the coupling, use a safety factor of 1.25 over the servo's **peak** torque requirement of your application.

Click here for Available Couplings

Mechanical transmissions

Common mechanical transmissions include leadscrews, rack & pinion mechanisms, conveyors, gears, and timing belts. The use of leadscrew, rack & pinion, or conveyor are common ways to translate the rotary motion of the servo motor into linear motion of the load. Matched gearboxes are available from LS Electric that will work with the LS servo motors. Each gearbox is selected to accept the 300% maximum available torque that could be generated by the motor. Gearboxes are available in 5:1, 10:1, and 20:1 ratios. The use of a speed reducer such as a gearbox or timing belt can be very beneficial as follows:

1. Reduction of reflected load inertia

As a general rule, keep the reflected load inertia as low as possible while using the full range of servo speed. The LS Electric motors can rotate at a rated speed of 2000 or 3000 rpm (rated torque at rated speed). Their max speed (slightly less available torque) is 3000 or 5000 rpm. See the speed-torque curves for more information.

Example: A gearbox reduces the motor's required torque by a factor of the gear ratio, and reduces the reflected load inertia by a factor of the gear ratio squared. A 10:1 gearbox reduces output speed to 1/10, increases output torque 10 times, and decreases reflected inertia to 1/100.

However, when investigating the effect of different speed reduction ratios DO NOT forget to include the added inertia of couplings, gearbox, or timing belt pulleys. These added inertias can be significant, and can negate any inertia reduction due to the speed reduction.

Here is a link to our <u>Timing Belts and Pulleys</u>

2. Low speed and high torque applications

If the application requires low speed and high torque then it is common to introduce a speed reducer so that the servo system can operate over more of the available speed range. This could also have the added benefit of reducing the servo motor torque requirement which could allow you to use a smaller and lower cost servo system. Additional benefits are also possible with reduction in reflected inertia, increased number of motor encoder counts at the load, and increased ability to reject load disturbances due to mechanical advantage of the speed reducer.

3. Space limitations and motor orientation

LS Electric servo motors can be mounted in any orientation, but the shaft seal should not be immersed in oil (open-frame gearbox, etc.). Reducers can possibly allow the use of a smaller motor or allow the motor to be repositioned.



| Motor | Brake Motor | LS Electric M | ne Gearboxes | |
|------------------|-------------------|---------------|-----------------|-----------------|
| INIOLOI | DI AKE INULUI | 5:1 Gearbox | 10:1 Gearbox | 20:1 Gearbox |
| APMC-FBL01AMK-AD | APMC-FBL01AMK2-AD | | | |
| APMC-FBL02AMK-AD | APMC-FBL02AMK2-AD | 96200004 | 96200005 | <u>96200103</u> |
| APMC-FBL04AMK-AD | APMC-FBL04AMK2-AD | | | |
| APMC-FCL08AMK-AD | APMC-FCL08AMK2-AD | 06200007 | 06200000 | 06200257 |
| APMC-FCL10AMK-AD | APMC-FCL10AMK2-AD | 96200007 | <u>96200008</u> | 96200257 |
| APM-FE15AMK-AD | APM-FE15AMK2-AD | 96200373 | 96200378 | 96200393 |
| APM-FE16DMK-AD | APM-FE16DMK2-AD | 96200459 | 96200464 | 96200479 |
| APM-FE22DMK-AD | APM-FE22DMK2-AD | 96200010 | 96200011 | 96200445 |
| APM-FF35DMK-AD | APM-FF35DMK2-AD | 96200013 | 96200014 | <u>96200701</u> |

Ordering Guide

The following pages are your ordering guide for LS Electric iX7NH servo systems. Each system has a torque-speed curve included for reference. This is the fundamental information that you need to select the servo motor and matching drive for your application.

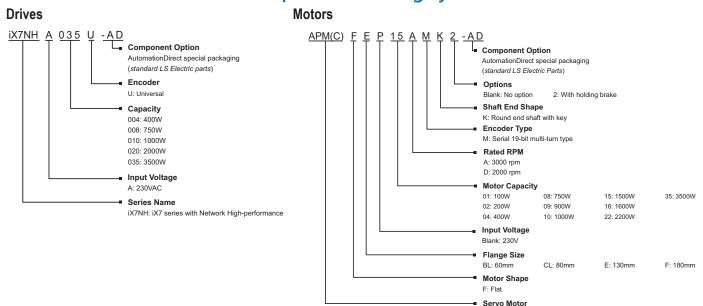
Each system needs:

- Drive and Motor
- Motor Power Cable
- Motor Encoder Cable
- I/O connections (either a 20-pin CN1 cable+terminals kit or a 20-pin flying lead cable (user provides terminal blocks))
- FBL/FCL brake motors require a brake cable. FE/FF brake motors have brake wiring included in the power cable.
- STO cable (APCS-STOxxA-AD) or STO bypass plug (APCS-CN6K-AD). An STO bypass plug is included with each drive.

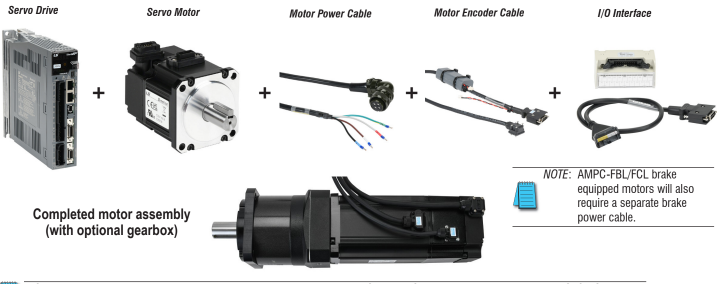


LECTRIC iX7NH Series Servo Systems

iX7NH series drives and motors part numbering system



Example of what you will need to build a complete servo system:



NOTE: Required programming software (free download). Use a standard USB-A to USB mini-B cable for connectivity (SV2-PGM-USB15, MOSAIC-CSU, or equivalent)



NOTE: If you need a gear box for your configuration, reference the gearbox chart on the previous page. Ratios of 5:1, 10:1, and 20:1 are available for each motor.



LSELECTRIC iX7NH Series Servo Systems

Torque to iX7NH System Quick Reference

| Input Voltage | System Rated Torque (N·m) | System Maximum Torque (N·m) | Suggested Servo Motor | Required Servo Drive | |
|--------------------|----------------------------------|---------------------------------------|----------------------------|-------------------------|--|
| | 0.32 | 0.96 | APMC-FBL01AMK-AD | | |
| | 0.02 | 0.90 | APMC-FBL01AMK2-AD | | |
| 120/230 VAC | 0.64 | 1.91 | APMC-FBL02AMK-AD | IX7NHA004U-AD | |
| 120/230 VAC | 0.04 | 1.91 | APMC-FBL02AMK2-AD | <u>IX/INFIA0040-AD</u> | |
| | 1.27 | 3.82 | APMC-FBL04AMK-AD | | |
| | 1.27 | 3.82 | APMC-FBL04AMK2-AD | | |
| | 2.39 | 7.16 | APMC-FCL08AMK-AD | 17/24/11/4/00011/4/D | |
| | | | APMC-FCL08AMK2-AD | IX7NHA008U-AD | |
| | 3.10 | 9.55 | APMC-FCL10AMK-AD | IVZNILIA O4OLI A D | |
| | | | APMC-FCL10AMK2-AD | IX7NHA010U-AD | |
| | 4.77 | 14.32 | APM-FE15AMK-AD | | |
| 0201/4.0 | | | APM-FE15AMK2-AD | 17771114 00011 4 D | |
| 230VAC | 7.00 | 00.00 | APM-FE16DMK-AD | IX7NHA020U-AD | |
| | 7.63 | 22.92 | APM-FE16DMK2-AD | | |
| | 40.5 | 24.54 | APM-FE22DMK-AD | | |
| | 10.5 | 31.51 | APM-FE22DMK2-AD | 1 | |
| | 40.7 | 50.4 | APM-FF35DMK-AD | <u>IX7NHA035U-AD</u> | |
| | 16.7 | 50.1 | APM-FF35DMK2-AD | | |
| For information on | using single-phase supply, pleas | e see "Drive Derating for Single-phas | se Usage" on page tMNC-232 | | |

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iX7NH AC servo drive, motor, and cable combinations

xx = Cable length in meters
BN/EN/PN = Standard cable (not continuous flex)
BF/EF/PF = Flex-rated cable

AMK/DMK motors = no brake AMK2/DMK2 motors = mechanical holding brake

230V FBL/FCL Motor Systems

| Туре | System Torque Chart | iX7NH Drive | APM/APMC Motor | Power Cable | Encoder Cable | Brake Cable | I/O Cable and Breakout | | | | | | | |
|-------------------------|--|-------------------|-------------------|------------------------------------|------------------------------------|------------------|---------------------------|-------------------|-------------|------------------|------------------|------------------|-----|--|
| 100W Low Inertia System | Torque (N.m) 1,00 0.80 0,60 Instantaneous Operation Range | IX7NHA004U- | APMC-FBL01AMK-AD | APCS-PNxxxLSX-AD APCS-PFxxxLSX-AD | APCS-ENxxxES1-AD APCS-EFxxxES1-AD | n/a | | | | | | | | |
| W Low Ine | 0.40 0.20 Continuous Operating Range | AD | APMC-FBL01AMK2-AD | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | | | | | | | | |
| 101 | 0 1000 2000 3000 4000 5000 Speed [RPM] | | | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | | | | | | | | |
| em | Torque (N.m) | | | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | | | | | | | | | |
| 200W Low Inertia System | 1,60 Instantaneous Operation Range | IX7NHA004U- | APMC-FBL02AMK-AD | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | n/a | | | | | | | | |
| N Low Inc | 0.80 Continuous Operating Range | AD | | ADMC EDI 02AMK2 AD | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | | | | | | | |
| 2001 | 0 1000 2000 3000 4000 5000 Speed [RPM] | | APMC-FBL02AMK2-AD | | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | APCS-L7NCN1Txx-AD | | | | | | |
| u u | Torque (N.m) | IX7NHA004U- AD | AD | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | | or APCS-CN10xA-AD | | | | | | | |
| 400W Low Inertia System | 3,20 Instantaneous Operation Range | | | | IX7NHA004U- | IX7NHA004U- | IX7NHA004U- | IX7NHA004U- | IX7NHA004U- | APMC-FBL04AMK-AD | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | n/a | |
| N Low Inc | 1,60 0,80 Continuous Operating Range | | | | D | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | | | | | | |
| 400 | 0 1000 2000 3000 4000 5000 Speed [RPM] | | APMC-FBL04AMK2-AD | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | | | | | | | | |
| m: | Torque (N.m) | | | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | | | | | | | | | |
| 750W Low Inertia System | 6.40 4.80 Instantaneous Operation Range | IX7NHA008U- AD | | APMC-FCL08AMK-AD | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | n/a | | | | | | | |
| W Low Ine | 3.20 Continuous Operating Range | | ADMO FOLOSANIO AD | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | | | | | | | | |
| 7501 | 0 1000 2000 3000 4000 5000 Speed [RPM] | | APMC-FCL08AMK2-AD | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | | | | | | | | |

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LSELECTRIC iX7NH Series Servo Systems

iX7NH AC servo drive, motor, and cable combinations, continued

xx = Cable length in meters BN, EN, or PN = Standard cable (not continuous flex) BF, EF, or PF = Flex-rated cable

AMK/DMK motors = no brake AMK2/DMK2 motors = mechanical holding brake

| Туре | System Torque Chart | iX7NH Drive | APMC Motor | Power Cable | Encoder Cable | Brake Cable | I/O Cable and Breakout |
|--|---|--------------------|-------------------------|------------------|------------------|----------------------------|---------------------------|
| System | Torque (N.m) | | ADMC ECL 10AMK AD | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | n/o | |
| | 8.00 6.00 Instantaneous Operation Range | <u>IX7NHA010U-</u> | APMC-FCL10AMK-AD | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | - n/a | APCS-L7NCN1Txx- AD |
| W Low Inertia | 2.00 Continuous Operating Range | <u>AD</u> * | AD * APMC-FCL10AMK2-AD | APCS-PNxxxLSX-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD APCS-CN10x/ | or APCS-CN10xA-AD |
| 1.0k | 0 1000 2000 3000 4000 5000 Speed [RPM] | | AFINO-FOL TUANINZ-AD | APCS-PFxxxLSX-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | |
| `ـــــــــــــــــــــــــــــــــــــ | N. (| | | | | | |

^{*} Note - For 1kW drive single-phase supply, derate motor max torque to 200%, or upsize the drive to iX7NHA020U-AD for the torque curves in the graph.

230V FE Motor Systems

| Туре | System Torque Chart | iX7NH Drive | APM/APMC Motor | Power Cable** | Encoder Cable | I/O Cable and Breakout | |
|------------------------------|---|--|---------------------|------------------|------------------|------------------------|-------------------|
| stem | Torque (N.m) | | APM-FE15AMK-AD | APCS-PNxxHSX1-AD | APCS-ENxxxDS1-AD | | |
| nertia Sy | 9.0 Instantaneous Operation Range | <u>IX7NHA020U-</u> | APIVI-FE ISAIVIR-AD | APCS-PFxxHSX1-AD | APCS-EFxxxDS1-AD | | |
| 1.5 kW Low Inertia System | 6.0 3.0 Continuous Operating Range | <u>AD</u> *** | APM-FE15AMK2-AD | APCS-PNxxNBX1-AD | APCS-ENxxxDS1-AD | | |
| 1.5 k | 0 1000 2000 3000 4000 5000 Speed [RPM] | | AL WELLIAMING TALL | APCS-PFxxNBX1-AD | APCS-EFxxxDS1-AD | | |
| ystem | Torque (N.m) | | ADM FEACONIC AD | APCS-PNxxHSX-AD | APCS-ENxxxDS1-AD | | |
| 1.6 kW Medium Inertia System | 20.0 15.0 Instantaneous Operation Range | <u>IX7NHA020U-</u> <u>AD****</u> | | APM-FE16DMK-AD | APCS-PFxxHSX-AD | APCS-EFxxxDS1-AD | APCS-L7NCN1Txx-AD |
| ' Medium | 10.0 5.0 Continuous Operating Range | | APM-FE16DMK2-AD | APCS-PNxxNBX-AD | APCS-ENxxxDS1-AD | or APCS-CN10xA-AD | |
| 1.6 KW | 0 1000 2000 3000 Speed [RPM] | | | APCS-PFxxNBX-AD | APCS-EFxxxDS1-AD | | |
| ystem | Torque (N.m) | APM-FE22DMK-AD IX7NHA020U- AD*** APM-FE22DMK2-AD | ADM FEOODMY AD | APCS-PNxxHSX-AD | APCS-ENxxxDS1-AD | | |
| Inertia S | 28.0 Instantaneous Operation Range | | | APCS-PFxxHSX-AD | APCS-EFxxxDS1-AD | | |
| 2.2 kW Medium Inertia System | 7.0 Continuous Operating Range | | | ADM FF22DM/22 AD | APCS-PNxxNBX-AD | APCS-ENxxxDS1-AD | |
| 2.2 KW | 0 1000 2000 3000 Speed [RPM] | | APCS-PFxxNBX-AD | APCS-EFxxxDS1-AD | = | | |

** Note - Power cables with "B" in the part number are combination power/brake cables, providing power for both the motor and the brake. A brake cable is not required. *** Note - For single-phase supply, upsize the drive to iX7NHA035U-AD (2.2 kW motor max torque limited to 150%, 1.5/1.6 kW motors limited to 200% max motor torque).



LSELECTRIC iX7NH Series Servo Systems

iX7NH AC servo drive, motor, and cable combinations, continued

xx = Cable length in meters BN, EN, or PN = Standard cable (not continuous flex) AMK2/DMK2 motors = mechanical holding brake BF, EF, or PF = Flex-rated cable

AMK/DMK motors = no brake

230V FF Motor Systems

| Туре | System Torque Chart | iX7NH Drive | APM/APMC Motor | Power Cable* | Encoder Cable | I/O Cable and Breakout |
|---------|---|---------------|-----------------|-----------------|------------------|------------------------|
| System | Torque (N.m) | | ADM EESEDMY AD | APCS-PNxxISX-AD | APCS-ENxxxDS1-AD | |
| Inertia | 40.0 Instantaneous Operation 30.0 Range | IX7NHA035U-AD | APM-FF35DMK-AD | APCS-PFxxISX-AD | APCS-EFxxxDS1-AD | APCS-L7NCN1Txx-AD |
| Medium | 20.0 10.0 Continuous Operating Range | | APM-FF35DMK2-AD | APCS-PNxxPBX-AD | APCS-ENxxxDS1-AD | or APCS-CN10xA-AD |
| 3.5 kW | 9 1000 2000 3000 Speed [RPM] | | | APCS-PFxxPBX-AD | APCS-EFxxxDS1-AD | |
| | | | | | 1 | |

*Note - Power cables with "B" in the part number are combination power/brake cables, providing power for both the motor and the brake. A brake cable is not required.

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Motion Control



i7XNH Servo drive specifications

| | i7XNH Servo Drive Specifications | | | | | | | |
|-------------------------------|---------------------------------------|---|--|---|------------------------------|--------------------------|--|--|
| | Model | IX7NHA004U-AD | IX7NHA008U-AD | IX7NHA010U-AD | IX7NHA020U-AD | IX7NHA035U-AD | | |
| | Price | \$561.00 | \$691.00 | \$703.00 | \$793.00 | \$823.00 | | |
| | Drawing | <u>PDF</u> | PDF | PDF | PDF | PDF | | |
| | Input Power | One phase 100–120 VAC One phase 200–240 VAC | One phase 200–240 VAC | Three phase | 200–230 VAC (-15 to +10% |), 50–60Hz** | | |
| /er | | Three phase 200-230 VAC | (-15 to +10%), 50–60Hz** | | | | | |
| Power | Rated Current [Amps] | 3.0 | 5.2 | 6.75 | 13.5 | 16.0 | | |
| | Peak Current [Amps] | 10.5 | 18.2 | 20.25 | 40.5 | 48.0 | | |
| | Inrush Current | 34A @ 240VAC | | 57A @ 2 | 40VAC | | | |
| | Encoder Type | Tamaga | Quadrature (Increme va Serial (Absolute, Incremen | ntal), BiSS-B, BiSS-C (Abso tal), EnDat 2.2, Sinusoidal, A | | nasonic | | |
| | Encoder Decimation Output | Differe | ential Line Drive 3 channels A | O, /AO, BO, /BO, ZO, /ZO u | o to 6.5 Mpps on 4x interpol | ation | | |
| 93 | Speed Control Range | | | Maximum 1:5000 | | | | |
| тап | Frequency Response | | Maximum | 1 1kHz (for a 19-bit serial en | coder) | | | |
| erfoi | Speed Variation Ratio | ± 0.01 % | or lower (when load changes | between 0 and 100%), ± 0. | 1 % or lower (temperature 2 | 5±10°C) | | |
| rol P | Accel/Decel Time | | Straight line acceleration/dec | celeration (0-10,000 ms) and | d/or S-curve (0-1000 ms) | | | |
| Control Performance | Torque Control Repetition Accuracy | | | ± 1% or less | | | | |
| | Recommended Breaker (UL 489) | | 15A (max) | | 30A | (max) | | |
| | Recommended Fuse*** | | 15A (max) | | 30A | 80A (max) | | |
| | SCCR Rating*** | | | 5kA | | | | |
| | Communication Standard | FoE (Firmv | vare download), EoE (parame CoE (IEC 61158 T | ter setting by UDP, Tuning, type 12, IEC 61800-7 CiA 40 | | eter copy) | | |
| ation | Physical Layer | | 1 | 00BASE-TX (IEEE802.3) | | | | |
| cific | Connector | | | RJ45 x 2 | | | | |
| Spe | Communication Distance | | Distance | ce between nodes 100m or | ess | | | |
| Ether CAT® Specification | DC (Distributed Clock) | | Synchronization by DC (D | istributed Clock) mode. Mini | imum DC cycle: 125µs | | | |
| therC | LED Display | | L/A0 & L/A1 (Link | Activity) LED for EtherCAT | In & Out status | | | |
| ij | CiA 402 Drive Profile | Profile Position Mode, Profi | le Velocity Mode, Profile Torq Cyclic Syncl | ue Mode, Cyclic Synchronor nronous Torque Mode, Hom | | nchronous Velocity Mode, | | |
| Digital I/0 Specifications | Digital Input | Input voltage range: 12–24 VDC, total 6 input channels (configurable) | | | | | | |
| Digita Specifi | Digital Output | (*BR | Service rating: 24VDC ± 10%, 120mA, 3 output channels are configurable 11 different selectable functions for assignment (*BRAKE, *ALARM, *READY, ZSPD, INPOS, TLMT, VLMT, INPOS2, INSPD, WARN, TGON) | | | | | |
| Analog I/O | Analog Input | | | nput voltage range: ±10V torque limit (1 channel, not | configurable) | | | |
| An | Analog Output | 12-bit resolution | , ±10V output range, total 2 c | hannels (configurable): able | to selectively configure 25 | types of output | | |
| | | | Continued on next p | page | | | | |

^{*} Basic allocation signal.

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^{**} See Single-phase power input section on the following page for single phase considerations.
*** Use class CC or High Speed J (JHL series) current limiting fuses to prevent nuisance tripping and to increase panel SCCR rating.

i7XNH Servo drive specifications, continued

| | i7XNH Servo Drive Specifications, continued | | | | | | |
|-----------------------|---|---|--|--|--|--|--|
| | Continued from previous page | | | | | | |
| | Model | All iX7NH Series Drives | | | | | |
| | Safety Function | 2 Input Channels (STO1 and STO2), 1 Output Channel (EDM) | | | | | |
| ation | Function | Firmware download, tuning, test drive, monitoring, parameter duplication | | | | | |
| USB Communication | Communication Standard | Complies with USB 2.0 Full Speed and OTG 2.0 standards. | | | | | |
| Сот | Accessible Device | PC or USB storage device | | | | | |
| | Dynamic Braking | Standard built-in brake (activated when the servo alarm goes off or when the servo is off) | | | | | |
| " | Regenerative Braking | Built-in by default | | | | | |
| uncti | Display Function | 7-segment display (5 digits) | | | | | |
| Internal Function | Self-setting Function | Drive node address setting is possible using two rotary switches | | | | | |
| Inter | Additional Function | Gain tuning, alarm history, jog operation, home searching | | | | | |
| | Protection Function | Overcurrent, overload, overheat, overvoltage, insufficient voltage, overspeed, abnormal state of encoder, position following error, current detecting error | | | | | |
| ant | Operating Temperature | 0–50 °C [32–122 °F] | | | | | |
| ronme | Storage Temperature | -20–65 °C [-4–149 °F] | | | | | |
| ı Env | Operating Humidity | Under 80% relative humidity | | | | | |
| Operation Environment | Storage Humidity | Under 90% relative humidity (non-condensing) | | | | | |
| ď | Environment | Keep indoors, avoid corrosive/flammable gas or liquid | | | | | |
| | Approvals | _C UL _{US} (E479434), CE, UKCA, KC | | | | | |

Single-phase Power Input

Although designed with 3-phase AC input power in mind, some iX7NH systems are capable of supporting single-phase AC input power. With three phase AC supply, the iX7NH motor/drive combination supplies 300% rated maximum motor torque (see the instantaneous Operation Range in the torque-speed charts on previous pages). With single phase AC supply some ratings will have limited maximum/intermittent motor torque, and/or the next larger drive size will be required.

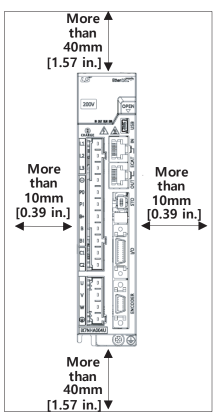
| | Drive Derating for Single-phase Usage | | | | | | |
|----------------------|---|---|--|--|--|--|--|
| 3-phase Motor Rating | Drive to use with Single- phase Input | Motor Torque Derating for Single-phase Input | | | | | |
| 100W/200W/400W | iX7NHA004U-AD (400W) | No upsizing/derating required. Single phase and three phase input both produce 300% max torque | | | | | |
| 750W | iX7NHA008U-AD (1kW) | No upsizing/derating required. Single phase and three phase input both produce 300% max torque | | | | | |
| 1kW | iX7NHA010U-AD (1kW) or iX7NHA020U-AD (2kW) | 2kW drive produces 300% max torque. The 1kW drive can be used, but the motor can only provide 200% max torque. | | | | | |
| 1.5 kW/1.6 kW | iX7NHA035U-AD (3.5 kW) | With single phase supply, this drive only produces 150% max motor torque with a 2.2 kW motor. 3.5kW drive produces 200% | | | | | |
| 2.2 kW | IXTIVI IA0000-AD (0.0 KW) | max torque with 1.5 kW and 1.6 kW motors. | | | | | |
| 3.5 kW n/a | | No single phase capability | | | | | |

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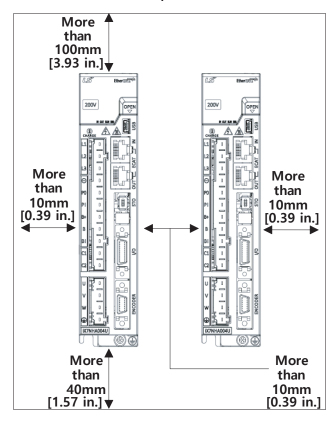
iX7NH Drive Standard Installation

iX7NH Drive Installation Spacing

Single Drive



Multiple Drives



iX7NH Drive Installation Concerns:

- Install external regenerative resistors so that any heat generated does not affect the drive.
- · Vertical installation only. For proper heat dissipation, ensure the back of the drive makes good contact with the subpanel.
- Protect the drive from metal chips and other falling debris during control panel assembly.
- Make sure that oil, water, or metal dust do not enter the drive.
- Protect the control panel by using an air purge system when installing it in any area where there are harmful gases or dust.

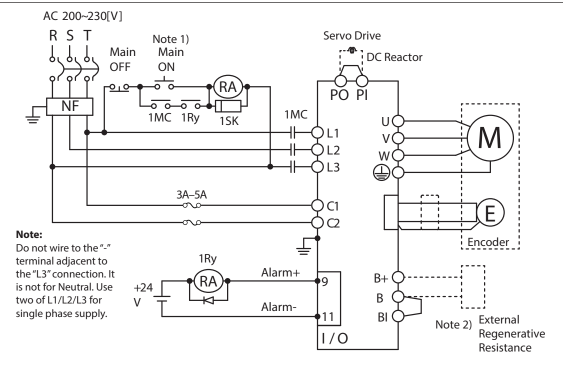


iX7NH Drive Wiring

iX7NH Power Supply Wiring



NOTE: Single-phase can use 2 of R, S, or T. See "Single-phase Power Input" on page tMNC-232 for more information.





NOTE 1: About 2.5–3 seconds are required from main power supply to alarm signal output. Hold the main power on for 3 seconds until the alarm circuit ("1Ry") will latch main power ON.



NOTES 2 & 3: Remove the jumper for the internal resistor between B and BI, and connect the external resistor to the B+ and B pins. If an external regen resistor is required, see the available regen resistors under the Motion Control category at AutomationDirect.com (APCS-140R50-AD, APCS-300R30-AD, etc.).

LSELECTRIC L7C AC Servo Systems

Drive features

- Power: 100W-1kW single-phase 220VAC
- Fully digital with up to 1kHz velocity loop response
- Easy setup and diagnostics with built-in keypad/display or the DriveCM PC-based software
- Field upgradeable firmware ensures the drive can always be upgraded to the latest operating system
- · Command options include:
- ± 10V torque or velocity command
- Pulse train or master encoder position command (accepts line driver or open collector) with real-time selectable electronic gearing
- Internal Indexer for position/speed-based moves. 64 individual move statements can be configured in the drive. Each Index contains its own distance, speed, accel, decel, and dwell parameters. These indexes can be set up through DriveCM software or modified in realtime with serial communication (PLC, HMI, etc.). The indexes can be initiated via Digital Inputs or through serial comms.
- The 1 kHz bandwidth allows for high-level automatic tuning. Several
 modes of tuning are available including Off-Line Auto Tuning (the drive
 initiates its own move commands while Auto tuning), On-Line Auto
 Tuning (an external controller sends the move commands while the
 drive Auto tunes), and Manual Tuning (all tuning values are adjusted by
 the user).
- Optically isolated digital inputs (10) and (5) general purpose (user-configurable) outputs + (3) outputs permanently configured as alarm/status binary code, analog inputs for speed and torque control (2), and line driver output for encoder (with scalable resolution).
- Advanced Scope feature that can monitor a variety of command and status signals, including output speed, torque, power, etc.







Motor features

- · Low inertia models:
 - 100W, 200W, 400W, 750W and 1kW
 - Speeds up to 5,000 rpm
- Permanent magnet 3-phase synchronous motor
- Keyed drive shafts support clamp-on style couplings or key-style couplings
- Integrated encoder with 17-bit resolution (131,072 pulses per revolution)
- Optional 24 VDC spring-set holding brakes (AYK2 motors)
- Standard hook-up cables for motor power, encoder, and brake (separate brake cable for brake motors)
- Motor cables available in standard or flex-rated lengths of 3, 5, 10, and 20m
- Standard 50-pin DIN-rail mounted break-out kit for the drive's CN1 connector (with screw terminal connections), or 50-pin cables with flying leads

Note: These parts available for sale to North American locations only.

Tuning Technology

The L7C drive closes the loop on current, velocity, and position (depending on control mode selection). The 1kHz bandwidth in the drive assures precise speed and current control and easy tuning. Proportional gain, integral gain and compensation, feed forward compensation, command low pass filter, and four (4) notch filters for resonance suppression are available. Auto Tuning has been greatly improved and can tune FBL/FCL motors up to 20:1 inertia mismatch

There is an inertia estimation function that analyzes the motor and load to measure how much inertia is coupled to the motor.

The drive has several tuning methods available:

- Online Auto Tuning—the drive can either tune the load live while an external controller moves the load to different positions or using the drive's internal tuning motion profile.
- Offline Auto Tuning—the drive tunes the load using the drive's internal tuning motion profile.
- Manual Tuning–all parameters are available to give power users the ultimate flexibility to tune their systems.

Built-in Indexer

While the L7C drives can accept traditional commands from host controllers, they can also provide their own internal motion control. 64 point-to-point position moves can be configured in the drive. These moves can be populated through the DriveCM configuration software or they can be written to by a PLC through the drive's RS422/485 serial port. The moves can be initiated by digital inputs or by serial commands. and can be sequenced internally with delays in between the moves or moves can be linked together so they are processed one after the other.

Multi-axis systems can be controlled via digital inputs, or serial communication. The motion can be commanded from a powerful external controller that sends out high speed pulses to each drive, or the motion can be initiated by a low-level controller (the simplest CLICK PLC) since each drive has a powerful indexer inside. Applications include press feeds, auger fillers, rotary tables, robots for pick and place, test or assembly operations, drilling, cutting, tapping, and similar applications using simple index moves for single or multi-axis motion.

Optional Holding Brake

Each L7C motor can be ordered with an optional 24VDC spring-set holding brake that holds the motor in place when power is removed.

LS Electric MSS Series In-Line Planetary Precision Gearboxes for Servo Motors

Need more torque from the motor? Have an inertia balancing issue in your design? The LS Electric MSS series gearboxes easily mate to FBL/FCL motors. Everything you need to mount your LS electric servo is included!

- Three gear ratios available (5:1, 10:1, 20:1)
- Mounting hardware included for attaching to FBL/FCL motors.
- Industry-standard mounting dimensions
- Thread-in mounting style
- Very low backlash: 7 arc-min single stage (5:1 and 10:1 ratios), 9 arc-min for two-stage (20:1 ratios).
- 1-year warranty



LSELECTRIC L7C Series AC Servo Systems

Servo drive overview

LED Display

The 5-digit display is used to indicate servo status and alarm. The keys can be used to configure the drive and to set up monitoring values (but we highly recommend using the Drive CM software instead).

Model Number

Clearly displayed on the front panel for easy identification.

Main Power Terminal

Incoming single phase 200-230 VAC (-15% to +10%, 50/60Hz)

Regenerative Resistor Terminal

Connection for optional external braking resistor (APCS-140R50-AD or APCS-300R30-AD)

Motor Output Terminal

Output power to the servo motor. LS motor power cables available in 3, 5, 10, and 20 meter lengths in standard and flexing cables.

Keypad

Four Function keys:

MODE, UP, DOWN, SET

USB Connector

Used by Drive CM software for servo configuration.
Connect with a standard USB A to USB miniB cable (SV2-PGM-USB15, MOSAIC-CSU, or similar).

CN1 I/O Signal Connector

50-pin CN1 connector for drive I/O. Signals include high speed pulse inputs, 10 digital inputs, 8 digital outputs, 2 analog inputs (voltage and torque), serial Modbus RS422 (compatible with RS485 PLCs) and scalable encoder output.

Encoder Connector

14-pin CN2 connector for the motor encoder. LS Encoder cables available in 3, 5, 10, and 20 meter lengths in standard and flexing cables.

Ground Terminals

Separate ground screws for incoming power supply ground and motor cable ground.

The LS Electric L7C servo drives are fully digital and include over 300 parameters to configure the drive for almost any application. For convenience, the parameters are grouped into several categories including:

- · Basic parameters
- · Gain parameters
- · I/O parameters
- Velocity parameters
- Misc. parameters
- · Monitor parameters
- Index parameters

All parameters have commonly used default values which allow you to operate the L7C drive "out-of-the-box". The drive auto-detects the

LS servo motor (through the serial encoder) and sets up the default gains and limits based on the connected motor.

The drive can still be easily configured to your specific application, however. The Drive CM configuration software has a built-in Setup Wizard that will guide you through all the basic setup parameters. So, whether you want to use high speed pulse input, analog velocity, analog torque, or the powerful internal indexer for a control mode (or any multi-mode combination of these modes), the Setup Wizard will quickly and easily get your application started – from setting up the I/O to determining the appropriate homing sequence.

After configuration is complete, the Auto Tune features of the drive will get your application tuned for optimal responsiveness and performance.

Servo motor overview

Encoder Connector

9-pin watertight connector (8 pins used) for the 17-bit serial encoder. The encoder transmits motor/encoder identification information to the drive at power-up and it sends position feedback during operation.

Non-**Braking** Motor

Motor Power Connector

4-pin watertight connector for motor power (U, V, W, and ground)



Low Inertia Motors

Low inertia designs result in high responsiveness and high speeds.

- 100W 60mm flange
- 200W 60mm flange
- 400W 60mm flange
- 750W 80mm flange
- 1kW 80mm flange

Keyed Shafts

"FBL and FCL motors are supplied with extra-large keyways, and slightly oversized keys which must be "fitted" into the keyway for performance and longevity. Clamp or compression couplings (without key) are recommended".

- 100W 14mm diameter shaft
- 200W 14mm diameter shaft
- 400W 14mm diameter shaft
- 750W 19mm diameter shaft
- 1kW 19mm diameter shaft

All LS Electric L7C motors have keyed shafts for use with servo-grade clamp or compression couplings (recommended) or servo-grade keyed couplings. Some sanding/filing of the key may be required before pressing into the keyway. Do not modify the shaft/keyway.

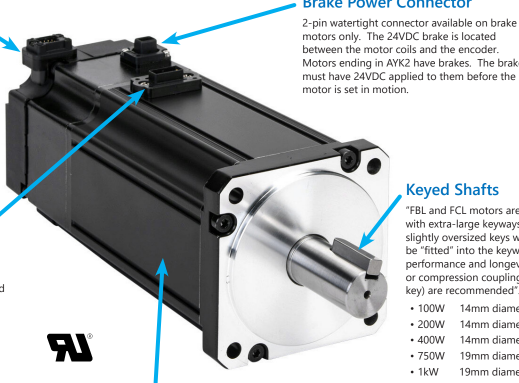
Encoder Connector

9-pin watertight connector (8 pins used) for the 17-bit serial encoder. The encoder transmits motor/encoder identification information to the drive at power-up and it sends position feedback during operation.

Brake Motor

Motor Power Connector

4-pin watertight connector for motor power (U, V, W, and ground)



IP67 Housing

Brake Power Connector

motors only. The 24VDC brake is located between the motor coils and the encoder. Motors ending in AYK2 have brakes. The brakes must have 24VDC applied to them before the motor is set in motion.

Keyed Shafts

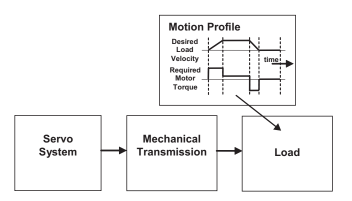
"FBL and FCL motors are supplied with extra-large keyways, and slightly oversized keys which must be "fitted" into the keyway for performance and longevity. Clamp or compression couplings (without key) are recommended".

- 100W 14mm diameter shaft
- 200W 14mm diameter shaft
- 400W 14mm diameter shaft
- 750W 19mm diameter shaft
- 19mm diameter shaft • 1kW

LSELECTRIC L7C AC Servo Systems

How to select and apply L7C systems

The primary purpose of the AC servo system is to precisely control the motion of the load. The most fundamental considerations in selecting the servo system are "reflected" load inertia, servo system maximum speed requirement, servo system continuous torque requirement, and servo system peak torque requirement. In a retrofit application, select the largest torque servo system that most closely matches these parameters for the system being replaced. In a new application, these parameters should be determined through calculation and/or



measurement. The Drive CM software has the ability to measure the load (reflected) inertia and accurately measure the motor torque output.

AutomationDirect has teamed with Copperhill Technologies to provide free servo-sizing software. "VisualSizer-SureServo" software will assist in determining the correct motor and drive for your application by calculating the reflected load inertia and required speed and torque based on the load configuration. "VisualSizer-SureServo" software can be downloaded from https://support.automationdirect.com/products/sureservo.html.

1. "Reflected" load inertia

The inertia of everything attached to the servo motor driveshaft needs to be considered and the total "reflected" inertia needs to be determined. This means that all elements of any mechanical transmission and load inertia need to be translated into an equivalent inertia as if attached directly to the motor driveshaft. The ratio of "reflected" load inertia to motor inertia needs to be carefully considered when selecting the servo system.

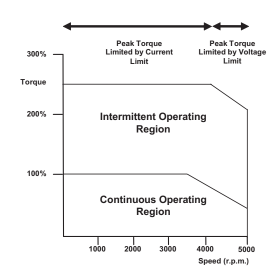
In general, applications that need high response or bandwidth

will benefit from keeping the ratio of load inertia to motor inertia as low as possible and ideally under 10:1. L7C Auto Tuning will still tune a system with very high response, up to 20:1 inertia mismatch. Higher system ratios can be implemented, but corresponding lower bandwidth or responsiveness must be accepted. The servo response including the attached load inertia is determined by the servo tuning. The L7C servo systems may be tuned automatically by the software/drive or manually by the user.

2. Torque and speed

With knowledge of the motion profile and any mechanical transmission between the motor and load, calculations can be made to determine the required servo motor continuous torque, peak torque, and maximum motor speed. The required amount of continuous torque must fall inside the continuous operating region of the system torque-speed curve (you can check the continuous torque at the average speed of the motion profile). The required amount of peak torque must also fall within the servo system's intermittent operating region of the system torque-speed curve (you need to check this value at the required maximum speed or torque). If you have an L7C system, these values are easily captured and recorded with the Scope feature built into the Drive CM software. If you are designing the system from scratch, use VisualSizer to define the system and calculate expected inertia and required power.

Compare the application's Continuous and Intermittent torque requirements to the torque-speed curves found in Chapter 16 of the L7C User Manual.



LSELECTRIC L7C AC Servo Systems

Application tip - coupling considerations

The LS Electric FBL/FCL motors have keyed shafts that can be used with keyed couplings or with clamp-on or compression style couplings. For standard keyed couplings, the servo key must be "fitted" into the keyway for optimum performance and longevity. Some minor filing and pressing of the key may be required. "Servo-grade" clamp-on or compression style couplings

are usually the best choice when you consider stiffness, torque rating, and inertia. Higher stiffness (lb-in/radian) is needed for better response but there is a trade-off between stiffness and the added inertia of the coupling. Concerning the torque rating of the coupling, use a safety factor of 1.25 over the servo's **peak** torque requirement of your application.

Click here for Available Couplings

Mechanical transmissions

Common mechanical transmissions include leadscrews, rack & pinion mechanisms, conveyors, gears, and timing belts. The use of leadscrew, rack & pinion, or conveyor are common ways to translate the rotary motion of the servo motor into linear motion of the load. Matched gearboxes are available from LS Electric that will work with the FBL and FCL motors. Each gearbox is selected to accept the 300% maximum available torque that could be generated by the motor. Gearboxes are available in 5:1, 10:1, and 20:1 ratios. The use of a speed reducer such as a gearbox or timing belt can be very beneficial as follows:

1. Reduction of reflected load inertia

As a general rule, it is beneficial to keep the reflected load inertia as low as possible while using the full range of servo speed. The LS Electric motors can rotate at a rated speed of 3000rpm (rated torque at rated speed). Their max speed (slightly less available torque) is 5000rpm. See the speed-torque curves for more information.

Example: A gearbox reduces the motor's required torque by a factor of the gear ratio, and reduces the reflected load inertia by a factor of the gear ratio squared. A 10:1 gearbox reduces output speed to 1/10, increases output torque 10 times, and decreases reflected inertia to 1/100.

However, when investigating the effect of different speed reduction ratios DO NOT forget to include the added inertia of couplings, gearbox, or timing belt pulleys. These added inertias can be significant, and can negate any inertia reduction due to the speed reduction.

2. Low speed and high torque applications

If the application requires low speed and high torque then it is common to introduce a speed reducer so that the servo system can operate over more of the available speed range. This could also have the added benefit of reducing the servo motor torque requirement which could allow you to use a smaller and lower cost servo system. Additional benefits are also possible with reduction in reflected inertia, increased number of motor encoder counts at the load, and increased ability to reject load disturbances due to mechanical advantage of the speed reducer.

3. Space limitations and motor orientation

FBL/FCL motors can be mounted in any orientation, but the shaft seal should not be immersed in oil (open-frame gearbox, etc.). Reducers can possibly allow the use of a smaller motor or allow the motor to be repositioned.



| Motor | Brake Motor | LS Electric I | WSS Planetary In-Line | Gearboxes |
|------------------|-------------------|----------------------------------|----------------------------------|----------------------------------|
| IVIOLOI | DIAKE WULUI | 5:1 Gearbox | 10:1 Gearbox | 20:1 Gearbox |
| APMC-FBL01AYK-AD | APMC-FBL01AYK2-AD | 96200004 | 96200005 | 96200103 |
| APMC-FBL02AYK-AD | APMC-FBL02AYK2-AD | (MSS0601A-005KS- | (MSS0601A-010KS- | (MSS0902B-020KS- |
| APMC-FBL04AYK-AD | APMC-FBL04AYK2-AD | B3110103C14) | B3110103C14) | B3110103C14) |
| APMC-FCL08AYK-AD | APMC-FCL08AYK2-AD | 96200007 | 96200008 | 96200257 |
| APMC-FCL10AYK-AD | APMC-FCL10AYK2-AD | (MSS0901A-005KS- C3110103C19) | (MSS0901A-010KS- C3110103C19) | (MSS1152B-020KS- C3110103C19) |

Here is a link to our **Timing Belts and Pulleys**

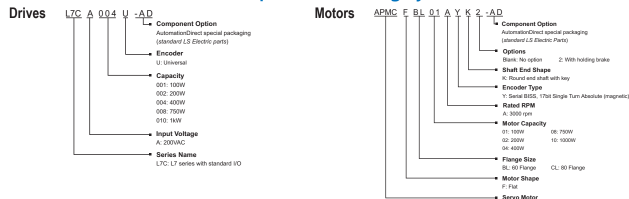
Ordering guide instructions

The following four pages are your ordering guide for LS Electric L7C servo systems. Each system has a torque-speed curve included for reference. This is the fundamental information that you need to select the servo motor and matching drive for your application.

Each system needs:

- Motor
- Drive
- Motor Power Cable
- Motor Encoder Cable
- I/O connections (either a 50-pin CN1 cable+terminals kit or a 50-pin flying lead cable(user provides terminal blocks))
- For brake motors you will also need a brake cable (connectorized on the motor end, two ferruled flying leads on the opposite end).

L7C series drives and motors part numbering system



Example of what you will need to build a complete servo system:





NOTE: Unit can be programmed via keypad. Optional programming software (free download). Use a standard USB-A to USB miniB cable for connectivity (SV2-PGM-USB15, MOSAIC-CSU, or equivalent)



NOTE: If you need a gear box for your configuration, reference the gearbox chart on the previous page. Ratios of 5:1, 10:1, and 20:1 are available for each FBL/FCL motor.



Torque to L7C System Quick Reference

| System Rated Torque (N·m) | System Maximum Torque (N·m) | Suggested Servo Motor | Required Servo Drive |
|---------------------------------|-----------------------------------|--------------------------|----------------------|
| 0.32 | 0.96 | APMC-FBL01AYK-AD | |
| 0.32 | 0.90 | APMC-FBL01AYK2-AD | |
| 0.64 | 1.91 | APMC-FBL02AYK-AD | 1704004114D |
| 0.04 | 1.91 | APMC-FBL02AYK2-AD | <u>L7CA004U-AD</u> |
| 1.27 | 3.82 | APMC-FBL04AYK-AD | |
| 1.21 | 3.02 | APMC-FBL04AYK2-AD | |
| 2.39 | 7.16 | APMC-FCL08AYK-AD | |
| 2.39 | 7.10 | APMC-FCL08AYK2-AD | 1.7CA04011.AD |
| 3.18 | 9.55 | APMC-FCL10AYK-AD | <u>L7CA010U-AD</u> |
| ა.10 | 9.55 | APMC-FCL10AYK2-AD | |

L7C AC servo drive, motor, and cable combinations

xx = Cable length in meters
BN, EN, or PN = Standard cable (not continuous flex)
BF, EF, or PF = Flex-rated cable

AYK motors = no brake AYK2 motors = mechanical holding brake

| Туре | System Torque Chart | L7C Drive | APMC Motor | Power Cable | Encoder Cable | Brake Cable | I/O Cable and Breakout | | | |
|-------------------------|--|------------------|-------------------------|------------------|-------------------------|--------------------|---------------------------|-----------------|----------------|---------------------|
| stem | Torque(N.m)200V30V | | APMC-FBL01AYK-AD - | APCS-PNxxLSC-AD | APCS-ENxxES-AD | n/a | | | | |
| ertia Sya | 0.80 Peak Operating Range | L7CA004U-AD | | APCS-PFxxLSC-AD | APCS-EFxxES-AD | n/a | | | | |
| 100W Low Inertia System | 0.40 Continuous Operating Range | ET CAUG40-AD | APMC-FBL01AYK2-AD- | APCS-PNxxLSC-AD | APCS-ENxxES-AD | APCS-BNxxQS-AD | | | | |
| 100 | 0 1000 2000 3000 4000 5000 Speed(RPM) | | 74 WG 1 BES 17111 E 718 | APCS-PFxxLSC-AD | APCS-EFxxES-AD | APCS-BFxxQS-AD | | | | |
| tem | Torque(N.m)200V230V | | ADMO 501 00 0 // AD | APCS-PNxxLSC-AD | APCS-ENxxES-AD | n/a | | | | |
| 200W Low Inertia System | 1,60 1,20 Peak Operating Range | L7CA004U-AD- | 17040041140 | APMC-FBL02AYK-AD | APCS-PFxxLSC-AD | APCS-EFxxES-AD | n/a | APC-VSCN1Txx-AD | | |
| W Low In | 0.40 Continuous Operating Range | | | | | APMC-FBL02AYK2-AD- | APCS-PNxxLSC-AD | APCS-ENxxES-AD | APCS-BNxxQS-AD | or APC-CN10xA-AD |
| 200 | 0 1000 2000 3000 4000 5000 Speed(RPM) | | | | 7 11 MO 1 DESERVICE 710 | APCS-PFxxLSC-AD | APCS-EFxxES-AD | APCS-BFxxQS-AD | | |
| em. | Torque(N.m) — 200V 4.00 — 230V | | ADMO 5DL040/4/ AD | APCS-PNxxLSC-AD | APCS-ENxxES-AD | n/a | | | | |
| ertia Sysı | 3.20 Peak Operating Range | | APMC-FBL04AYK-AD | APCS-PFxxLSC-AD | APCS-EFxxES-AD | n/a | | | | |
| 400W Low Inertia System | 1.60 0.80 Continuous Operating Range | APMC-FBL04AYK2-A | ADMC_ERI (4AVK2 AD | APCS-PNxxLSC-AD | APCS-ENxxES-AD | APCS-BNxxQS-AD | | | | |
| 400 | 0 1000 2000 3000 4000 5000 Speed(RPM) | | AL MO-L DEVIATRZ-AD | APCS-PFxxLSC-AD | APCS-EFxxES-AD | APCS-BFxxQS-AD | | | | |
| 400 | | | 71 MO I BEOWNING THE | APCS-PFxxLSC-AD | APCS-EFxxES-AD | APCS-BFxxQS-AD | | | | |

L7C AC servo drive, motor, and cable combinations, continued

| Туре | System Torque Chart | L7C Drive | APMC Motor | Power Cable | Encoder Cable | Brake Cable | I/O Cable and Breakout |
|-------------------------|---|-------------|------------------------|-----------------|----------------|----------------|---------------------------|
| tem | Torque(N.m) 200V 230V 8.00 | | APMC-FCL08AYK-AD | APCS-PNxxLSC-AD | APCS-ENxxES-AD | n/a | |
| 750W Low Inertia System | 6.40 Peak Operating Range | L7CA010U-AD | | APCS-PFxxLSC-AD | APCS-EFxxES-AD | n/a | |
| W Low In | 1.60 Continuous Operating Range | <u> </u> | APMC-FCL08AYK2-AD | APCS-PNxxLSC-AD | APCS-ENxxES-AD | APCS-BNxxQS-AD | |
| 750 | 0 1000 2000 3000 4000 5000 Speed(RPM) | | APMC-FCLU8AYKZ-AD | APCS-PFxxLSC-AD | APCS-EFxxES-AD | APCS-BFxxQS-AD | APC-VSCN1Txx-AD |
| | | | | | | | or |
| stem | Torque(N.m) 200V 230V 10.00 | | APMC-FCL10AYK-AD | APCS-PNxxLSC-AD | APCS-ENxxES-AD | n/a | APC-CN10xA-AD |
| nertia Sy | 8.00 Peak Operating Range | L7CA010U-AD | | APCS-PFxxLSC-AD | APCS-EFxxES-AD | n/a | |
| W Low I | 10,00 Peak Operating Range Continuous Operating Range O 1000 2000 3000 4000 5000 Speed(RPM) | <u> </u> | APMC-FCL10AYK2-AD | APCS-PNxxLSC-AD | APCS-ENxxES-AD | APCS-BNxxQS-AD | |
| 1.0k | | | AL MIC-LOC TOWN INZ-AD | APCS-PFxxLSC-AD | APCS-EFxxES-AD | APCS-BFxxQS-AD | |
| | | | | | | | |

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Motion Control

L7C Servo drive specifications

| | | L7C Servo Drive Specification | S | |
|----------------------|--------------------------|---|--|--|
| | Model | L7CA004U-AD | L7CA010U-AD | |
| | Price | \$325.00 | \$408.00 | |
| | Drawing | <u>PDF</u> | PDF | |
| | Input Power | Single phase AC200 - 230 |)V(-15 to +10%), 50–60Hz | |
| ver | Rated Current [Amps] | 3.6 | 8.0 | |
| Power | Peak Current [Amps] | 9.0 | 20.25 | |
| | Inrush Current | 34A @ 240VAC | 36A @ 240VAC | |
| в | Speed Control Range | Maximur | n 1:5000 | |
| Control Performance | Frequency Response | Maximum 1KHz or above (whe | en using 17-Bit Serial Encoder) | |
| rtorn | Speed Variation Ratio | ± 0.01 % or lower (when load changes between 0 a | nd 100%), ± 0.1 % or lower (temperature 25±10°C) | |
| I Pe | Accel/Decel Time | Straight or S-curve acceleration/deceler | ration (0-10,000 ms), increment by 1ms | |
| ontro | Input Frequency | 1Mpps, line driver / 20 | 00kpps, open collector | |
| C | Input Pulse Type | Pulse+Direction, CV | V+CCW, A/B Phase | |
| | Recommended Breaker | 5A max | 10A max | |
| | Recommended Fuse | 15A max | 30A max | |
| | SCCR Rating | 500 | | |
| | Specification | ANSI/TIA/EIA - 422 standard specifications - connects to PLCs with RS485 ports (Click, P-Series, Do More, etc.) | | |
| | Protocol | MODBUS-RTU | | |
| 75 | Synchro Method | Asynchronous | | |
| RS-422 | Power Consumption | 100mA | | |
| , | Transmission Speed (bps) | 9,600 / 19,200 / 38,400 / 57,600 | | |
| | Distance | 200m m | aximum | |
| | Terminating Resistance | Optional built-in 120Ω resist | or for end-of-line termination | |
| Specifications | Digital Input | Input voltage range: 12–24 VDC Total 10 input channels (configurable) 34 different selectable functions for assignment. (*SV_ON, *SPD/LVSF1, *SPD2/LVSF2, *SPD3, *A-RST, *JDIR, *POT, *NOT, *EMG, *STOP, STA REGT, HOME, HSTART, ISEL0, ISEL1, ISEL3, ISEL4, ISEL5, PCON, GAIN2, P_CL, N_C MODE, PAUSE, ABSRQ, JSTART, PCLR, AOVR, INHIBIT, EGEAR1, EGEAR2, ABS RESET | | |
| Digital I/O | Digital Output | Service rating: 24V 5 of 8 output channels are configurable, 3 ch 19 different selectable fi (*ALARM, *READY, *ZSPD, *BREAK, *INPOS1, 0 INPOS2, IOUT0, IOUT1, IOU | nannels are fixed with AL00, AL01, and AL02 unctions for assignment DRG, EOS, TGON, TLMT, VLMT, INSPD, WARN, | |
| | Analog Input | 2 cha Analog speed input (Cor Analog torque input (Cor | mmand/Override) ± 10V | |
| tion | Connect | P | C | |
| USB Communication | Communication Standard | USB 2.0 full speed | (applies standard) | |
| Сот | Specification | PC, USB 2.0 full spec | ed (applies standard) | |
| | | Continued on next page | | |
| | | | | |

^{*} Basic allocation signal

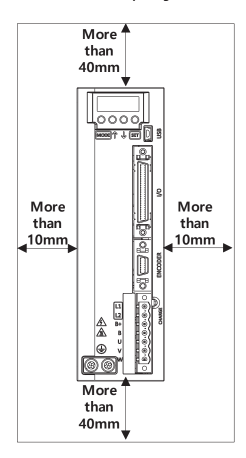


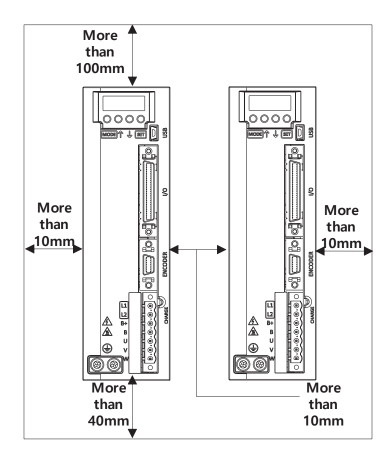
L7C Servo drive specifications, continued

| | L7C Servo Drive Specifications, continued | | | | | | | | |
|-----------------------|---|--|--|--|--|--|--|--|--|
| | Continued from previous page | | | | | | | | |
| | Model | <u>L7CA004U-AD</u> | L7CA010U-AD | | | | | | |
| | Dynamic Braking | Standard built-in brake (activated when the se | ervo alarm goes off or when the servo is OFF) | | | | | | |
| Internal Function | Regenerative Braking | 3.0 kW capacity with external resistor APCS-140R50 | 5.0 kW capacity with external resistor APCS-300R30 | | | | | | |
| al Fu | Display Function | 7 segment | ts (5DIGIT) | | | | | | |
| ntern | Additional Function | Gain tuning, alarm history, JOG operation, homing | | | | | | | |
| | Protection Function | Excessive current/voltage/overload/overheating/sp position following/o | peed, excessive current limit, low voltage, encoder/ current sensing fail | | | | | | |
| int | Operating Temperature | 0-5 | 0 °C | | | | | | |
| Operation Environment | Storage Temperature | -20 to | -65°C | | | | | | |
| n Envi | Operating Humidity | Below 80% re | lative humidity | | | | | | |
| eratio | Storage Humidity | Below 90% relative humidity (avoid dew-condensation) | | | | | | | |
| Opi | Environment | Indoor, avoid corrosive, inflammable gas | , or liquid and electrically conductive dust | | | | | | |
| | Approvals | 79434), CE | | | | | | | |

L7C Drive Standard Installation

L7C Drive Installation Spacing



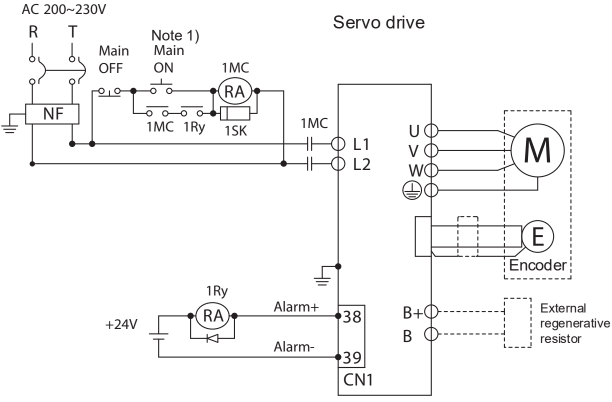


L7C Drive Installation Concerns:

- Install external regenerative resistors so that any heat generated does not affect the drive.
- Vertical installation only. For proper heat dissipation, ensure the back of the drive makes good contact with the subpanel.
- Protect the drive from metal chips and other falling debris during control panel assembly.
- Make sure that oil, water, or metal dust do not enter the drive.
- Protect the control panel by using an air purge system when installing it in any area where there are harmful gases or dust.

L7C Drive Wiring

L7C Power Supply Wiring

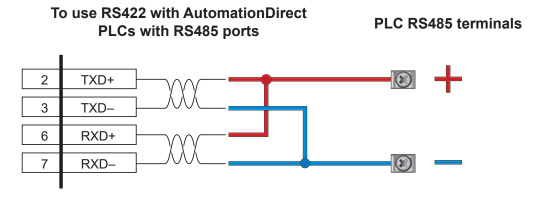






NOTE: If an external regen resistor is required, connect a regenerative resistance of $50W/100\Omega$ for the L7CA004U-AD, and $100W/40\Omega$ for the L7CA010U-AD.

Connect the L7C RS422 port to a PLC with an RS485 port:



NOTE: Do not use APC-VSCN1T(xx)-AD feedthrough terminal block if using PLC/Drive serial communication. Communication errors may occur due to disconnects in cable shields. Use APC-CN10xA-AD flying lead cables.

Non-brake Motor Specifications

| L7C Non-brake Motor Specifications | | | | | | |
|---|---|------------------|--------------------------------------|------------------|------------------|--|
| Model | APMC-FBL01AYK-AD | APMC-FBL02AYK-AD | APMC-FBL04AYK-AD | APMC-FCL08AYK-AD | APMC-FCL10AYK-AD | |
| Price | \$238.00 | \$281.00 | \$295.00 | \$349.00 | \$426.00 | |
| Drawing | <u>PDF</u> | <u>PDF</u> | PDF | PDF | PDF | |
| Flange Size | 60 | 60 | 60 | 80 | 80 | |
| Rated Power [kW] | 0.1 | 0.2 | 0.4 | 0.75 | 1 | |
| Rated Torque [N·m] Note 1 | 0.32 | 0.64 | 1.27 | 2.39 | 3.18 | |
| Max. Torque [N·m] | 0.96 | 1.91 | 3.82 | 7.16 | 9.55 | |
| Rated Speed [rpm] | | | 3000 | | | |
| Max. Speed [rpm] | | | 5000 | | | |
| Mechanical Time Constant [ms] | 0.926 | 0.518 | 0.374 | 0.609 | 0.492 | |
| Rated current [Amps] rms | 0.95 | 1.45 | 2.6 | 5.02 | 5.83 | |
| Max. Instantaneous Current [Amps] rms | 2.85 | 4.35 | 7.8 | 15.07 | 17.5 | |
| Rated Power Rate [kW/s] | 11.09 | 27.6 | 27.07 | 45.09 | 62.08 | |
| Electrical Time Constant [ms] | 2.416 | 3.488 | 4.271 | 5.774 | 6.919 | |
| Insulation Class | | | Class BE (CE, UL) | | | |
| Insulation Resistance | | | >10MΩ, 500VDC | | | |
| Insulation Strength | | | 1.8 kVAC, 1 second | | | |
| Rotor Inertia [x10 ⁻⁴ kg m ²] | 0.091 | 0.147 | 0.248 | 1.264 | 1.632 | |
| Allowable Load Inertia Ratio | 20 times motor inertia 15 times motor inertia | | | | notor inertia | |
| Max Radial Loading [N] | 206 255 | | | 55 | | |
| Max Axial Loading [N] | 69 98 | | | 8 | | |
| Vibration Grade [µm] | | | V15 | | | |
| Vibration Capacity | | | 19.6m/s ² or lower (2.5G) | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).



Non-brake Motor Specifications, continued

| | L7C Non-brake Motor Specifications, continued | | | | | | |
|----------------------------|---|---|---|--------------------------|------------------|--|--|
| Model | APMC-FBL01AYK-AD | APMC-FBL02AYK-AD | APMC-FBL04AYK-AD | APMC-FCL08AYK-AD | APMC-FCL10AYK-AD | | |
| Speed/Position Detector | | Serial Single-Turn Encoder (17-bit), built-in | | | | | |
| IP Rating | | | Fully closed, self cooling IP67 | • | | | |
| Rated Time | | | Continuous | | | | |
| Operating Temperature | | | 0°C to 40°C | | | | |
| Storage Temperature | | | -10°C to 60°C | | | | |
| Operating Humidity | | | Below 80% relative humidity | | | | |
| Storage Humidity | | Below 9 | 0% relative humidity, no cond | ensation | | | |
| Atmosphere | | Avoid direct sunlight, | no corrosive gas, inflammable | e gas, oil mist, or dust | | | |
| E/V | Elevation/vibration 49m/s² (5G) | | | | | | |
| Weight [kg] | 0.56 | 0.74 | 1.06 | 2.68 | 3.3 | | |
| Agency Approvals | | | _C UR _{US} (E255738), CE | | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).

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Motion Control

Brake Motor Specifications

| | L7C Brake Motor Specifications | | | | | | |
|---|--------------------------------|------------------------|--------------------------------------|-------------------|-------------------|--|--|
| Model | APMC-FBL01AYK2-AD | APMC-FBL02AYK2-AD | APMC-FBL04AYK2-AD | APMC-FCL08AYK2-AD | APMC-FCL10AYK2-AD | | |
| Price | \$438.00 | \$492.00 | \$503.00 | \$549.00 | \$645.00 | | |
| Drawing | PDF | PDF | <u>PDF</u> | PDF | PDF | | |
| Flange Size | 60 | 60 | 60 | 80 | 80 | | |
| Rated Power [kW] | 0.1 | 0.2 | 0.4 | 0.75 | 1 | | |
| Rated Torque [N·m] Note 1 | 0.32 | 0.64 | 1.27 | 2.39 | 3.18 | | |
| Max. Torque [N·m] | 0.96 | 1.91 | 3.82 | 7.16 | 9.55 | | |
| Rated Speed [rpm] | | | 3000 | | | | |
| Max. Speed [rpm] | | | 5000 | | | | |
| Mechanical Time Constant [ms] | 0.926 | 0.518 | 0.374 | 0.609 | 0.492 | | |
| Rated current [Amps] rms | 0.95 | 1.45 | 2.6 | 5.02 | 5.83 | | |
| Max. Instantaneous Current [Amps] rms | 2.85 | 4.35 | 7.8 | 15.07 | 17.5 | | |
| Rated Power Rate [kW/s] | 11.09 | 27.6 | 27.07 | 45.09 | 62.08 | | |
| Electrical Time Constant [ms] | 2.416 | 3.488 | 4.271 | 5.774 | 6.919 | | |
| Insulation Class | | | Class BE (CE, UL) | | | | |
| Insulation Resistance | | | >10MΩ, 500VDC | | | | |
| Insulation Strength | | | 1.8 kVAC, 1 second | | | | |
| Rotor Inertia [x10 ⁻⁴ kg m ²] | 0.091 | 0.147 | 0.248 | 1.264 | 1.632 | | |
| Allowable Load Inertia Ratio | | 20 times motor inertia | | 15 times n | notor inertia | | |
| Max Radial Loading [N] | | 206 | | 2 | 55 | | |
| Max Axial Loading [N] | | 69 | | 9 | 98 | | |
| Brake Holding Torque [N·m (min)] | | 1.47 | | 3. | 23 | | |
| Brake Power Consumption (at 20°C) [W] | 6.5 | | | | | | |
| Brake Release Time [ms (max)] | 20 | | | | | | |
| Brake Pull-in Time [ms (max)] | 50 60 | | | | | | |
| Vibration Grade [µm] | | | V15 | | | | |
| Vibration Capacity | | | 19.6m/s ² or lower (2.5G) | | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).



Brake Motor Specifications, continued

| L7C Brake Motor Specifications, continued | | | | | | |
|---|---|--|---|--------------------------|-------------------|--|
| Model | APMC-FBL01AYK2-AD | APMC-FBL02AYK2-AD | APMC-FBL04AYK2-AD | APMC-FCL08AYK2-AD | APMC-FCL10AYK2-AD | |
| Speed/Position Detector | | Serial Multi-Turn Built-in Type (17-bit) | | | | |
| IP Rating | | | Fully closed, self cooling IP6 | 7 | | |
| Rated Time | | | Continuous | | | |
| Operating Temperature | | | 0°C to 40°C | | | |
| Storage Temperature | | | -10°C to 60°C | | | |
| Operating Humidity | | | Below 80% relative humidity | , | | |
| Storage Humidity | | Below 9 | 00% relative humidity, no cond | lensation | | |
| Atmosphere | | Avoid direct sunlight, | no corrosive gas, inflammable | e gas, oil mist, or dust | | |
| E/V | Elevation/vibration 49m/s ² (5G) | | | | | |
| Weight [kg] | 1.28 | 1.46 | 1.78 | 3.45 | 4.07 | |
| Agency Approvals | | | _C UR _{US} (E255738), CE | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).



Drive features

- Power: 100W-7.5 kW three-phase 230VAC/460VAC 100W-2.2 kW single-phase 230VAC capable
- Fully digital control with up to 1kHz velocity loop response
- Easy setup and diagnostics with DriveCM PC-based software
- Field upgradeable firmware ensures the drive can always be upgraded to the latest operating system
- Command options include:
 - ± 10V torque or velocity command
- Pulse train or master encoder position command (accepts line driver or open collector)
- Internal Indexer for position/speed-based moves include the option for simple registration correction. 64 individual move statements can be configured in the drive. Each Index contains its own distance, speed, accel, decel, and dwell parameters. These indexes can be set up through DriveCM software or modified in real-time with serial communication (PLC, HMI, etc.). The indexes can be initiated via Digital Inputs or through serial comms.
- The 1 kHz bandwidth allows for high-level automatic tuning. Several modes of tuning are available including Off-Line Auto Tuning (the drive initiates its own move commands while Auto tuning), On-Line Auto Tuning (an external controller sends the move commands while the drive Auto tunes), and Manual Tuning (all tuning values are adjusted by
- (16) Optically isolated digital inputs and (8) general purpose (user configurable) outputs, analog inputs for speed and torque control (2), and line driver and open collector output for encoder (with scalable resolution). Two configurable analog outputs for monitoring various servo parameters (actual speed, torque, current, position, etc.)
- Advanced Scope feature that can monitor a variety of command and status signals, including output speed, torque, power, etc.







Motor features

- Low and Medium inertia motors available:
- Low: 100W, 200W, 400W, 750W, 900W, 1kW, and 1.5 kW; @5000rpm
- Medium: 1.6 kW, 2.2 kW, 3.5 kW, 5.5 kW, and 7.5 kW; @3000rpm
- · Permanent magnet 3-phase synchronous motor
- Keyed drive shafts support clamp-on style couplings or key-style
- Integrated multi-turn absolute encoder with 19-bit resolution (524,288 pulses per revolution)
- Optional 24 VDC spring-set holding brakes (AMK2 and DMK2 motors)
- Standard hook-up cables for motor power, encoder, and brake (separate brake cable for FBL/FCL brake motors)
- Motor cables available in standard or flex-rated lengths of 3, 5, 10, and
- Standard 50-pin DIN-rail mounted break-out kit for the drive's CN1 connector (with screw terminal connections), or 50-pin cables with flying leads

Note: These parts available for sale to North American locations only.

Tuning Technology

The L7P drive closes the loop on current, velocity, and position (depending on control mode selection). The 1kHz bandwidth in the drive assures precise speed and current control and easy tuning. Proportional gain, integral gain and compensation, feed forward compensation, command low pass filter, and four (4) notch filters for resonance suppression are available. Auto Tuning has been greatly improved and can tune motors up to 20:1 inertia mismatch.

There is an inertia estimation function that analyzes the motor and load to measure how much inertia is coupled to the motor.

The drive has several tuning methods available:

- Online Auto Tuning-the drive can either tune the load live while an external controller moves the load to different positions or using the drive's internal tuning motion profile.
- Offline Auto Tuning-the drive tunes the load using the drive's internal tuning motion profile.
- Manual Tuning–all parameters are available to give power users the ultimate flexibility to tune their systems.

Built-in Indexer

While the L7P drives can accept traditional commands from host controllers, they can also provide their own internal motion control. 64 point-to-point position moves can be configured in the drive. These moves can be populated through the DriveCM configuration software or they can be written to by a PLC through the drive's RS422/485 serial port. The moves can be initiated by digital inputs or by serial commands and include the ability to handle simple registration, and can be sequenced internally with delays in between the moves or moves can be linked together so they are processed one after the other.

Multi-axis systems can be controlled via digital inputs, or serial communication. The motion can be commanded from a powerful external controller that sends out high speed pulses to each drive, or the motion can be initiated by a low-level controller (the simplest CLICK PLC) since each drive has a powerful indexer inside. Applications include press feeds, auger fillers, rotary tables, robots for pick and place, test or assembly operations, drilling, cutting, tapping, and similar applications using simple index moves for single or multi-axis motion.

Optional Holding Brake

Each L7P motor can be ordered with an optional 24VDC spring-set holding brake that holds the motor in place when power is removed.

LS Electric MSS Series In-**Line Planetary Precision** Gearboxes for Servo Motors

Need more torque from the motor? Have an inertia balancing issue in your design? The LS Electric MSS series gearboxes easily mate to FBL/FCL/FE/FF motors. Everything you need for mounting is included!

- Three gear ratios available (5:1, 10:1, 20:1*)
- Mounting hardware included for attaching to FBL/FCL/FE/FF motors.
- · Industry-standard mounting dimensions
- Thread-in mounting style
- Very low backlash: 7 arc-min single stage (5:1 and 10:1 ratios), 9 arc-min two-stage (20:1
- 1-year warranty
- * The available gearbox ratios for the 7.5 kW motors are 5:1, 10:1, and 15:1, but the featuers are otherwise equivalent.





L7P Series AC Servo Systems

Servo drive overview

LED Display

The 5-digit display is used to indicate servo status and alarm.

DC Bus Charge LED

Visual indication of the drive's DC bus voltage level. Do not work on the drive until the Charge LED is

DIPswitch #2

120Ω terminating resistor for the RS422/RS485 network (use at the end of a multi-drop network

Analog Connector

4-pin analog monitoring connector (two +/- 10V analog outputs). See L7P-CON-F and L7P-CON-G for optional connectors

Rotary DIPswitch (0–15)

Sets RS422/485 comms station ID. Switch #3 adds 16 to the Node ID (so total addressable Node IDs = 0-31)

USB Connector

Used by Drive CM software for servo configuration. Connect with a standard USB A to USB mini-B cable (SV2-PGM-USB15, MOSAIC-CSU, or similar).

Firmware Upgrade: Use DriveCM software or attach a USB thumb drive with the new FW and update using USB On the Go (no PC required). See the UM for details.

RJ45 Connectors

Serial Modbus RS422 (compatible with RS485 PLCs). Use standard ethernet cables (not crossover cables) to connect multiple drives in a serial network.

CN1 I/O Signal Connector

50-pin CN1 connector for drive I/O. Signals include high speed pulse inputs, 16 digital inputs, 8 digital outputs, 2 analog inputs (voltage and torque), and scalable encoder output.

Encoder Connector

14-pin CN2 connector for the motor encoder. LS Encoder cables available in 3, 5, 10, and 20 meter lengths in standard and flexing cables.

Motor Power Terminal

Incoming single or three phase 200-230 VAC or three phase 380-480 VAC, model dependent. (-15% to+10%, 50/60Hz)

Regenerative Resistor Terminal

Connection for optional external braking resistor

Control Power Terminal

Incoming single phase 200-230 VAC (or 380-480 VAC for "PB" models)(-15% to +10%, 50/60Hz)

Motor Output Terminal

Output power to the servo motor. LS motor power cables available in 3, 5, 10, and 20 meter lengths in standard and flexing cables.

Model Number

Clearly displayed on bottom of drive face for easy identification.

The LS Electric L7P servo drives are fully digital and include over 300 parameters to configure the drive for almost any application. For convenience, the parameters are grouped into several categories including:

- Basic parameters
- · Gain parameters
- · I/O parameters
- · Velocity parameters
- Misc. parameters
- Monitor parameters
- Index parameters

All parameters have commonly used default values which allow you to operate the L7P drive "out-of-the-box". The drive auto-detects the

LS servo motor (through the serial encoder) and sets up the default gains and limits based on the connected motor.

The drive can still be easily configured to your specific application, however. The Drive CM configuration software has a built-in Setup Wizard that will guide you through all the basic setup parameters. So, whether you want to use high speed pulse input, analog velocity, analog torque, or the powerful internal indexer for a control mode (or any multi-mode combination of these modes), the Setup Wizard will quickly and easily get your application started – from setting up the I/O to determining the appropriate homing sequence.

After configuration is complete, the Auto Tune features of the drive will get your application tuned for optimal responsiveness and performance.





LSELECTRIC L7P/iX7NH AC Servo Systems

Servo motor overview

Encoder Connector

9-pin watertight connector for the 19-bit serial encoder. The encoder transmits motor/encoder identification information to the drive at power-up and it sends position feedback during operation.

FBL/FCL **Series** Motor

Motor Power Connector

4-pin watertight connector for motor power (U, V, W, and ground) C SUS

Brake Power Connector

motor is set in motion.

IP67 Housing

2-pin watertight connector available on FBL/FCL brake motors only. The 24VDC brake is located between the motor coils and the encoder. Motors ending in AMK2 and DMK2 have brakes. The brakes must have 24VDC applied to them before the

Low Inertia Motors

Low inertia designs (AMK series) result in high responsiveness at high speeds for lighter loads.

- 100-100W motors available
- 60 and 80 mm flanges

Keyed Shafts

FBL and FCL motors are supplied with extra-large keyways, and slightly oversized keys which may need to be "fitted" into the keyway for performance and longevity. Clamp or compression couplings (without key) are recommended.

• 100W 14mm diameter shaft

• 200W 14mm diameter shaft

• 400W 14mm diameter shaft

• 750W 19mm diameter shaft

• 1000W 19mm diameter shaft

All LS Electric FBL/FCL/FE/FF motors have keyed shafts for use with servo-grade clamp or compression couplings (recommended) or servo-grade keyed couplings. Some sanding/filing of the key may be required before pressing into the keyway. Do not modify the shaft/keyway.

Encoder Connector

17-pin watertight connector for the 19-bit serial encoder. The encoder transmits motor/encoder identification information to the drive at power-up and it sends position feedback during operation.

FE/FF **Series** Motor

Motor Power Connector

4-pin watertight connector for motor power (U, V, W, and ground). For brake models, also supports brake wiring.



Low and Medium Inertia Motors

Low inertia designs (AMK series) result in high responsiveness at high speeds for lighter loads.

• 1500W motors with 130mm flanges available

Medium inertia designs (DMK series) result in high responsiveness at moderate speeds for heavier

• 1600-7500W motors available

130 and 180 mm flanges

Keyed Shafts

FE and FF motors are supplied with extra-large keyways, and slightly oversized keys which may need to be "fitted" into the keyway for performance and longevity. Clamp or compression couplings (without key) are recommended.

• 900W 19mm diameter shaft

• 1500W 19mm diameter shaft

• 1600W 22mm diameter shaft

24mm diameter shaft • 2200W • 3500W

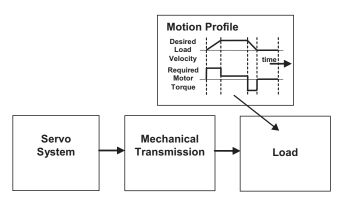
35mm diameter shaft • 5500W 35mm diameter shaft

• 7500W 42mm diameter shaft



How to select and apply L7P systems

The primary purpose of the AC servo system is to precisely control the motion of the load. The most fundamental considerations in selecting the servo system are "reflected" load inertia, servo system maximum speed requirement, servo system continuous torque requirement, and servo system peak torque requirement. In a retrofit application, select the largest torque servo system that most closely matches these parameters for the system being replaced. In a new application, these parameters should be determined through calculation and/or



measurement. The Drive CM software has the ability to measure the load (reflected) inertia and accurately measure the motor torque output.

AutomationDirect has teamed with Copperhill Technologies to provide free servo-sizing software. "VisualSizer-SureServo" software will assist in determining the correct motor and drive for your application by calculating the reflected load inertia and required speed and torque based on the load configuration. "VisualSizer-SureServo" software can be downloaded from https://support.automationdirect.com/products/lselectric.html.

1. "Reflected" load inertia

The inertia of everything attached to the servo motor driveshaft needs to be considered and the total "reflected" inertia needs to be determined. This means that all elements of any mechanical transmission and load inertia need to be translated into an equivalent inertia as if attached directly to the motor driveshaft. The ratio of "reflected" load inertia to motor inertia needs to be carefully considered when selecting the servo system.

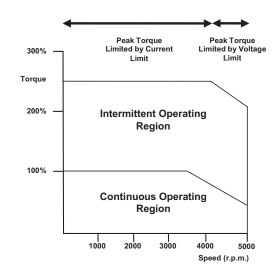
In general, applications that need high response or bandwidth

will benefit from keeping the ratio of load inertia to motor inertia as low as possible and ideally under 10:1. L7P Auto Tuning will still tune a system with very high response, up to 20:1 inertia mismatch. Higher system ratios can be implemented, but corresponding lower bandwidth or responsiveness must be accepted. The servo response including the attached load inertia is determined by the servo tuning. The L7P servo systems may be tuned automatically by the software/drive or manually by the user.

2. Torque and speed

With knowledge of the motion profile and any mechanical transmission between the motor and load, calculations can be made to determine the required servo motor continuous torque, peak torque, and maximum motor speed. The required amount of continuous torque must fall inside the continuous operating region of the system torque-speed curve (you can check the continuous torque at the average speed of the motion profile). The required amount of peak torque must also fall within the servo system's intermittent operating region of the system torque-speed curve (you need to check this value at the required maximum speed or torque). If you have an L7P system, these values are easily captured and recorded with the Scope feature built into the Drive CM software. If you are designing the system from scratch, use VisualSizer to define the system and calculate expected inertia and required power.

Compare the application's Continuous and Intermittent torque requirements to the torque-speed curves found in Chapter 16 of the L7P User Manual or in the system torque charts found on "L7P AC servo drive, motor, and cable combinations" on page tMNC-228.





LTP Series AC Servo Systems

Application tip coupling considerations

The LS Electric FBL/FCL motors have keyed shafts that can be used with keyed couplings or with clamp-on or compression style couplings. For standard keyed couplings, the servo key must be "fitted" into the keyway for optimum performance and longevity. Some minor filing and pressing of the key may be required. "Servo-grade" clamp-on or compression style couplings

are usually the best choice when you consider stiffness, torque rating, and inertia. Higher stiffness (lb-in/radian) is needed for better response but there is a trade-off between stiffness and the added inertia of the coupling. Concerning the torque rating of the coupling, use a safety factor of 1.25 over the servo's **peak** torque requirement of your application.

Click here for <u>Available Couplings</u>

Mechanical transmissions

Common mechanical transmissions include leadscrews, rack & pinion mechanisms, conveyors, gears, and timing belts. The use of leadscrew, rack & pinion, or conveyor are common ways to translate the rotary motion of the servo motor into linear motion of the load. Matched gearboxes are available from LS Electric that will work with the LS servo motors. Each gearbox is selected to accept the 300% maximum available torque that could be generated by the motor. Gearboxes are available in 5.1, 10:1, and 20:1 ratios. The use of a speed reducer such as a gearbox or timing belt can be very beneficial as follows:

1. Reduction of reflected load inertia

As a general rule, keep the reflected load inertia as low as possible while using the full range of servo speed. The LS Electric motors can rotate at a rated speed of 2000 or 3000 rpm (rated torque at rated speed). Their max speed (slightly less available torque) is 3000 or 5000 rpm. See the speed-torque curves for more information.

Example: A gearbox reduces the motor's required torque by a factor of the gear ratio, and reduces the reflected load inertia by a factor of the gear ratio squared. A 10:1 gearbox reduces output speed to 1/10, increases output torque 10 times, and decreases reflected inertia to 1/100.

However, when investigating the effect of different speed reduction ratios DO NOT forget to include the added inertia of couplings, gearbox, or timing belt pulleys. These added inertias can be significant, and can negate any inertia reduction due to the speed reduction.

Here is a link to our Timing Belts and **Pulleys**

Ordering guide instructions

The following four pages are your ordering guide for LS Electric L7P servo systems. Each system has a torque-speed curve included for reference. This is the fundamental information that you need to select the servo motor and matching drive for your application.

Each system needs:

- Motor
- Drive
- Motor Power Cable
- Motor Encoder Cable
- I/O connections (either a 50-pin CN1 cable+terminals kit or a 50-pin flying lead cable(user provides terminal blocks))
- FBL/FCL brake motors require a brake cable. FE/ FF brake motors have brake wiring included in the power cable.

2. Low speed and high torque applications

If the application requires low speed and high torque then it is common to introduce a speed reducer so that the servo system can operate over more of the available speed range. This could also have the added benefit of reducing the servo motor torque requirement which could allow you to use a smaller and lower cost servo system. Additional benefits are also possible with reduction in reflected inertia, increased number of motor encoder counts at the load, and increased ability to reject load disturbances due to mechanical advantage of the speed reducer.

3. Space limitations and motor orientation

LS Electric servo motors can be mounted in any orientation, but the shaft seal should not be immersed in oil (open-frame gearbox, etc.). Reducers can possibly allow the use of a smaller motor or allow the motor to be repositioned.

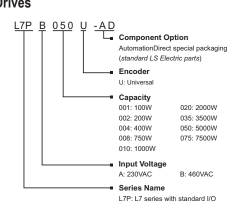


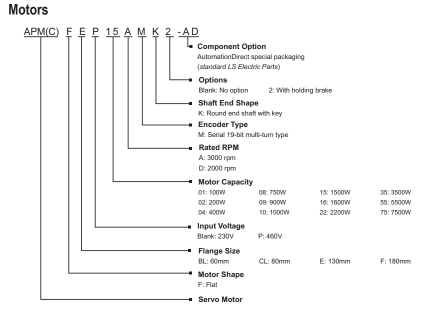
| Motor | Brake Motor | LS Electric MSS Planetary In-Line Gearboxes | | | |
|------------------|-------------------|---|-----------------|-------------------|--|
| INIOLOI | DI AKE IVIULUI | 5:1 Gearbox | 10:1 Gearbox | 20:1 Gearbox | |
| APMC-FBL01AMK-AD | APMC-FBL01AMK2-AD | | | | |
| APMC-FBL02AMK-AD | APMC-FBL02AMK2-AD | <u>96200004</u> | <u>96200005</u> | <u>96200103</u> | |
| APMC-FBL04AMK-AD | APMC-FBL04AMK2-AD | | | | |
| APMC-FCL08AMK-AD | APMC-FCL08AMK2-AD | 0000007 | 0000000 | 00000057 | |
| APMC-FCL10AMK-AD | APMC-FCL10AMK2-AD | 96200007 | 96200008 | 96200257 | |
| APM-FEP09AMK-AD | APM-FEP09AMK2-AD | | | | |
| APM-FE15AMK-AD | APM-FE15AMK2-AD | 96200373 | 96200378 | <u>96200393</u> | |
| APM-FEP15AMK-AD | APM-FEP15AMK2-AD | | | | |
| APM-FE16DMK-AD | APM-FE16DMK2-AD | 00000450 | 96200464 | 00000470 | |
| APM-FEP16DMK-AD | APM-FEP16DMK2-AD | 96200459 | | <u>96200479</u> | |
| APM-FE22DMK-AD | APM-FE22DMK2-AD | 00000040 | 00000044 | 00000445 | |
| APM-FEP22DMK-AD | APM-FEP22DMK2-AD | 96200010 | <u>96200011</u> | <u>96200445</u> | |
| APM-FF35DMK-AD | APM-FF35DMK2-AD | | | | |
| APM-FFP35DMK-AD | APM-FFP35DMK2-AD | 00000040 | 00000044 | 00000704 | |
| APM-FF55DMK-AD | APM-FF55DMK2-AD | 96200013 | <u>96200014</u> | <u>96200701</u> | |
| APM-FFP55DMK-AD | APM-FFP55DMK2-AD | | | | |
| APM-FF75DMK-AD | APM-FF75DMK2-AD | 00000040 | 0000047 | 96200862 | |
| APM-FFP75DMK-AD | APM-FFP75DMK2-AD | 96200016 | <u>96200017</u> | (15:1 gear ratio) | |



LTP Series AC Servo Systems

L7P series drives and motors part numbering system





Example of what you will need to build a complete servo system:





NOTE: Unit can be programmed via keypad. Optional programming software (free download). Use a standard USB-A to USB miniB cable for connectivity (SV2-PGM-USB15, MOSAIC-CSU, or equivalent)



NOTE: If you need a gear box for your configuration, reference the gearbox chart on the previous page. Ratios of 5:1, 10:1, and 20:1 are available for each motor.



Torque to L7P System Quick Reference

| Input Voltage | System Rated Torque (N·m) | System Maximum Torque (N·m) | Suggested Servo Motor | Required Servo Drive |
|------------------|---------------------------------|-----------------------------------|--------------------------|-------------------------|
| | 0.32 | 0.96 | APMC-FBL01AMK-AD | |
| | 0.32 | 0.90 | APMC-FBL01AMK2-AD | |
| | 0.64 | 4.04 | APMC-FBL02AMK-AD | 17040041140 |
| | 0.04 | 1.91 | APMC-FBL02AMK2-AD | <u>L7PA004U-AD</u> |
| | 1.27 | 3.82 | APMC-FBL04AMK-AD | |
| | 1.21 | 3.02 | APMC-FBL04AMK2-AD | |
| | 2.20 | 7.16 | APMC-FCL08AMK-AD | |
| | 2.39 | 7.16 | APMC-FCL08AMK2-AD | L7PA010U-AD* |
| | 3.10 | 0.55 | APMC-FCL10AMK-AD | L/PAUTUU-AD |
| | 3.10 | 9.55 | APMC-FCL10AMK2-AD | |
| 0201/4.0 | 4.77 | 44.20 | APM-FE15AMK-AD | |
| 230VAC | 4.77 | 14.32 | APM-FE15AMK2-AD | |
| | 7.00 | 20.00 | APM-FE16DMK-AD | 17040001140 |
| | 7.63 | 22.92 | APM-FE16DMK2-AD | L7PA020U-AD |
| | 10.5 | 31.51 | APM-FE22DMK-AD | |
| | | | APM-FE22DMK2-AD | |
| | 40.7 | 16.7 50.1 | APM-FF35DMK-AD | 17040051140 |
| | 16.7 | | APM-FF35DMK2-AD | L7PA035U-AD |
| | 00.05 | | APM-FF55DMK-AD | 1.7DA05011.AD |
| | 26.25 | 78.76 | APM-FF55DMK2-AD | <u>L7PA050U-AD</u> |
| | 25.04 | 00.50 | APM-FF75DMK-AD | 17040751140 |
| | 35.81 | 89.53 | APM-FF75DMK2-AD | L7PA075U-AD |
| | 0.00 | 0.50 | APM-FEP09AMK-AD | 17000401140 |
| | 2.86 | 8.59 | APM-FEP09AMK2-AD | <u>L7PB010U-AD</u> |
| | A 77 | 44.20 | APM-FEP15AMK-AD | |
| | 4.77 | 14.32 | APM-FEP15AMK2-AD | |
| | 7.04 | 20.00 | APM-FEP16DMK-AD | 1.7DD00011.4D |
| | 7.64 | 22.92 | APM-FEP16DMK2-AD | <u>L7PB020U-AD</u> |
| 400) (4.0 | 40.5 | 24.54 | APM-FEP22DMK-AD | |
| 460VAC | 10.5 | 31.51 | APM-FEP22DMK2-AD | |
| | 40.74 | 50.40 | APM-FFP35DMK-AD | 1.7DD00511.4D |
| | 16.71 | 50.13 | APM-FFP35DMK2-AD | <u>L7PB035U-AD</u> |
| | 00.00 | 05.05 | APM-FFP55DMK-AD | 1700001140 |
| | 26.26 | 65.65 | APM-FFP55DMK2-AD | <u>L7PB050U-AD</u> |
| | 25.24 | 00.50 | APM-FFP75DMK-AD | 17000751140 |
| | 35.81 | 89.52 | APM-FFP75DMK2-AD | <u>L7PB075U-AD</u> |

^{* 1}kW motors only: For single-phase supply, derate motor max torque to 200% or upsize the drive to L7PA020U-AD for max motor torque. ** 2.2 kW motors only: For single-phase supply, upsize the drive to L7PA035U-AD for max motor torque.

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Motion Control



L7P AC servo drive, motor, and cable combinations

xx = Cable length in meters BN/EN/PN = Standard cable (not continuous flex) BF/EF/PF = Flex-rated cable

AMK/DMK motors = no brake AMK2/DMK2 motors = mechanical holding brake

230V FBL/FCL Motor Systems

| Туре | System Torque Chart | L7P Drive | APM/APMC Motor | Power Cable | Encoder Cable | Brake Cable | I/O Cable and Breakout |
|-------------------------|--|--------------------|-----------------------|-------------------|--------------------|----------------|---------------------------|
| stem | Torque (N.m) | | APMC-FBL01AMK-AD | APCS-PNxxLS-AD | APCS-ENxxxES1-AD | n/a | |
| 100W Low Inertia System | 0.80 Instantaneous Operation Range | L7PA004U-AD | AFWC-I BEUTAWK-AD | APCS-PFxxLS-AD | APCS-EFxxxES1-AD | II/a | |
| N Low In | 0.40 Continuous Operating Range | <u>L7FA0040-AD</u> | APMC-FBL01AMK2-AD | APCS-PNxxLS-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | |
| 1001 | 0 1000 2000 3000 4000 5000 Speed [RPM] | | AFINIC-I DLUTAWINZ-AD | APCS-PFxxLS-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | |
| lem e | Torque (N.m) 2.00 1.60 1.20 0.80 0.40 Continuous Operation Range 0 1000 2000 3000 4000 5000 Speed [RPM] | | | APCS-PNxxLS-AD | APCS-ENxxxES1-AD | | |
| ertia Syst | | 1.7D400411.4D | APMC-FBL02AMK-AD | APCS-PFxxLS-AD | APCS-EFxxxES1-AD | n/a | APC-VSCN1Txx-AD |
| N Low In | | L7PA004U-AD | | APCS-PNxxLS-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | |
| 2001 | | | APMC-FBL02AMK2-AD | APCS-PFxxLS-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | |
| | Torque (N.m) | | | APCS-PNxxLS-AD | APCS-ENxxxES1-AD | | or |
| ystem | 4.00 | L7PA004U-AD | APMC-FBL04AMK-AD | AI OO-I IVAALO-AD | AI OO-LIVAALO I-AD | n/a | APC-CN10xA-AD |
| ertia S | Instantaneous 2,40 Operation Range | | | APCS-PFxxLS-AD | APCS-EFxxxES1-AD | | |
| 400W Low Inertia System | 1,60 0,80 Continuous Operating Range | | APMC-FBL04AMK2-AD | APCS-PNxxLS-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | |
| 400 | 0 1000 2000 3000 4000 5000 Speed [RPM] | | A WO DESTANTA | APCS-PFxxLS-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | |
| | Torque (N.m) | | | APCS-PNxxLS-AD | APCS-ENxxxES1-AD | | |
| 750W Low Inertia System | 8.00 6.40 4.80 Instantaneous Operation Range | 17040401145 | APMC-FCL08AMK-AD | APCS-PFxxLS-AD | APCS-EFxxxES1-AD | n/a | |
| N Low Inc | 3,20 - 1,60 - Continuous Operating Range | L7PA010U-AD | | APCS-PNxxLS-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | |
| 7501 | 0 1000 2000 3000 4000 5000 Speed [RPM] | | APMC-FCL08AMK2-AD | APCS-PFxxLS-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | |

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Motion Control



L7P AC servo drive, motor, and cable combinations, continued

xx = Cable length in meters BN, EN, or PN = Standard cable (not continuous flex) BF, EF, or PF = Flex-rated cable

AMK/DMK motors = no brake AMK2/DMK2 motors = mechanical holding brake

| Туре | System Torque Chart | L7P Drive | APMC Motor | Power Cable | Encoder Cable | Brake Cable | I/O Cable and Breakout |
|---------------------------|---|-------------|-------------------|-----------------|------------------|----------------|---------------------------|
| stem | Torque (N.m) | | ADMC ECL 10AMK AD | APCS-PNxxxLS-AD | APCS-ENxxxES1-AD | n/a | |
| 1.0k W Low Inertia System | 8.00 6.00 Instantaneous Operation Range | L7PA010U-AD | APMC-FCL10AMK-AD | APCS-PFxxxLS-AD | APCS-EFxxxES1-AD | II/a | APC-VSCN1Txx-AD |
| W Low II | 4.00 2.00 Continuous Operating Range | | | APCS-PNxxxLS-AD | APCS-ENxxxES1-AD | APCS-BNxxQS-AD | or APC-CN10xA-AD |
| 1.0k | 0 1000 2000 3000 4000 5000 Speed [RPM] | | APMC-FCL10AMK2-AD | APCS-PFxxxLS-AD | APCS-EFxxxES1-AD | APCS-BFxxQS-AD | |
| | | | | | | | |

^{*} Note - For single-phase supply, derate motor max torque to 200%, or upsize the drive to L7PA020U-AD for the torque curves in the graph.

230V FE Motor Systems

| Туре | System Torque Chart | L7P Drive | APM/APMC Motor | Power Cable** | Encoder Cable | I/O Cable and Breakout |
|------------------------------|---|--------------------------|---------------------|-----------------|-------------------|------------------------|
| stem | Torque (N.m) | | ADM FE4EAMY AD | APCS-PNxxHS-AD | APCS-ENxxxDS1-AD | |
| nertia Sy. | 9.0 Instantaneous Operation Range | <u>L7PA020U-AD</u> *** | APM-FE15AMK-AD | APCS-PFxxHS-AD | APCS-EFxxxDS1-AD | |
| 1.5 kW Low Inertia System | 3.0 Continuous Operating Range | LIPAUZUU-AD | APM-FE15AMK2-AD | APCS-PNxxNB-AD | APCS-ENxxxDS1-AD | |
| 1.5 k | 0 1000 2000 3000 4000 5000 Speed [RPM] | | AFINH ETJAININZ-AU | APCS-PFxxNB-AD | APCS-EFxxxDS1-AD | |
| ш | Torque (N.m) | | | ADOC DNI LLO AD | ADOC FALLERDOA AD | |
| Syste | 25.0 | | APM-FE16DMK-AD | APCS-PNxxHS-AD | APCS-ENxxxDS1-AD | |
| Inertia | 20.0 15.0 Instantaneous Operation Range | <u>L7PA020U-AD</u> *** - | | APCS-PFxxHS-AD | APCS-EFxxxDS1-AD | APC-VSCN1Txx-AD |
| 1.6 KW Medium Inertia System | 5.0 Continuous Operating Range | | APM-FE16DMK2-AD | APCS-PNxxNB-AD | APCS-ENxxxDS1-AD | or APC-CN10xA-AD |
| 1.6 KW | 0 1000 2000 3000 Speed [RPM] | | APIN-PE IODININZ-AD | APCS-PFxxNB-AD | APCS-EFxxxDS1-AD | |
| rstem | Torque (N.m) | | | APCS-PNxxHS-AD | APCS-ENxxxDS1-AD | |
| 2.2 kW Medium Inertia System | 28.0 Instantaneous Operation Range | L7PA020U-AD*** | APM-FE22DMK-AD | APCS-PFxxHS-AD | APCS-EFxxxDS1-AD | |
| / Medium | 7.0 Continuous Operating Range | LIPAUZUU-AD | APM-FE22DMK2-AD | APCS-PNxxNB-AD | APCS-ENxxxDS1-AD | |
| 2.2 KM | 0 1000 2000 3000 Speed [RPM] | | AL INFL ESSURINS-AD | APCS-PFxxNB-AD | APCS-EFxxxDS1-AD | |

^{**} Note - Power cables with "B" in the part number are combination power/brake cables, providing power for both the motor and the brake. A brake cable is not required.
*** Note - For single-phase supply, upsize the drive to L7PA035U-AD for the torque curves in the graph.



L7P AC servo drive, motor, and cable combinations, continued

xx = Cable length in meters BN, EN, or PN = Standard cable (not continuous flex) BF, EF, or PF = Flex-rated cable

AMK/DMK motors = no brake AMK2/DMK2 motors = mechanical holding brake

230V FF Motor Systems

| Туре | System Torque Chart | L7P Drive | APM/APMC Motor | Power Cable* | Encoder Cable | I/O Cable and Breakout | | |
|------------------------------|--|--------------------|------------------------|-----------------|-------------------------|------------------------|--|--|
| ystem | Torque (N.m) | | ADM FF2FDM/ AD | APCS-PNxxIS-AD | APCS-ENxxxDS1-AD | | | |
| Inertia S | 40.0 Instantaneous Operation 30.0 Range | 1.7D400511.4D | APM-FF35DMK-AD | APCS-PFxxIS-AD | APCS-EFxxxDS1-AD | | | |
| 3.5 kW Medium Inertia System | 20.0 10.0 Continuous Operating Range | <u>L7PA035U-AD</u> | ADM FF25DMV2 AD | APCS-PNxxPB-AD | APCS-ENxxxDS1-AD | | | |
| 3.5 KW | 0 1000 2000 3000 Speed [RPM] | | APM-FF35DMK2-AD | APCS-PFxxPB-AD | APCS-EFxxxDS1-AD | | | |
| | | | | | | | | |
| System | Torque (N.m) | | APM-FF55DMK-AD | APCS-PNxxJS-AD | APCS-ENxxxDS1-AD | | | |
| Inertia S | 80,0 60,0 Instantaneous Operation Range 40,0 20,0 Continuous Operating Range | 17040501140 | AFWI-FF33DWK-AD | APCS-PFxxJS-AD | APCS-EFxxxDS1-AD | APC-VSCN1Txx-AD | | |
| 5.5 kW Medium Inertia System | | <u>L7PA050U-AD</u> | ADM FEEEDMING AD | APCS-PNxxLB-AD | APCS-ENxxxDS1-AD | or APC-CN10xA-AD | | |
| 5.5 KW | 0 1000 2000 3000 Speed [RPM] | | APM-FF55DMK2-AD | APCS-PFxxLB-AD | APCS-EFxxxDS1-AD | | | |
| | | I | | | | | | |
| ystem | Torque (N.m) | | APM-FF75DMK-AD | APCS-PNxxJS2-AD | APCS-ENxxxDS1-AD | | | |
| Inertia S | 80.0 60.0 Instantaneous Operation Range | | AFWI-FF/3DWN-AD | APCS-PFxxJS2-AD | APCS-EFxxxDS1-AD | | | |
| 7.5 kW Medium Inertia System | 20,0 Continuous Operating Range | <u>L7PA075U-AD</u> | ADM FF7FDMV0 AS | APCS-PNxxLB2-AD | APCS-ENxxxDS1-AD | | | |
| 7.5 KW | 0 1000 2000 3000 Speed [RPM] | | <u>APM-FF75DMK2-AD</u> | APCS-PFxxLB2-AD | LB2-AD APCS-EFxxxDS1-AD | | | |
| | | | | | | 1 | | |

*Note - Power cables with "B" in the part number are combination power/brake cables, providing power for both the motor and the brake. A brake cable is not required.



L7P AC servo drive, motor, and cable combinations, continued

xx = Cable length in meters BN, EN, or PN = Standard cable (not continuous flex) BF, EF, or PF = Flex-rated cable

AMK/DMK motors = no brake AMK2/DMK2 motors = mechanical holding brake

460V FEP Motor Systems

| Туре | System Torque Chart | L7P Drive | APM/APMC Motor | Power Cable* | Encoder Cable | I/O Cable and Breakout |
|------------------------------|---|---------------------|---------------------------|----------------|------------------|------------------------|
| tem | Torque (N.m) | | APM-FEP09AMK-AD | APCS-PNxxHS-AD | APCS-ENxxxDS1-AD | |
| ertia Sys | 8.0 6.0 Instantaneous Operation Range | L7PB010U-AD | ALIVELE USANIK-AD | APCS-PFxxHS-AD | APCS-EFxxxDS1-AD | |
| 1kW Low Inertia System | 2.0 Continuous Operating Range | EN BOTOG-AB | APM-FEP09AMK2-AD | APCS-PNxxNB-AD | APCS-ENxxxDS1-AD | |
| 1/4/ | 0 1000 2000 3000 4000 5000 Speed [RPM] | | 7 II IVIT ET OSTIVITE TIE | APCS-PFxxNB-AD | APCS-EFxxxDS1-AD | |
| u. | Torque (N.m) | | | APCS-PNxxHS-AD | APCS-ENxxxDS1-AD | |
| 1.5 kW Low Inertia System | 12.0 Instantaneous Operation | | APM-FEP15AMK-AD | APCS-PFxxHS-AD | APCS-EFxxxDS1-AD | |
| / Low Ine | 8.0 Range 4.0 Continuous Operating | L7PB020U-AD | | APCS-PNxxNB-AD | APCS-ENxxxDS1-AD | |
| 1.5 KM | 0 1000 2000 3000 4000 5000 Speed [RPM] | | APM-FEP15AMK2-AD | APCS-PFxxNB-AD | APCS-EFxxxDS1-AD | APC-VSCN1Txx-AD |
| | | | | | | or |
| System | Torque (N.m) | | APM-FEP16DMK-AD | APCS-PNxxHS-AD | APCS-ENxxxDS1-AD | APC-CN10xA-AD |
| Inertia | 18.0 Instantaneous Operation Range | L7PB020U-AD | | APCS-PFxxHS-AD | APCS-EFxxxDS1-AD | |
| 1.6 KW Medium Inertia System | 6.0 Continuous Operating Range | <u>L11 B0200-AD</u> | APM-FEP16DMK2-AD | APCS-PNxxNB-AD | APCS-ENxxxDS1-AD | |
| 1.6 KW | 0 1000 2000 3000 Speed [RPM] | | AFINIT EF TODININZ-AD | APCS-PFxxNB-AD | APCS-EFxxxDS1-AD | |
| stem | Torque (N.m) | | | APCS-PNxxHS-AD | APCS-ENxxxDS1-AD | |
| Inertia Sy | 24.0 Instantaneous Operation Range | | APM-FEP22DMK-AD | APCS-PFxxHS-AD | APCS-EFxxxDS1-AD | |
| 2.2 KW Medium Inertia System | 8.0 Continuous Operating Range | L7PB020U-AD | ADM EEDOODMICO : S | APCS-PNxxNB-AD | APCS-ENxxxDS1-AD | |
| 2.2 kW | 0 1000 2000 3000 Speed [RPM] | | APM-FEP22DMK2-AD | APCS-PFxxNB-AD | APCS-EFxxxDS1-AD | |

*Note - Power cables ending in "B-AD" are combination power/brake cables, and provide power for both the motor and the brake. A separate brake cable is not required.



L7P AC servo drive, motor, and cable combinations, continued

xx = Cable length in meters BN, EN, or PN = Standard cable (not continuous flex) BF, EF, or PF = Flex-rated cable

AMK/DMK motors = no brake AMK2/DMK2 motors = mechanical holding brake

460V FFP Motor Systems

| Туре | System Torque Chart | L7P Drive | APM/APMC Motor | Power Cable* | Encoder Cable | I/O Cable and Breakout |
|------------------------------|--|--------------------|---------------------------|-------------------|------------------|------------------------|
| System | Torque (N.m) | | ADM FEDSEDMIC AD | APCS-PNxxIS-AD | APCS-ENxxxDS1-AD | |
| 3.5 kW Medium Inertia System | 40.0 Instantaneous 30.0 Operation Range | LZDD025LLAD | APM-FFP35DMK-AD | APCS-PFxxIS-AD | APCS-EFxxxDS1-AD | |
| ' Medium | 20,0 10,0 Continuous Operating Range | L7PB035U-AD | APM-FFP35DMK2-AD | APCS-PNxxPB-AD | APCS-ENxxxDS1-AD | |
| 3.5 KW | 0 1000 2000 3000 Speed [RPM] | | AFIVI-I I F33DIVINZ-AD | APCS-PFxxPB-AD | APCS-EFxxxDS1-AD | |
| tem | Torque (N.m) | | | APCS-PFxxJS1-AD** | APCS-ENxxxDS1-AD | |
| 5.5 kW Medium Inertia System | 70,0 56,0 42,0 Instantaneous Operation Range | | APM-FFP55DMK-AD | APCS-PFxxJS1-AD | APCS-EFxxxDS1-AD | APC-VSCN1Txx-AD |
| Medium | 28.0 14.0 Continuous Operating Range | <u>L7PB050U-AD</u> | | APCS-PFxxLB1-AD** | APCS-ENxxxDS1-AD | or APC-CN10xA-AD |
| 5.5 KW | 0 1000 2000 3000 Speed [RPM] | | APM-FFP55DMK2-AD | APCS-PFxxLB1-AD | APCS-EFxxxDS1-AD | |
| u | | | | | | |
| Syster | Torque (N.m) | | APM-FFP75DMK-AD | APCS-PFxxJS1-AD** | APCS-ENxxxDS1-AD | |
| Inertia | 72.0 Instantaneous Operation Range | L7PB075U-AD | <u>na m r r roomitend</u> | APCS-PFxxJS1-AD | APCS-EFxxxDS1-AD | |
| 7.5 kW Medium Inertia System | 36.0 Continuous Operating Range 0 1000 2000 3000 Speed [RPM] | LIFBUIGU-AU | ADM FEDZEDMI/O AD | APCS-PFxxLB1-AD** | APCS-ENxxxDS1-AD | |
| 7.5 KW | | | APM-FFP75DMK2-AD | APCS-PFxxLB1-AD | APCS-EFxxxDS1-AD | |

*Note - Power cables ending in "B-AD" or "B1-AD" are combination power/brake cables, and provide power for both the motor and the brake. A separate brake cable is not

^{** -} Non-flex power cable not available for some motors, use the flex cable for both flex and non-flex applications.



L7P Servo drive specifications

| | | | L | 7P Serv | o Drive | Specifi | cations | | | | | | | |
|----------------------------|---------------------------------|---|---|--------------------------------|----------------|--|------------------------------|---|---------------------|----------------|------------------|-----------------|--|--|
| | Model | L7PA004U-AD | <u>L7PA010U-AD</u> | L7PA020U-AD | L7PA035U-AD | L7PA050U-AD | <u>L7PA075U-AD</u> | <u>L7PB010U-AD</u> | L7PB020U-AD | L7PB035U-AD | L7PB050U-AD | L7PB075U-AD | | |
| | Price | \$446.00 | \$559.00 | \$714.00 | \$733.00 | \$1,060.00 | \$1,517.00 | \$617.00 | \$739.00 | \$761.00 | \$1,063.00 | \$1,201.00 | | |
| | Drawing | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | | |
| | Input Power | Three phase 200–230 VAC (-15 to +10%), 50–60Hz** Three phase 380–480 VAC (-15 to | | | | | | | | | | –60Hz | | |
| 16 | Rated Current [Amps] | 3.0 | 6.75 | 13.5 | 16.7 | 32.0 | 39.4 | 3.7 | 8 | 10.1 | 17.6 | 22.8 | | |
| Power | Peak Current [Amps] | 9.0 | 20.25 | 40.5 | 50.1 | 90.9 | 98.5 | 11.1 | 24 | 30.3 | 47.25 | 67 | | |
| | Inrush Current | 35A @ 2 | 230VAC | 55A @ 2 | 230VAC | 66A @ 230VAC | 82A @ 230VAC | 6 | 8A @ 480VA | С | 114A @ 480VAC | 56A @ 480VAC | | |
| ę, | Speed Control Range | | Maximum 1:5000 | | | | | | | | | | | |
| Control Performance | Frequency Response | | | | Maximum | 1KHz or abov | re (when usin | g 19-Bit Seria | al Encoder) | | | | | |
| rfori | Speed Variation Ratio | | ± 0.0° | 1 % or lower (| when load ch | nanges betwe | en 0 and 100 |)%), ± 0.1 % | or lower (tem | perature 25± | :10°C) | | | |
| ol Pe | Accel/Decel Time | | | Straight or S-c | curve accelera | ation/decelera | ation (0–10,00 | 00 ms) and 0- | –1000 ms, ur | nit configurab | le | | | |
| ontr | Input Frequency | | | | 11 | Apps, line driv | ver / 200kpps | , open collect | tor | | | | | |
| 3 | Input Pulse Type | | Pulse and direction, CW+CCW, A/B Phase (quadrature) | | | | | | | | | | | |
| | Recommended Breaker (UL 489) | | 15A 30 C trip curve C trip | | | 40A B trip curve | 50A B trip curve | 10A B trip curve | 20A B trip curve | | | OA curve | | |
| | Recommended Fuse*** | 15A | 20A | 40A | 70A | 125A | 150A | 15A | 25A | 35A | 50A | 65A | | |
| | SCCR Rating*** | | 5kA | | | | | | | | | | | |
| | Specification | ANSI/TIA/EIA - 422 standard specifications - connects to PLCs with RS485 ports (Click, P-Series, Do-More, etc.) | | | | | | | | | | | | |
| | Protocol | MODBUS-RTU | | | | | | | | | | | | |
| ~ | Synchro Method | Asynchronous | | | | | | | | | | | | |
| RS-422 | Power Consumption | 100mA or below | | | | | | | | | | | | |
| B | Transmission Speed (bps) | | | | 9,600 / 19,2 | 00 / 38,400 / | 57,600 (can l | oe configured | at [0x3002] | | | | | |
| | Distance | | | | | 2 | 00m maximu | m | | | | | | |
| | Terminating Resistance | | | | | DIP S/W #2 | 2 (On/Off), Bu | ıilt-In 120Ω | | | | | | |
| Digital I/O Specifications | Digital Input | | |)T, *A-RST, *\$ L, N_CL, MO | START, *STO | Total 16 inpu lifferent selec P, *REGT, *E | MG, *HOME, | configurable) s for assignm *HSTART, *I | SELO, *ISEL* | | | | | |
| Digital I/O | Digital Output | (*ALARM±, | *READY±, * | BRAKE±, *IN | NPOS1±, *OF | 8 output ch different selec | *TGON±, *T | onfigurable ns for assignn LMT,± VLMT | ±, INSPD±, 2 | ZSPD±, WAF | RN±, INPOS2 | ±, IOUT0±, | | |
| Analog I/O | Analog Input | | | | | log speed inp torque comn | | | | | | | | |
| Ana | Analog Output | | | | 15 fund | tion outputs o | 2 channels can be selecti | vely allocated | d ± 10V | | | | | |
| | | | | C | Continued or | next page | | | | | | | | |

^{*} Basic allocation signal.

** See Single-phase power input section on the following page for single phase considerations.

*** Use class CC or High Speed J (JHL series) current limiting fuses to prevent nuisance tripping and to increase panel SCCR rating.



L7P Servo drive specifications, continued

| | L7P S | ervo Drive Spec | ifications, <i>continued</i> | | | | | | |
|-----------------------|------------------------|--|--|--|--|--|--|--|--|
| | | Continued from | previous page | | | | | | |
| | Model | L7PA004U-AD | All Other L7P Series Drives | | | | | | |
| ation | Connect | Fi | Configuration/Monitor: PC rmware Update: PC or USB On the Go (no PC needed) | | | | | | |
| USB Communication | Communication Standard | | USB 2.0 full speed (applies standard) | | | | | | |
| Сот | Specification | | PC, USB 2.0 full speed (applies standard) | | | | | | |
| | Mechanical Brake | Standard built-in b | rake (activated when the servo alarm goes off or when the servo is OFF) | | | | | | |
| uo | Regenerative Braking | Default built-in, external installation possible | | | | | | | |
| Internal Function | Display Function | 7-segment display (5 digits) | | | | | | | |
| rnal F | Self-setting Function | Drive node address can be set using rotary switch and DIP switch #3 (available Nodes = 0–31) | | | | | | | |
| Inter | Additional Function | | Gain tuning, alarm history, JOG operation, homing | | | | | | |
| | Protection Function | Excessive current/cur | rent limit/voltage/speed, overload, overheating, low voltage, encoder failure, position following failure, current sensing failure | | | | | | |
| ant | Operating Temperature | | 0-50 °C [32-122 °F] | | | | | | |
| ironme | Storage Temperature | | -20 to -70°C [-4 to 158 °F] | | | | | | |
| ı Envi | Operating Humidity | | Below 80% relative humidity | | | | | | |
| Operation Environment | Storage Humidity | - 1 | Below 90% relative humidity (avoid dew-condensation) | | | | | | |
| Opi | Environment | Indoor, avoid | corrosive, inflammable gas, or liquid and electrically conductive dust | | | | | | |
| | Approvals | _C UR _{US} (E479434), CE | _C UL _{US} (E479434), CE | | | | | | |

Single-phase Power Input

Although designed with 3-phase AC input power in mind, some L7P systems are capable of supporting single-phase AC input power. With three phase AC supply, the L7P motor/drive combination supplies 300% rated maximum motor torque (see the Instantaneous Operation Range in the torque-speed charts above). With single phase AC supply some ratings will have limited maximum/intermittent torque, and/or the next larger drive size will be required.

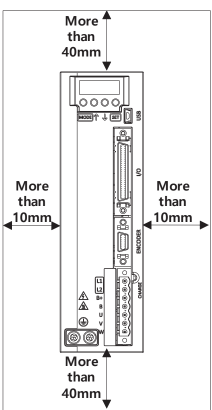
| Dr | ive Derating for 23 | OV Single-phase Usage |
|-------------------------------|--|--|
| 3-phase Motor/Drive Rating | Drive to use with Single- phase Input | Motor Torque Derating for Single-phase Input |
| 100W/200W/400W | L7PA004U-AD | Single phase and three phase input both produce 300% max torque. No derating required. |
| 750W | L7PA010U-AD | Single phase and three phase input both produce 300% max torque. No derating required. |
| 1kW | L7PA010U-AD or L7PA020U-AD | 2kW drive produces 300% max torque. The 1kW drive can be used, but the motor can only provide 200% max torque. |
| 1.5 kW/1.6 kW | L7PA035U-AD | 3.5 kW drive produces 200% max torque |
| 2.2 kW | | 3.5 kW drive produces 150% max torque |
| 3.5 kW and up | n/a | No single phase capability |



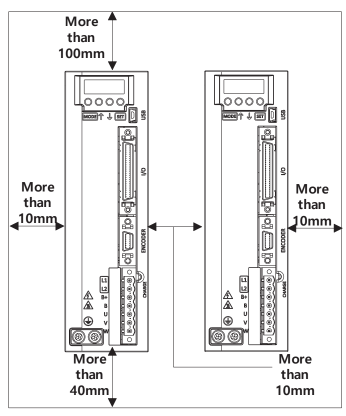
L7P Drive Standard Installation

L7P Drive Installation Spacing

Single Drive



Multiple Drives



L7P Drive Installation Concerns:

- Install external regenerative resistors so that any heat generated does not affect the drive.
- · Vertical installation only. For proper heat dissipation, ensure the back of the drive makes good contact with the subpanel.
- Protect the drive from metal chips and other falling debris during control panel assembly.
- Make sure that oil, water, or metal dust do not enter the drive.
- · Protect the control panel by using an air purge system when installing it in any area where there are harmful gases or dust.

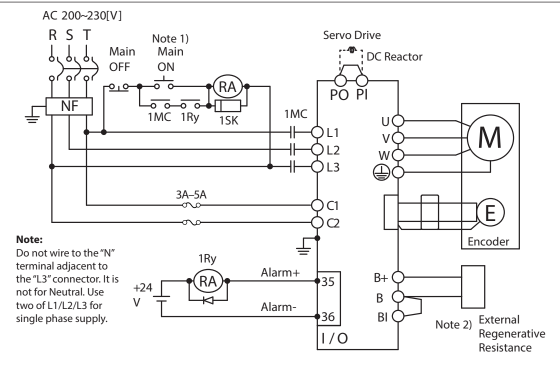


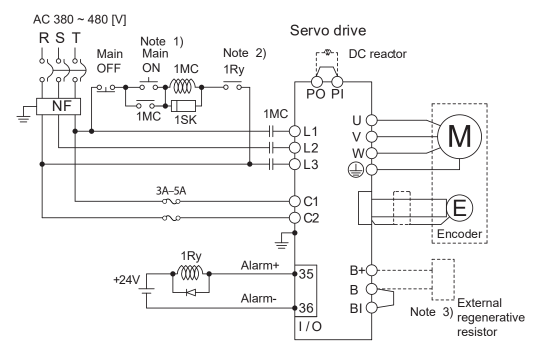
L7P Drive Wiring

L7P Power Supply Wiring



NOTE: Single phase can use 2 of R, S, or T. See "Single-phase Power Input" on page tMNC-264 for more information.







NOTE 1: About 1–2 seconds are required from main power supply to alarm signal output. Hold the main power on for 2 seconds until the alarm circuit ("1Ry") will latch main power ON.

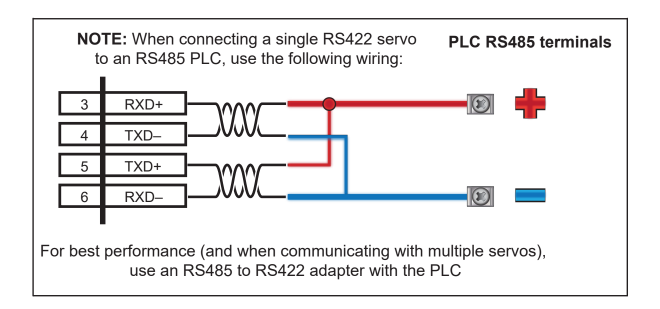


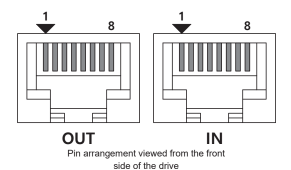
NOTES 2 & 3: Remove the jumper for the inertnal resistor between B and BI, and connect the external resistor to the B+ and B pins. If an external regen resistor is required, see the available regen resistors under the Motion Control category at AutomationDirect.com (APCS-140R50-AD, APCS-300R30-AD, etc.).



L7P Drive Wiring, continued

Connect the L7P RS422 port to a PLC with an RS485 port:







connector



| Pin # | Pin Function |
|-------|--------------|
| 1 | Not used |
| 2 | Not used |
| 3 | RXD+ |
| 4 | TXD- |
| 5 | TXD+ |
| 6 | RXD- |
| 7 | Not used |
| 8 | Not used |



NOTE: When connecting multiple drives, use a standard RJ45 ethernet patch cable (not a crossover cable) for the serial network. On the last drive only, set DIP switch #2 = ON (120 Ohm terminating resistor).



LSELECTRIC L7P/iX7NH AC Servo Systems

60-80 mm Frame Motor Specifications

| | Lī | 7P/iX7NH | 60-80 | mm Fran | ne Moto | Specific | ations | | | | | |
|---|------------------|------------------|------------------|-----------------|--------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|--|
| Model | APMC-FBL01AMK-AD | APMC-FBL02AMK-AD | APMC-FBL04AMK-AD | APMC-FCL08AMKAD | APMC-FCL10AMKAD | APMC-FBL01AMK2-AD | APMC-FBL02AMK2-AD | APMC-FBL04AMK2-AD | APMC-FCL08AMK2-AD | APMC-FCL10AMK2-AD | | |
| Price | \$309.00 | \$361.00 | \$373.00 | \$458.00 | \$508.00 | \$556.00 | \$583.00 | \$595.00 | \$684.00 | \$725.00 | | |
| Drawing | PDF | <u>PDF</u> | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | | |
| Input Voltage | | | | | 230 | VAC | | | | | | |
| Drive Compatibility | | | | | L7P and iX | 7NH drives | | | | | | |
| Integrated Brake | | | No | | | | | Yes | | | | |
| Flange Size (mm) | | 60 | | 8 | 0 | | 60 | | 8 | 0 | | |
| Rated Power [kW] | 0.1 | 0.2 | 0.4 | 0.75 | 1 | 0.1 | 0.2 | 0.4 | 0.75 | 1 | | |
| Rated Torque [N·m] ^{Note 1} | 0.32 | 0.64 | 1.27 | 2.39 | 3.18 | 0.32 | 0.64 | 1.27 | 2.39 | 3.18 | | |
| Max. Torque [N·m] | 0.96 | 1.91 | 3.82 | 7.16 | 9.55 | 0.96 | 1.91 | 3.82 | 7.16 | 9.55 | | |
| Rated Speed [rpm] | | 3000 | | | | | | | | | | |
| Max. Speed [rpm] | | | | | 50 | 00 | | | | | | |
| Mechanical Time Constant [ms] | 0.926 | 0.518 | 0.374 | 0.609 | 0.492 | 0.926 | 0.518 | 0.374 | 0.609 | 0.492 | | |
| Rated current [Amps] rms | 0.95 | 1.45 | 2.6 | 5.02 | 5.83 | 0.95 | 1.45 | 2.6 | 5.02 | 5.83 | | |
| Max. Instantaneous Current [Amps] rms | 2.85 | 4.35 | 7.8 | 15.07 | 17.5 | 2.85 | 4.35 | 7.8 | 15.07 | 17.5 | | |
| Rated Power Rate [kW/s] | 11.09 | 27.6 | 27.07 | 45.09 | 62.08 | 11.09 | 27.6 | 27.07 | 45.09 | 62.08 | | |
| Electrical Time Constant [ms] | 2.416 | 3.488 | 4.271 | 5.774 | 6.919 | 2.416 | 3.488 | 4.271 | 5.774 | 6.919 | | |
| Insulation Class | | | | | Class BE | (CE, UL) | | | | | | |
| Insulation Resistance | | | | | >10MΩ, | 500VDC | | | | | | |
| Insulation Strength | | | <u> </u> | | 1.8 kVAC | , 1 second | | T | ı | | | |
| Rotor Inertia [x10 ⁻⁴ kg m ²] | 0.091 | 0.147 | 0.248 | 1.264 | 1.632 | 0.091 | 0.147 | 0.248 | 1.264 | 1.632 | | |
| Allowable Load Inertia Ratio | 20 | times motor ine | ertia | 15 times m | otor inertia | 20 | times motor ine | ertia | 15 times m | notor inertia | | |
| Max Radial Loading [N] | | 206 | | 25 | 55 | | 206 | | 2 | 55 | | |
| Max Axial Loading [N] | | 69 | | 9 | 8 | | 69 | | 98 | | | |
| Vibration Grade [µm] | | | | V15 | | | | | | | | |
| Vibration Capacity | | | | | 19.6 m/s ² or | lower (2.5G) | | | | | | |
| Speed/Position Detector | | | | Se | rial multi-turn b | uilt-in type (19- | bit) | | | | | |
| Weight [kg] | 0.56 | 0.74 | 1.06 | 2.68 | 3.3 | 1.28 | 1.46 | 1.78 | 3.45 | 4.07 | | |

Note 1–The rated torque is the continuous permissible torque between the 0° C and 40° C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: $250 \text{mm} \times 250 \text{mm} \times 60 \text{mm}$ made from aluminum (or mounted to equipment with an equivalent heat sinking capability).



L7P/iX7NH AC Servo Systems

130mm Frame Motor Specifications

| | | | L7P/iX | 7NH 1 | 30mm | Frame | Moto | r Spec | ificatio | ons | | | | |
|---|------------------------------------|----------------|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|------------------|
| Model | APM-FE15AMK-AD | APM-FE16DMK-AD | APM-FE22DMK-AD | APM-FE15AMK2-AD | APM-FE16DMK2-AD | APM-FE22DMK2-AD | APM-FEP09AMK-AD | APM-FEP15AWK-AD | APM-FEP16DMK-AD | APM-FEP22DMK-AD | APM-FEP09AMK2-AD | APM-FEP15AMK2-AD | APM-FEP16DMK2-AD | APM-FEP22DMK2-AD |
| Price | \$729.00 | \$782.00 | \$719.00 | \$957.00 | \$1,012.00 | \$922.00 | \$669.00 | \$732.00 | \$791.00 | \$727.00 | \$899.00 | \$994.00 | \$1,054.00 | \$930.00 |
| Drawing | PDF | <u>PDF</u> | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF |
| Input Voltage | | 230VAC 460VAC | | | | | | | | | | | | |
| Drive Compatibility | | | L7P and iX | 7NH drives | | | | | | L7P | drives | | | |
| Integrated Brake | | No | | | Yes | | | N | 0 | | | Y | 'es | |
| Flange Size (mm) | | | | | | | 13 | 30 | | | | | | |
| Rated Power [kW] | 1.5 | 1.6 | 2.2 | 1.5 | 1.6 | 2.2 | 0.9 | 1.5 | 1.6 | 2.2 | 0.9 | 1.5 | 1.6 | 2.2 |
| Rated Torque [N·m] Note 1 | 4.77 | 7.63 | 10.5 | 4.77 | 7.63 | 10.5 | 2.86 | 4.77 | 7.64 | 10.5 | 2.86 | 4.77 | 7.64 | 10.5 |
| Max. Torque [N·m] | 14.32 | 22.92 | 31.51 | 14.32 | 22.92 | 31.51 | 8.59 | 14.32 | 22.92 | 31.51 | 8.59 | 14.32 | 22.92 | 31.51 |
| Rated Speed [rpm] | 3000 2000 3000 2000 3000 2000 3000 | | | | | | 2000 | | | | | | | |
| Max. Speed [rpm] | 5000 | 30 | 00 | 5000 | 30 | 00 | 5000 3000 | | | | 50 | 000 | 3000 | |
| Mechanical Time Constant [ms] | 1.520 | 1.278 | 1.176 | 1.520 | 1.278 | 1.176 | 2.428 | 1.609 | 1.337 | 1.261 | 2.428 | 1.609 | 1.337 | 1.261 |
| Rated current [Amps] rms | 9.15 | 10.98 | 12.97 | 9.15 | 10.98 | 12.97 | 3.47 | 6.68 | 4.97 | 6.8 | 3.47 | 6.68 | 4.97 | 6.8 |
| Max. Instantaneous Current [Amps] rms | 27.45 | 32.94 | 38.91 | 27.45 | 32.94 | 38.91 | 10.4 | 20.03 | 14.92 | 20.4 | 10.4 | 20.03 | 14.92 | 20.4 |
| Rated Power Rate [kW/s] | 22.38 | 39.89 | 57.9 | 22.38 | 39.89 | 57.9 | 14.5 | 22.4 | 39.92 | 57.95 | 14.5 | 22.4 | 39.92 | 57.95 |
| Electrical Time Constant [ms] | 9.819 | 10.352 | 11.284 | 9.819 | 10.352 | 11.284 | 7.763 | 9.761 | 10.656 | 10.623 | 7.763 | 9.761 | 10.656 | 10.623 |
| Insulation Class | | | | | | | E | 3 | | | | | | |
| Insulation Resistance | | | | | | | 101 | ΜΩ | | | | | | |
| Insulation Strength | | | 1.8 kVAC, | 1 second | | | | | | 2.2 kVAC | , 1 second | | | |
| Rotor Inertia [x10 ⁻⁴ kg m ²] | 10.18 | 14.62 | 19.43 | 10.18 | 14.62 | 19.43 | 5.659 | 10.179 | 14.619 | 19.04 | 5.659 | 10.179 | 14.619 | 19.04 |
| Allowable Load Inertia Ratio | | | | | | | 10 times m | otor inertia | | | | | | |
| Max Radial Loading [N] | | | | | | | 72 | 25 | | | | | | |
| Max Axial Loading [N] | | | | | | | 36 | 62 | | | | | | |
| Vibration Grade [µm] | | | | | | | 1 | 5 | | | | | | |
| Vibration Capacity | | | | | | | 5 | G | | | | | | |
| Speed/Position Detector | | | | | | | Serial typ | e (19-bit) | | | | | | |
| Weight [kg] | 6.7 | 8.5 | 10.1 | 8.28 | 10.02 | 11.59 | 5.04 | 6.7 | 8.5 | 10.1 | 6.58 | 8.28 | 10.02 | 11.59 |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).



LSELECTRIC L7P/iX7NH AC Servo Systems

180mm Frame Motor Specifications

| | | L7P/i | X7NH 1 | 80mm | Frame | Motor | Specifi | cations | | | | |
|---|---------------------------------------|----------------|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|
| Model | APM-FF35DMK-AD | APM-FF55DMK-AD | APM-FF75DMK-AD | APM-FF35DMK2-AD | APM-FF55DMK2-AD | APM-FF75DMK2-AD | APM-FFP35DMK-AD | APM-FFP55DMK-AD | APM-FFP75DMK-AD | APM-FFP35DMK2-AD | APM-FFP55DMK2-AD | APM-FFP75DMK2-AD |
| Price | \$945.00 | \$1,045.00 | \$1,238.00 | \$1,224.00 | \$1,317.00 | \$1,500.00 | \$945.00 | \$1,041.00 | \$1,241.00 | \$1,240.00 | \$1,312.00 | \$1,504.00 |
| Drawing | <u>PDF</u> | PDF | <u>PDF</u> | PDF | PDF | PDF | <u>PDF</u> | PDF | PDF | <u>PDF</u> | PDF | PDF |
| Input Voltag e | | | 230 | VAC | | | | | 460 | VAC | | |
| Drive Compatibility | L7P and iX7NH drives | | | L7P drives | | | | | | | | |
| Integrated Brake | No | | | Yes No | | | | Yes | | | | |
| Flange Size (mm) | | | | | | 18 | 30 | | | | | |
| Rated Power [kW] | 3.5 | 5.5 | 7.5 | 3.5 | 5.5 | 7.5 | 3.5 | 5.5 | 7.5 | 3.5 | 5.5 | 7.5 |
| Rated Torque [N·m]Note 1 | 16.7 | 26.25 | 35.81 | 16.7 | 26.25 | 35.81 | 16.71 | 26.26 | 35.81 | 16.71 | 26.26 | 35.81 |
| Max. Torque [N·m] | 50.1 | 78.76 | 89.53 | 50.1 | 78.76 | 89.53 | 50.13 | 65.65 | 89.52 | 50.13 | 65.65 | 89.52 |
| Rated Speed [rpm] | 2000 | | | | | | | | | | | |
| Max. Speed [rpm] | 3000 | | | | | | | | | | | |
| Mechanical Time Constant [ms] | 1.222 | 0.829 | 0.723 | 1.222 | 0.829 | 0.723 | 1.058 | 0.847 | 0.764 | 1.058 | 0.847 | 0.764 |
| Rated current [Amps] rms | 16.48 | 28.78 | 32.95 | 16.48 | 28.78 | 32.95 | 9.09 | 14.70 | 18.97 | 9.09 | 14.70 | 18.97 |
| Max. Instantaneous Current [Amps] rms | 49.44 | 86.34 | 82.38 | 49.44 | 86.34 | 82.38 | 27.26 | 36.75 | 47.42 | 27.26 | 36.75 | 47.42 |
| Rated Power Rate [kW/s] | 59.89 | 93.27 | 120.15 | 59.89 | 93.27 | 120.15 | 59.98 | 93.38 | 120.15 | 59.98 | 93.38 | 120.15 |
| Electrical Time Constant [ms] | 15.021 | 19.086 | 20.567 | 15.021 | 19.086 | 20.567 | 14.452 | 23.484 | 20.351 | 14.452 | 23.484 | 20.351 |
| Insulation Class | В | | | | | | | | | | | |
| Insulation Resistance | 10ΜΩ | | | | | | | | | | | |
| Insulation Strength | 1.8 kVAC, 1 second 2.2 kVAC, 1 second | | | | | | 1 | T- | | | | |
| Rotor Inertia [x10 ⁻⁴ kg m ²] | 46.56 | 73.85 | 106.7 | 46.56 | 73.85 | 106.7 | 46.56 | 73.85 | 106.73 | 46.56 | 73.85 | 106.73 |
| Allowable Load Inertia Ratio | 5 times motor inertia | | | | | | | | | | | |
| Max Radial Loading [N] | 1548 | | | | | | | | | | | |
| Max Axial Loading [N] | 519 | | | | | | | | | | | |
| Vibration Grade [µm] | 15 | | | | | | | | | | | |
| Vibration Capacity | 5G | | | | | | | | | | | |
| Speed/Position Detector | Serial type (19-bit) | | | | | | | | | | | |
| Weight [kg] | 17.4 | 25.2 | 34 | 24.6 | 32.4 | 39 | 17.4 | 25.2 | 34 | 24.6 | 32.4 | 39 |
| | | | | | | | | · | | | - | |

Note 1-The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).

www.automationdirect.com

Motion Control

L7P/iX7NH AC Servo Systems

Environmental Specifications

| L7P/iX7NH Motor Environmental Specifications | | | | | | | | | | |
|--|---|---------------|---------------|--|--|--|--|--|--|--|
| Model Series | APMC-FBL/FCL Motors | FE/FEP Motors | FF/FFP Motors | | | | | | | |
| IP Rating | Fully closed self-cooling IP67 ¹ Fully closed self-cooling IP65 ¹ | | | | | | | | | |
| Rated Time | Continuous | | | | | | | | | |
| Operating Temperature | 0 to 40 °C [32 to 104 °F] | | | | | | | | | |
| Storage Temperature | -10 to 60 °C [14 to 140 °F] | | | | | | | | | |
| Operating Humidity | Below 80% RH | | | | | | | | | |
| Storage Humidity | Below 90% RH (non condensing) | | | | | | | | | |
| Atmosphere | Avoid direct sunlight and corrosive/flammable gas or liquid | | | | | | | | | |
| E/V | Elevation/vibration 49m/s² (5G) | | | | | | | | | |
| Agency Approvals | _C UR _{US} (E255738), CE | | | | | | | | | |

Note 1 - Shaft connection not included. The IP rating for attached reducers/gearboxes is not guaranteed. Cables may not qualify marked IP rating if bent beyond designated specifications. Use suggested cables for maintaining IP rating.

www.automationdirect.com Motion Control tMNC-271



LS ELECTRIC LS Electric AC Servo Systems

Drive Software

Drive CM Configuration Software

Drive CM is an optional free downloadable configuration software package for LS Electric servo drives. A PC may be directly connected to the servo drive via any standard USB-A to USB mini-B cable (SV2-PGM-USB15 or SV2-PGM-USB30 recommended).

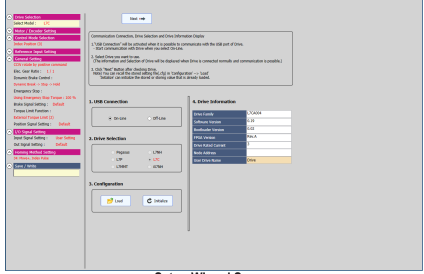
Features

- Easy-to-use setup wizard guides you through the most common setup functions.
- Digital I/O / Jog Control allows the user to operate the servo system from the PC. This allows the servo to perform some basic motion and check the I/O during startup.
- Parameter Object editor for setting up all drive parameters.
- Tune and check the servo response in real-time using the
- Upload and download the drive configuration. Save the drive configuration as a file for backup or future use.
- Edit the drive configuration.
- · View all drive faults.
- View drive variable trends in real-time.
- (L7P/L7C series only) Set up 64 internal Indexes (point-to-point moves) that can be triggered by digital inputs or serial communications. Indexes can repeat and can initiate another Index when one move completes.

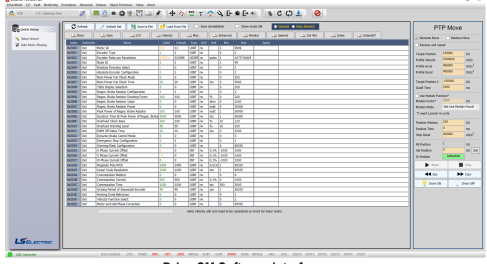
Download

Download the Drive CM software from Automation Direct's LS Electric support page:

https://support.automationdirect.com/products/lselectric.html



Setup Wizard Screen



Drive CM Software Interface

Parameter Object Editor

The Drive CM configuration tool logically organizes all servo drive object parameters for viewing and editing using the Object Dictionary screen. Each parameter has a factory default that usually allows the servo to run "out-ofthe-box".

The parameters can be easily changed with available setting ranges displayed. Tuning modes and parameters can also be changed using Drive CM. After the parameters have been defined, the complete setup can be stored and archived. Drive configurations can be uploaded, edited, saved, and downloaded as often as necessary.

Using the Drive CM software you can also configure and commission your drive without having to be connected to the master controller.



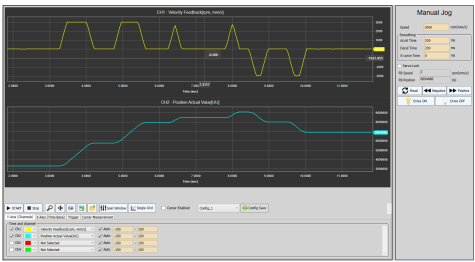
LS ELECTRIC LS Electric AC Servo Systems

Drive Software, continued

Digital I/O, Jog Control, and Scope

The Digital I/O / Jog Control screen allows the user to operate the servo system from the PC. This is a great aid during start-up to allow the servo to perform some basic motion and to check the I/O.

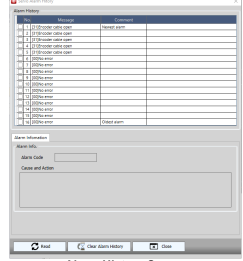
Drive CM also includes a powerful scope function that allows the user to have as many as four channels of data displayed simultaneously. Each channel has a drop-down table to select the data to be displayed. The scope has the ability to save traces to a file and load those traces for offline review/analysis. This function is a valuable tool for tuning LS Electric servo drives.



Jog Control / Scope Screen



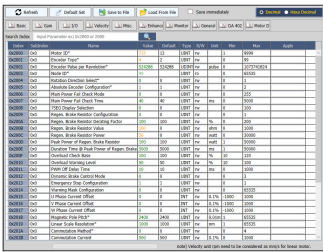
General Setup Screen



Alarm History Screen

| | Index 0 | Index 1 | Index 2 | Index 3 | Indexer Test | | | |
|---|--------------|--------------|--------------|--------------|---|--|--|--|
| Index Type | Absolute ~ | Relative - | Relative ~ | Relative - | Start Index 0 v | | | |
| Distance [UU] | 0 | 131072 | -524288 | 100000 | Stop Deceleration 200000 UU/s^2 | | | |
| Velocity [UU/s] | 100000 | 100000 | 100000 | 100000 | Current Index 2 FB Speed 1 rom(ram/s | | | |
| Acceleration [UU/s^2] | 1000000 | 1000000 | 1000000 | 1000000 | FB Position -393218 UU | | | |
| Deceleration [UU/s^2] | 1000000 | 1000000 | 1000000 | 1000000 | PB POSESSI 1955210 00 | | | |
| Registration Distance [UU] | 100000 | 100000 | 100000 | 100000 | SVON POT NOT HOME STOP | | | |
| Registration Velocity [UU/s] | 1000000 | 1000000 | 1000000 | 1000000 | OFF M ON ON ON OFF | | | |
| Repeat Count | 1 | 1 | 1 | 1 | PCON GAIN2 PCL NCL EMS | | | |
| Dwell Time [ms] | 0 | 200 | 200 | 200 | ON ON ON ON ON ON | | | |
| Next Index | 1 " | 2 " | 1 " | 1 " | A-RST START PAUSE REGT HSTAR | | | |
| Action | Next Index ~ | Next Index - | Stop ~ | Next Index ~ | ON OFF ON ON ON ON ON | | | |
| | Copy Paste | Copy Paste | Copy Paste | Copy Paste | ISELO ISELI ISELO | | | |
| | 197 | | 197 | | | | | |
| | Index 4 | Index 5 | Index 6 | Index 7 | ISELS ABSRQ ISTART JOIR PCLR ON ON ON ON ON ON ON | | | |
| Index Type | Relative v | Relative v | Relative v | Relative v | AOVR | | | |
| Distance (UU) | 100000 | 100000 | 100000 | 100000 | ON ON ON ON ON ON ON | | | |
| Velocity [UU/s] | 100000 | 100000 | 100000 | 100000 | | | | |
| Acceleration (UU/s^2) | 1000000 | 1000000 | 1000000 | 1000000 | ► START ■ STOP ■ PAUSE | | | |
| Deceleration [UU/s^2] | 1000000 | 1000000 | 1000000 | 1000000 | A | | | |
| Registration Distance (UU) | 100000 | 100000 | 100000 | 100000 | Prive Enable Drive Disable | | | |
| Registration Velocity [UU/s] | 1000000 | 1000000 | 1000000 | 1000000 | | | | |
| Repeat Count | 1 | 1 | 1 | 1 | | | | |
| Dwell Time [ms] | 200 | 200 | 200 | 200 | | | | |
| Next Index | 1 " | 1 ~ | 1 " | 1 ~ | | | | |
| Action | Next Index v | Next Index v | Next Index v | Next Index v | | | | |
| | Copy Paste | Copy Paste | Copy Paste | Copy Paste | | | | |
| | | | | | | | | |
| Save Index as File Bread Index from File Save Index to EEPROM Care Refresh Index Data | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Indexer Setting Screen (L7P/L7C series only)



Object Dictionary Screen

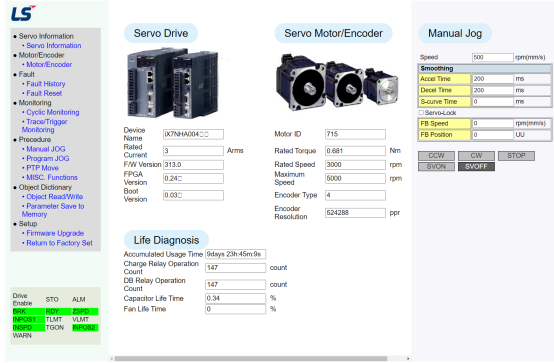


LS Electric AC Servo Systems

Drive Software, continued

Modbus TCP Webserver (iX7NH Series)

When using Modbus TCP as the control mode, the drive can generate a built-in webserver to accomplish most of the tasks Drive CM is used for (configuration, jog, fault monitoring/reset, firmware upgrade, etc.). Setting the drive DIP swtiches to Node 99 enables Modbus TCP and enables the webserver. If your IT security policy does not allow webservers on your network, the webserver can be disabled by using Node 98 (enables Modbus TCP with no webserver). The Node 98 functionality is available in firmware versions 1.15 and above.



Example Webserver Screen



L7C/L7P Series AC Servo Systems

Accessories

CN1 Accessories

For L7x series drives, two methods are available for creating I/O connections.

Option 1:

Terminal blocks + cables:

- APC-VSCN1T-AD
- APC-VSCN1T01-AD
- APC-VSCN1T02-AD

APC-VSCN1T terminals ship with a universal labeling strip (A1-A25, B1-B25). A labeling template with designations specifically for the L7x drive can be downloaded from any of the drive pages or the terminal block page (www.automationdirect.com/pn/apc-vscn1t-ad).



APC-VSCN1T-AD

Option 2:

Flying lead cables:

- APC-CN101A-AD
- APC-CN102A-AD
- APC-CN103A-AD



APC-CN101A-AD



NOTE: For L7C drives, do not use APC-VSCN1T(xx)-AD feedthrough terminal block if using PLC/Drive serial communication. Communication errors may occur due to disconnects in cable shields. Use APC-CN10xA-AD flying lead cables.

| Part Number | Price | Description | Cable Length | Drawing | Compatible Drives |
|-----------------|----------|---|-------------------|------------|------------------------|
| APC-VSCN1T-AD | \$85.00 | LO Electric ONA feed the control | 0.5 m [1.6 ft] | PDF | |
| APC-VSCN1T01-AD | \$96.00 | LS Electric CN1 feedthrough terminal block, 50-pole, DIN rail mount | 1.0 m [3.2 ft] | PDF | |
| APC-VSCN1T02-AD | \$105.00 | Tall Mount | 2.0 m [6.5 ft] | PDF | All L7C and L7P drives |
| APC-CN101A-AD | \$52.00 | | 1.0 m [3.2 ft] | PDF | All L/C and L/P drives |
| APC-CN102A-AD | \$57.00 | LS Electric control cable, 50- pin connector to pigtail. | 2.0 m [6.5 ft] | PDF | |
| APC-CN103A-AD | \$63.00 | | 3.0 m [9.8 ft] | <u>PDF</u> | |

LSELECTRIC L7C Series AC Servo Systems

Accessories

L7C Terminal Assignment Table



CAUTION: This terminal assignment table is for use with L7C drives ONLY. Using this table with non-L7C series drives could damage your equipment as terminal assignments are different for each drive series.

APC-VSCN1T-AD

| | | _ |
|-------|-------------|------------------|
| 1 | | |
| (A1) | 2 | |
| 3 | (B1) | ((A) |
| (A2) | 4 | |
| 5 | (B2) | · · |
| (A3) | 6 | |
| 7 | (B3) | |
| (A4) | 8 | |
| 9 | (B4) | |
| (A5) | 10 | |
| 11 | (B5) | |
| (A6) | 12 | |
| 13 | (B6) | |
| (A7) | 14 | |
| 15 | (B7) | |
| (A8) | 16 | |
| 17 | (B8) | |
| (A9) | 18 | |
| 19 | (B9) | |
| (A10) | 20 | |
| 21 | (B10) | |
| (A11) | 22 | |
| 23 | (B11) | |
| (A12) | 24 | |
| 25 | (B12) | |
| (A13) | 26 | |
| 27 | (B13) | |
| (A14) | 28 | |
| 29 | (B14) | |
| (A15) | 30 | |
| 31 | (B15) | |
| (A16) | 32 | |
| 33 | (B16) | |
| (A17) | 34 | |
| 35 | (B17) | |
| (A18) | 36 | |
| 37 | (B18) | |
| (A19) | 38 | |
| 39 | (B19) | |
| (A20) | 40 | |
| 41 | (B20) | |
| (A21) | 42 | |
| 43 | (B21) | |
| (A22) | 44 | |
| 45 | (B22) | |
| (A23) | 46 | |
| 47 | (B23) | |
| (A24) | 48 | |
| 49 | (B24) | |
| (A25) | 50 (B25) | T |
| | (B25) | |
| | | - |
| | | |

You can download a printable terminal label at https://www.automationdirect.com/pn/APC-VSCN1T-AD

| | L7C Driv | e Termina | Assian | ments | |
|----------|-------------------------|---------------|------------|-----------------|----------------------|
| Terminal | Drive I/O Pin/Wire # | Description | Wire Color | Stripe Color | Number of Stripes |
| A1 | 1 | AI-1 (TRQCOM) | Orange | Black | 1 |
| B1 | 2 | TXD+ | Orange | Red | 1 |
| A2 | 3 | TXD- | Orange | Black | 2 |
| B2 | 4 | Z0 | Orange | Red | 2 |
| A3 | 5 | /Z0 | Orange | Black | 3 |
| В3 | 6 | RXD+ | Orange | Red | 3 |
| A4 | 7 | RXD- | Orange | Black | 4 |
| B4 | 8 | A-GND | Orange | Red | 4 |
| A5 | 9 | PF+ | Orange | Black | 5 |
| B5 | 10 | PF- | Orange | Red | 5 |
| A6 | 11 | PR+ | Yellow | Black | 1 |
| В6 | 12 | PR- | Yellow | Red | 1 |
| A7 | 13 | N/C | Yellow | Black | 2 |
| B7 | 14 | DO-8 | Yellow | Red | 2 |
| A8 | 15 | DO-7 | Yellow | Black | 3 |
| B8 | 16 | DO-6 | Yellow | Red | 3 |
| A9 | 17 | DI-5 | Yellow | Black | 4 |
| В9 | 18 | DI-9 | Yellow | Red | 4 |
| A10 | 19 | DI-8 | Yellow | Black | 5 |
| B10 | 20 | DI-7 | Yellow | Red | 5 |
| A11 | 21 | DI-4 | Gray | Black | 1 |
| B11 | 22 | DI-3 | Gray | Red | 1 |
| A12 | 23 | DI-2 | Gray | Black | 2 |
| B12 | 24 | DO-GND24 | Gray | Red | 2 |
| A13 | 25 | DO-GND24 | Gray | Black | 3 |
| B13 | 26 | N/C | Gray | Red | 3 |
| A14 | 27 | AI-2 (SPDCOM) | Gray | Black | 4 |
| B14 | 28 | N/C | Gray | Red | 4 |
| A15 | 29 | N/C | Gray | Black | 5 |
| B15 | 30 | В0 | Gray | Red | 5 |
| A16 | 31 | /B0 | White | Black | 1 |
| B16 | 32 | AO | White | Red | 1 |
| A17 | 33 | /AO | White | Black | 2 |
| B17 | 34 | +12V | White | Red | 2 |
| A18 | 35 | -12V | White | Black | 3 |
| B18 | 36 | ENC SG | White | Red | 3 |
| A19 | 37 | N/C | White | Black | 4 |
| B19 | 38 | DO-1+ | White | Red | 4 |
| A20 | 39 | DO-1- | White | Black | 5 |
| B20 | 40 | DO-2+ | White | Red | 5 |
| A21 | 41 | DO-2- | Pink | Black | 1 |
| B21 | 42 | N/C | Pink | Red | 1 |
| A22 | 43 | DO-3 | Pink | Black | 2 |
| B22 | 44 | DO-4 | Pink | Red | 2 |
| A23 | 45 | DO-5 | Pink | Black | 3 |
| B23 | 46 | DI-6 | Pink | Red | 3 |
| A24 | 47 | DI-1 | Pink | Black | 4 |
| B24 | 48 | DI-A | Pink | Red | 4 |
| A25 | 49 | PULCOM | Pink | Black | 5 |
| B25 | 50 | +24v | Pink | Red | 5 |

LSELECTRIC L7P Series AC Servo Systems

Accessories

L7P Terminal Assignment Table



CAUTION: This terminal assignment table is for use with L7P drives ONLY. Using this table with non-L7P series drives could damage your equipment as terminal assignments are different for each drive series.

APC-VSCN1T-AD

| | | _ |
|--------------------|-----------|-------------------------------|
| 1 | | |
| (A1) | 2 | |
| 3 | (B1) | $ \langle \bigoplus \rangle $ |
| (A2) | 4 | |
| 5 | (B2) | |
| (A3) | 6 | |
| 7 | (B3) | |
| (A4) | 8 | |
| 9 | (B4) | |
| (A5) | 10 | |
| 11 | (B5) | |
| (A6) | 12 | |
| 13 | (B6) | |
| (A7) | 14 | |
| 15 | (B7) | |
| (A8) | 16 | |
| 17 | (B8) | |
| (A9) | 18 | |
| 19 | (B9) | |
| (A10) | 20 | |
| 21 | (B10) | |
| (A11) | 22 | |
| 23 | (B11) | |
| (A12) | 24 | |
| 25 | (B12) | |
| (A13) | 26 | |
| 27 | (B13) | |
| (A14) 29 | 28 | |
| (A15) | (B14) | |
| 31 | (B15) | |
| (A16) | 32 | |
| 33 | (B16) | |
| (A17) | 34 | |
| 35 | (B17) | |
| (A18) | 36 | |
| 37 | (B18) | |
| (A19) | 38 | |
| 39 | (B19) | |
| (A20) | 40 | |
| 41 | (B20) | |
| (A21) | 42 | |
| 43 | (B21) | |
| (A22) | 44 | |
| 45 | (B22) | |
| (A23) | 46 | |
| 47 | (B23) | |
| (A24) | 48 | |
| 49 | (B24) | |
| (A25) | 50 | 1 4 |
| | (B25) | |
| | | |
| | | |

You can download a printable terminal label at https://www.automationdirect.com/pn/APC-VSCN1T-AD

| | L7P Driv | e Termina | Assign | ments | | | |
|----------|--------------------------|----------------|------------|-----------------|----------------------|--|--|
| Terminal | Drive I/O Pin/ Wire # | Description | Wire Color | Stripe Color | Number of Stripes | | |
| A1 | 1 | AO | Orange | Black | 1 | | |
| B1 | 2 | /AO | Orange | Red | 1 | | |
| A2 | 3 | ВО | Orange | Black | 2 | | |
| B2 | 4 | /BO | Orange | Red | 2 | | |
| A3 | 5 | ZO | Orange | Black | 3 | | |
| В3 | 6 | /ZO | Orange | Red | 3 | | |
| A4 | 7 | A-TLMT | Orange | Black | 4 | | |
| B4 | 8 | AGND | Orange | Red | 4 | | |
| A5 | 9 | A-OVR | Orange | Black | 5 | | |
| B5 | 10 | AGND | Orange | Red | 5 | | |
| A6 | 11 | +24V | Yellow | Black | 1 | | |
| В6 | 12 | DI-1 | Yellow | Red | 1 | | |
| A7 | 13 | DI-2 | Yellow | Black | 2 | | |
| В7 | 14 | DI-3 | Yellow | Red | 2 | | |
| A8 | 15 | DI-4 | Yellow | Black | 3 | | |
| B8 | 16 | DI-5 | Yellow | Red | 3 | | |
| A9 | 17 | DI-6 | Yellow | Black | 4 | | |
| В9 | 18 | DI-7 | Yellow | Red | 4 | | |
| A10 | 19 | DI-8 | Yellow | Black | 5 | | |
| B10 | 20 | N/C | Yellow | Red | 5 | | |
| A11 | 21 | +24v | Gray | Black | 1 | | |
| B11 | 22 | DI-9 | Gray | Red | 1 | | |
| A12 | 23 | DI-10 | Gray | Black | 2 | | |
| B12 | 24 | DI-11 | Gray | Red | 2 | | |
| A13 | 25 | DI-12 | Gray | Black | 3 | | |
| B13 | 26 | DI-13 | Gray | Red | 3 | | |
| A14 | 27 | DI-14 | Gray | Black | 4 | | |
| B14 | 28 | DI-15 | Gray | Red | 4 | | |
| A15 | 29 | DI-16 | Gray | Black | 5 | | |
| B15 | 30 | PULCOM 24V pwr | Gray | Red | 5 | | |
| A16 | 31 | input PF+ | White | Black | 1 | | |
| B16 | 32 | PF- | White | Red | 1 | | |
| A17 | 33 | PR+ | White | Black | 2 | | |
| B17 | 34 | PR- | White | Red | 2 | | |
| A18 | 35 | DO-1+ | White | Black | 3 | | |
| B18 | 36 | DO-1- | White | Red | 3 | | |
| A19 | 37 | DO-2+ | White | Black | 4 | | |
| B19 | 38 | DO-2- | White | Red | 4 | | |
| A20 | 39 | DO-3+ | White | Black | 5 | | |
| B20 | 40 | DO-3- | White | Red | 5 | | |
| A21 | 41 | DO-4+ | Pink | Black | 1 | | |
| B21 | 42 | DO-4- | Pink | Red | 1 | | |
| A22 | 43 | DO-5+ | Pink | Black | 2 | | |
| B22 | 44 | DO-5- | Pink | Red | 2 | | |
| A23 | 45 | DO-6+ | Pink | Black | 3 | | |
| B23 | 46 | DO-6- | Pink | Red | 3 | | |
| A24 | 47 | DO-7+ | Pink | Black | 4 | | |
| B24 | 48 | DO-7- | Pink | Red | 4 | | |
| A25 | 49 | DO-8+ | Pink | Black | 5 | | |
| B25 | 50 | DO-8- | Pink | Red | 5 | | |
| | | | | | | | |



Accessories

CN1 Accessories

For iX7NH series drives, two methods are available for creating I/O connections.

Option 1:

Terminal blocks + cables:

- APCS-L7NCN1T-AD
- APCS-L7NCN1T01-AD
- APCS-L7NCN1T015-AD
- APCS-L7NCN1T02-AD

APCS-L7NCN1T terminals ship with a universal labeling strip (A1-A10, B1-B10). A labeling template with designations specifically for the i7X drive can be downloaded from any of the drive pages or the terminal block page (www.automationdirect.com/pn/apcs-l7ncn1t-ad).

Option 2:

Flying lead cables:

- APCS-CN101A-AD
- APCS-CN102A-AD
- APCS-CN103A-AD



APCS-L7NCN1T-AD



APCS-CN101A-AD

| Part Number | Price | Description | Cable Length | Drawing | Compatible Drives |
|--------------------|---------|---|-------------------|------------|----------------------|
| APCS-L7NCN1T-AD | \$64.00 | | 0.5 m [1.6 ft] | PDF | |
| APCS-L7NCN1T01-AD | \$67.00 | LS Electric CN1 feedthrough terminal block, 20-pole, DIN | 1.0 m [3.2 ft] | PDF | |
| APCS-L7NCN1T015-AD | \$69.00 | rail mount. For use with all LS Electric iX7 series drives. | 1.5 m [4.9 ft] | PDF | |
| APCS-L7NCN1T02-AD | \$72.00 | | 2.0 m [6.5 ft] | PDF | All iX7NH drives |
| APCS-CN101A-AD | \$44.00 | | 1.0 m [3.2 ft] | PDF | |
| APCS-CN102A-AD | \$49.00 | LS Electric CN1 control cable, 20-pin connector to | 2.0 m [6.5 ft] | PDF | |
| APCS-CN103A-AD | \$51.00 | pigtail. | 3.0 m [9.8 ft] | <u>PDF</u> | |

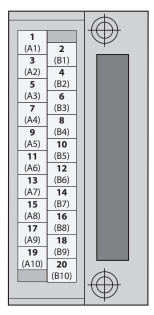
Accessories

iX7NH Terminal Assignment Table



CAUTION: This terminal assignment table is for use with iX7NH drives ONLY. Using this table with non-iX7NH series drives could damage your equipment as terminal assignments are different for each drive series.

APCS-L7NCN1Txxx-AD



You can download a printable terminal label at https://www.automationdirect.com/pn/APCS-L7NCN1T-AD

| | iX7NH Drive Terminal Assignments | | | | | | |
|----------|----------------------------------|-------------|------------|-----------------|----------------------|--|--|
| Terminal | Drive I/O Pin/Wire # | Description | Wire Color | Stripe Color | Number of Stripes | | |
| A1 | 1 | DO1 | Yellow | Black | 1 | | |
| B1 | 2 | DOCOM | Yellow | Red | 1 | | |
| A2 | 3 | DO2 | Yellow | Black | 2 | | |
| B2 | 4 | DO3 | Yellow | Red | 2 | | |
| A3 | 5 | AGND | Yellow | Black | 3 | | |
| В3 | 6 | +24V | Yellow | Red | 3 | | |
| A4 | 7 | DI3 | Yellow | Black | 4 | | |
| B4 | 8 | DI4 | Yellow | Red | 4 | | |
| A5 | 9 | AO | Yellow | Black | 5 | | |
| B5 | 10 | /AO | Yellow | Red | 5 | | |
| A6 | 11 | DI1 | White | Black | 1 | | |
| В6 | 12 | DI2 | White | Red | 1 | | |
| A7 | 13 | DI5 | White | Black | 2 | | |
| В7 | 14 | DI6 | White | Red | 2 | | |
| A8 | 15 | A-TLMT | White | Black | 3 | | |
| B8 | 16 | GND | White | Red | 3 | | |
| A9 | 17 | ZO | White | Black | 4 | | |
| В9 | 18 | /ZO | White | Red | 4 | | |
| A10 | 19 | ВО | White | Black | 5 | | |
| B10 | 20 | /BO | White | Red | 5 | | |

Accessories, continued

NOTE: These parts available for sale to North American locations only

iX7NH System STO Cables

Use these pre-made factory cables to easily connect the drive STO connector to a safety relay.

| Part Number | Price | Length | Description | Drawing | Compatible Motors |
|----------------|---------|-------------|------------------------|---------|-------------------------|
| APCS-ST003A-AD | \$45.00 | 0.3 m [1ft] | LS Electric STO cable, | PDF | All iX7NH series drives |
| APCS-ST010A-AD | \$48.00 | 1m [3.2 ft] | 6-pin connector to | PDF | |
| APCS-ST030A-AD | \$51.00 | 3m [9.8 ft] | pigtail, | PDF | |



APCS-STO series cable

iX7NH STO Bypass Connector

Replacement STO bypass connector. Note that each drive ships with an APCS-CN6K bypass connector included - this is only needed as a replacement.

| Part Number | Price | Description | Compatible Motors |
|--------------|---------|--|----------------------------|
| APCS-CN6K-AD | \$33.50 | LS Electric STO connector, replacement, 6-pin. For use with all LS Electric iX7 series drives. | All iX7NH series drives |



APCS-CN6K-AD



LS ELECTRIC LS Electric AC Servo Systems

Accessories, continued

NOTE: These parts available for sale to North American locations only

L7C/L7P/iX7NH System Motor Encoder Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors |
|-----------------|----------|---------------|---------------|--------|---------|--|
| APCS-EN03ES-AD | \$54.00 | | 3m [9.8 ft] | | PDF | |
| APCS-EN05ES-AD | \$66.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-EN10ES-AD | \$76.00 | IN | 10m [32.8 ft] | | PDF | ADMCtith |
| APCS-EN20ES-AD | \$89.00 | | 20m [65.6 ft] | 24AWG | PDF | APMC motors with 17-bit incremental |
| APCS-EF03ES-AD | \$79.00 | | 3m [9.8 ft] | Z4AVVG | PDF | encoders (AYK/AYK2 motors) |
| APCS-EF05ES-AD | \$94.00 | Υ | 5m [16.4 ft] | | PDF | (ATTVATT\2 III0(013) |
| APCS-EF10ES-AD | \$131.00 | ı | 10m [32.8 ft] | | PDF | |
| APCS-EF20ES-AD | \$213.00 | | 20m [65.6 ft] | | PDF | |
| APCS-EN03ES1-AD | \$89.00 | | 3m [9.8 ft] | | PDF | |
| APCS-EN05ES1-AD | \$94.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-EN10ES1-AD | \$109.00 | IN | 10m [32.8 ft] | | PDF | FBL/FCL series motors with 19-bit encoders |
| APCS-EN20ES1-AD | \$136.00 | | 20m [65.6 ft] | | PDF | |
| APCS-EF03ES1-AD | \$112.00 | | 3m [9.8 ft] | | PDF | |
| APCS-EF05ES1-AD | \$133.00 | Υ | 5m [16.4 ft] | | PDF | |
| APCS-EF10ES1-AD | \$180.00 | ' | 10m [32.8 ft] | | PDF | |
| APCS-EF20ES1-AD | \$276.00 | | 20m [65.6 ft] | 24AWG | PDF | |
| APCS-EN03DS1-AD | \$94.00 | | 3m [9.8 ft] | Z4AVVG | PDF | |
| APCS-EN05DS1-AD | \$100.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-EN10DS1-AD | \$112.00 | IN | 10m [32.8 ft] | | PDF | |
| APCS-EN20DS1-AD | \$140.00 | | 20m [65.6 ft] | | PDF | APM-FE/APM-FF |
| APCS-EF03DS1-AD | \$118.00 | | 3m [9.8 ft] | | PDF | series motors |
| APCS-EF05DS1-AD | \$136.00 | Υ | 5m [16.4 ft] | | PDF | |
| APCS-EF10DS1-AD | \$180.00 | ī | 10m [32.8 ft] | | PDF | |
| APCS-EF20DS1-AD | \$278.00 | | 20m [65.6 ft] | | PDF | |



APCS-EN series encoder cable



APCS-ENxxxES1 series encoder cable



L7P/iX7NH System Encoder Accessories

| Part Number | Price | Description | Compatible Drives |
|----------------|---------|--|---|
| APC-EF00BS-AD | \$22.50 | 17-pin motor encoder connector. | APM-FE and APM- FF series motors |
| APCS-BATT36-AD | \$40.50 | Encoder battery. One (1) AA ER6V lithium battery with extended leads and an encoder cable connector. | All LS Electric motors with 19-bit encoders |

APC-EF00BS-AD



APCS-BATT36-AD



LS ELECTRIC LS Electric AC Servo Systems

Accessories, continued

NOTE: These parts available for sale to North American locations only

L7C/L7P/iX7NH System Motor Brake Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors | |
|-----------------------|----------|---------------|---------------|--------|------------|--|--|
| <u>APCS-BN03QS-AD</u> | \$59.00 | N - | 3m [9.8 ft] | | PDF | | |
| APCS-BN05QS-AD | \$63.00 | | 5m [16.4 ft] | | PDF | | |
| APCS-BN10QS-AD | \$69.00 | | 10m [32.8 ft] | 18AWG | PDF | APMC FBL/FCL brake motors (100W – 1kW) | |
| APCS-BN20QS-AD | \$84.00 | | 20m [65.6 ft] | | PDF | | |
| APCS-BF03QS-AD | \$66.00 | | 3m [9.8 ft] | TOAVVG | PDF | | |
| APCS-BF05QS-AD | \$72.00 | V | 5m [16.4 ft] | | PDF | | |
| APCS-BF10QS-AD | \$89.00 | Y | 10m [32.8 ft] | | PDF | | |
| APCS-BF20QS-AD | \$122.00 | | 20m [65.6 ft] | | <u>PDF</u> | | |



APCS-BN series brake cable



iX7NH System Non-Brake Motor Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors |
|-------------------------|----------|------------|---------------|-------|------------|-----------------------------------|
| APCS-PN03LSX-AD | \$54.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05LSX-AD | \$61.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10LSX-AD | \$74.00 | IN. | 10m [32.8 ft] | | PDF | |
| APCS-PN20LSX-AD | \$107.00 | | 20m [65.6 ft] | | PDF | FBL/FCL series |
| APCS-PF03LSX-AD | \$63.00 | | 3m [9.8 ft] | | PDF | motors |
| APCS-PF05LSX-AD | \$74.00 | Y | 5m [16.4 ft] | | PDF | |
| APCS-PF10LSX-AD | \$106.00 | ' | 10m [32.8 ft] | | PDF | |
| APCS-PF20LSX-AD | \$165.00 | | 20m [65.6 ft] | | PDF | |
| <u>APCS-PN03HSX1-AD</u> | \$54.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05HSX1-AD | \$63.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10HSX1-AD | \$81.00 | l IN | 10m [32.8 ft] | | PDF | |
| APCS-PN20HSX1-AD | \$122.00 | | 20m [65.6 ft] | | PDF | APM-FE15A series |
| APCS-PF03HSX1-AD | \$64.00 | Y | 3m [9.8 ft] | | PDF | motors without brake |
| APCS-PF05HSX1-AD | \$77.00 | | 5m [16.4 ft] | | PDF | |
| APCS-PF10HSX1-AD | \$113.00 | | 10m [32.8 ft] | | PDF | |
| APCS-PF20HSX1-AD | \$179.00 | | 20m [65.6 ft] | | <u>PDF</u> | |
| APCS-PN03HSX-AD | \$50.00 | | 3m [9.8 ft] | | <u>PDF</u> | |
| APCS-PN05HSX-AD | \$61.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10HSX-AD | \$84.00 | l IN | 10m [32.8 ft] | | <u>PDF</u> | |
| APCS-PN20HSX-AD | \$131.00 | | 20m [65.6 ft] | | PDF | APM-FE16D and APM-FE22D series |
| APCS-PF03HSX-AD | \$65.00 | | 3m [9.8 ft] | | PDF | motors without brake |
| APCS-PF05HSX-AD | \$84.00 | Υ | 5m [16.4 ft] | | PDF | |
| APCS-PF10HSX-AD | \$131.00 | | 10m [32.8 ft] | | PDF | |
| APCS-PF20HSX-AD | \$227.00 | | 20m [65.6 ft] | | PDF | |
| APCS-PN03ISX-AD | \$55.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05ISX-AD | \$65.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10ISX-AD | \$89.00 | l IN | 10m [32.8 ft] | | PDF | |
| APCS-PN20ISX-AD | \$136.00 | | 20m [65.6 ft] | | <u>PDF</u> | APM-FF35D motors |
| APCS-PF03ISX-AD | \$72.00 | | 3m [9.8 ft] | | <u>PDF</u> | without brake |
| APCS-PF05ISX-AD | \$90.00 | Y | 5m [16.4 ft] | | <u>PDF</u> | |
| APCS-PF10ISX-AD | \$141.00 | Ī | 10m [32.8 ft] | | <u>PDF</u> | |
| APCS-PF20ISX-AD | \$241.00 | | 20m [65.6 ft] | | <u>PDF</u> | |

NOTE: These parts available for sale to North American locations only



APCS-PxxLSX series power cable



APCS-PxxHSX1 series power cable



APCS-PxxHSX series power cable



Accessories, continued

iX7NH System Brake Motor Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors |
|--|-----------------|------------------|---------------------------------|--------------|-----------------------------------|---|
| Note: For FBL/FCL 100W- cable APCS-BxxxQS-AD f incorporated into the pow | rom page page t | MNC-282. This is | power cables s for FBL/FCL r | on the previ | ious page AND s FE and FF moto | separate brake ors have brake wiring |
| APCS-PN03NBX1-AD | \$66.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05NBX1-AD | \$77.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10NBX1-AD | \$107.00 | IN. | 10m [32.8 ft] | | PDF | |
| APCS-PN20NBX1-AD | \$163.00 | | 20m [65.6 ft] | | PDF | APM-FE15A series |
| APCS-PF03NBX1-AD | \$81.00 | | 3m [9.8 ft] | | PDF | motors with brakes |
| APCS-PF05NBX1-AD | \$103.00 | Y | 5m [16.4 ft] | | PDF | |
| APCS-PF10NBX1-AD | \$157.00 | ' | 10m [32.8 ft] | | PDF | |
| APCS-PF20NBX1-AD | \$268.00 | | 20m [65.6 ft] | | <u>PDF</u> | |
| APCS-PN03NBX-AD | \$58.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05NBX-AD | \$69.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10NBX-AD | \$98.00 | IN IN | 10m [32.8 ft] | | PDF | |
| APCS-PN20NBX-AD | \$155.00 | | 20m [65.6 ft] | | PDF | APM-FE16D and APM-FE22D series motors with brakes |
| APCS-PF03NBX-AD | \$76.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PF05NBX-AD | \$101.00 | Y | 5m [16.4 ft] | | PDF | |
| APCS-PF10NBX-AD | \$155.00 | Ţ | 10m [32.8 ft] | | PDF | |
| APCS-PF20NBX-AD | \$275.00 | | 20m [65.6 ft] | | PDF | |
| APCS-PN03PBX-AD | \$79.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05PBX-AD | \$92.00 | Y | 5m [16.4 ft] | | PDF | |
| APCS-PN10PBX-AD | \$133.00 | I | 10m [32.8 ft] | | PDF | |
| APCS-PN20PBX-AD | \$209.00 | | 20m [65.6 ft] | | PDF | APM-FF35D series |
| APCS-PF03PBX-AD | \$101.00 | | 3m [9.8 ft] | | <u>PDF</u> | motors with brakes |
| APCS-PF05PBX-AD | \$133.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PF10PBX-AD | \$206.00 | IN | 10m [32.8 ft] | | <u>PDF</u> | |
| APCS-PF20PBX-AD | \$356.00 | | 20m [65.6 ft] | | <u>PDF</u> | |





APCS-PxxNBX series power cable



APCS-PxxPBX series power cable

LSELECTRIC L7C Series AC Servo Systems

Accessories, continued

NOTE: These parts available for sale to North American locations only

L7C System Motor Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors |
|-----------------|----------|---------------|---------------|---------|------------|--|
| APCS-PN03LSC-AD | \$45.00 | N = | 3m [9.8 ft] | - 18AWG | PDF | |
| APCS-PN05LSC-AD | \$54.00 | | 5m [16.4 ft] | | PDF | |
| APCS-PN10LSC-AD | \$70.00 | | 10m [32.8 ft] | | PDF | APMC FBL/FCL motors (100W – 1kW) used with L7C drives |
| APCS-PN20LSC-AD | \$97.00 | | 20m [65.6 ft] | | PDF | |
| APCS-PF03LSC-AD | \$59.00 | | 3m [9.8 ft] | TOAVVG | PDF | |
| APCS-PF05LSC-AD | \$77.00 | | 5m [16.4 ft] | | PDF | |
| APCS-PF10LSC-AD | \$109.00 | Y | 10m [32.8 ft] | | PDF | |
| APCS-PF20LSC-AD | \$172.00 | | 20m [65.6 ft] | | <u>PDF</u> | |



APCS-PN series motor cable



LSELECTRIC L7P Series AC Servo Systems

17P System Non-Brake Motor Power Cables

| L7P System No | п-вгаке і | | wer Cabi | es | | Compatible |
|-----------------|-----------|---------------|---------------|--------|----------------|------------------------------|
| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Compatible Motors |
| APCS-PN03LS-AD | \$48.00 | naleu | 3m [9.8 ft] | | PDF | Motors |
| APCS-PN05LS-AD | \$52.00 | | 5m [16.4 ft] | - | PDF | |
| APCS-PN10LS-AD | \$65.00 | N | 10m [32.8 ft] | _ | PDF | |
| APCS-PN20LS-AD | \$90.00 | | 20m [65.6 ft] | _ | PDF | FBL/FCL series |
| APCS-PF03LS-AD | \$61.00 | | 3m [9.8 ft] | 18AWG | PDF | motors |
| APCS-PF05LS-AD | \$70.00 | | 5m [16.4 ft] | _ | PDF | |
| APCS-PF10LS-AD | \$102.00 | Y | 10m [32.8 ft] | | PDF | |
| APCS-PF20LS-AD | \$164.00 | | 20m [65.6 ft] | - | PDF | |
| APCS-PN03HS-AD | \$42.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05HS-AD | \$50.00 | | 5m [16.4 ft] | | PDF | |
| APCS-PN10HS-AD | \$70.00 | N | 10m [32.8 ft] | | PDF | |
| APCS-PN20HS-AD | \$111.00 | | 20m [65.6 ft] | | PDF | APM-FE series |
| APCS-PF03HS-AD | \$59.00 | | 3m [9.8 ft] | | PDF | motors without brake |
| APCS-PF05HS-AD | \$75.00 | ., | 5m [16.4 ft] | | PDF | |
| APCS-PF10HS-AD | \$120.00 | Y | 10m [32.8 ft] | | PDF | |
| APCS-PF20HS-AD | \$209.00 | | 20m [65.6 ft] | 444040 | PDF | |
| APCS-PN03IS-AD | \$57.00 | | 3m [9.8 ft] | 14AWG | PDF | 230VAC APM-FF35D |
| APCS-PN05IS-AD | \$73.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10IS-AD | \$111.00 | | 10m [32.8 ft] | | PDF | |
| APCS-PN20IS-AD | \$189.00 | | 20m [65.6 ft] | | PDF | and 460VAC APM- |
| APCS-PF03IS-AD | \$73.00 | | 3m [9.8 ft] | | PDF | FFP35D motors without brakes |
| APCS-PF05IS-AD | \$97.00 | | 5m [16.4 ft] | | PDF | williout brakes |
| APCS-PF10IS-AD | \$158.00 | ī | 10m [32.8 ft] | | PDF | |
| APCS-PF20IS-AD | \$286.00 | | 20m [65.6 ft] | | <u>PDF</u> | |
| APCS-PN03JS-AD | \$66.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05JS-AD | \$87.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10JS-AD | \$136.00 | IN . | 10m [32.8 ft] | | PDF | |
| APCS-PN20JS-AD | \$250.00 | | 20m [65.6 ft] | 10AWG | <u>PDF</u> | 230VAC APM-FF55D |
| APCS-PF03JS-AD | \$94.00 | | 3m [9.8 ft] | TOAWO | PDF | motors without brake |
| APCS-PF05JS-AD | \$131.00 | Υ | 5m [16.4 ft] | | <u>PDF</u> | |
| APCS-PF10JS-AD | \$230.00 | ' | 10m [32.8 ft] | | PDF | |
| APCS-PF20JS-AD | \$426.00 | | 20m [65.6 ft] | | PDF | |
| APCS-PF03JS1-AD | \$78.00 | | 3m [9.8 ft] | | PDF | 460VAC APM- |
| APCS-PF05JS1-AD | \$108.00 | Υ | 5m [16.4 ft] | 12AWG | PDF | FFP55D and APM- |
| APCS-PF10JS1-AD | \$180.00 | | 10m [32.8 ft] | | PDF | FFP75D motors without brakes |
| APCS-PF20JS1-AD | \$328.00 | | 20m [65.6 ft] | | PDF | |
| APCS-PN03JS2-AD | \$112.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05JS2-AD | \$157.00 | N | 5m [16.4 ft] | _ | <u>PDF</u> | |
| APCS-PN10JS2-AD | \$266.00 | | 10m [32.8 ft] | | <u>PDF</u> | _ |
| APCS-PN20JS2-AD | \$484.00 | | 20m [65.6 ft] | 8AWG | <u>PDF</u> | 230VAC APM-FF75D |
| APCS-PF03JS2-AD | \$163.00 | | 3m [9.8 ft] | | PDF | motors without brake |
| APCS-PF05JS2-AD | \$238.00 | Υ | 5m [16.4 ft] | | <u>PDF</u> | |
| APCS-PF10JS2-AD | \$424.00 | | 10m [32.8 ft] | _ | <u>PDF</u> | |
| APCS-PF20JS2-AD | \$796.00 | | 20m [65.6 ft] | | PDF | |

NOTE: These parts available for sale to North American locations only



APCS-PxxLS series power cable



APCS-PxxHS series power cable



APCS-PxxIS series power cable



APCS-PxxJS series power cable



LSELECTRIC L7P Series AC Servo Systems

Accessories, continued

L7P System Brake Motor Power Cables

| Part Number | Price | Flex | Length | Gauge | Drawing | Compatible |
|--|---------------|----------------|---------------|----------|------------|--------------------------------------|
| | | Rated | | | | Motors |
| Note: For FBL/FCL 100W- spearate brake cable APC brake wiring incorporated | S-BxxxQS-AD f | rom page tMNC- | | | | |
| APCS-PN03NB-AD | \$55.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05NB-AD | \$66.00 | | 5m [16.4 ft] | | PDF | |
| APCS-PN10NB-AD | \$96.00 | N | 10m [32.8 ft] | | PDF | |
| APCS-PN20NB-AD | \$155.00 | | 20m [65.6 ft] | | PDF | 230VAC and 460 |
| APCS-PF03NB-AD | \$80.00 | | 3m [9.8 ft] | | PDF | VAC APM-FE series motors with brakes |
| APCS-PF05NB-AD | \$108.00 | ., | 5m [16.4 ft] | | PDF | |
| APCS-PF10NB-AD | \$174.00 | Y | 10m [32.8 ft] | | PDF | |
| APCS-PF20NB-AD | \$310.00 | | 20m [65.6 ft] | 440000 | PDF | |
| APCS-PN03PB-AD | \$78.00 | | 3m [9.8 ft] | 14AWG | PDF | |
| APCS-PN05PB-AD | \$99.00 | N. | 5m [16.4 ft] | | PDF | |
| APCS-PN10PB-AD | \$151.00 | N | 10m [32.8 ft] | | PDF | 020) (A O A DAA EE2ED |
| APCS-PN20PB-AD | \$260.00 | | 20m [65.6 ft] | | PDF | 230VAC APM-FF35D and 460VAC APM- |
| APCS-PF03PB-AD | \$100.00 | | 3m [9.8 ft] | - | PDF | FFP35D motors with brakes |
| APCS-PF05PB-AD | \$136.00 | Y | 5m [16.4 ft] | | PDF | 5.4.00 |
| APCS-PF10PB-AD | \$224.00 | | 10m [32.8 ft] | | PDF | |
| APCS-PF20PB-AD | \$407.00 | | 20m [65.6 ft] | | PDF | |
| APCS-PN03LB-AD | \$75.00 | | 3m [9.8 ft] | 8AWG | PDF | 230VAC APM-FF55D |
| APCS-PN05LB-AD | \$96.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10LB-AD | \$149.00 | IN | 10m [32.8 ft] | | PDF | |
| APCS-PN20LB-AD | \$256.00 | | 20m [65.6 ft] | | PDF | |
| APCS-PF03LB-AD | \$109.00 | | 3m [9.8 ft] | OAWG | PDF | motors with brake |
| APCS-PF05LB-AD | \$154.00 | Y | 5m [16.4 ft] | | PDF | |
| APCS-PF10LB-AD | \$266.00 | I | 10m [32.8 ft] | | PDF | |
| APCS-PF20LB-AD | \$493.00 | | 20m [65.6 ft] | | PDF | |
| APCS-PF03LB1-AD | \$91.00 | | 3m [9.8 ft] | | PDF | 460VAC APM- |
| APCS-PF05LB1-AD | \$124.00 | Υ | 5m [16.4 ft] | 12AWG | PDF | FFP55D and APM- |
| APCS-PF10LB1-AD | \$212.00 | ' | 10m [32.8 ft] | IZAVVO | PDF | FFP75D motors with brakes |
| APCS-PF20LB1-AD | \$386.00 | | 20m [65.6 ft] | | PDF | braico |
| APCS-PN03LB2-AD | \$124.00 | | 3m [9.8 ft] | | PDF | |
| APCS-PN05LB2-AD | \$172.00 | N | 5m [16.4 ft] | | PDF | |
| APCS-PN10LB2-AD | \$289.00 | | 10m [32.8 ft] | | PDF | |
| APCS-PN20LB2-AD | \$521.00 | | 20m [65.6 ft] | 8AWG | PDF | 230VAC APM-FF75D |
| APCS-PF03LB2-AD | \$180.00 | | 3m [9.8 ft] | 5, 1, 10 | PDF | motors with brake |
| APCS-PF05LB2-AD | \$263.00 | Υ | 5m [16.4 ft] | | <u>PDF</u> | |
| APCS-PF10LB2-AD | \$464.00 | ' | 10m [32.8 ft] | | <u>PDF</u> | |
| APCS-PF20LB2-AD | \$875.00 | | 20m [65.6 ft] | | <u>PDF</u> | |



APCS-PxxNB series power cable



APCS-PxxPB series power cable



APCS-PxxLB series power cable

LS ELECTRIC LS Drive System Accessories

Accessories, continued

LS Drive System Replacement Connectors

| Part Number | Price | Description | Compatible Drives | Image |
|------------------|---------|---|--|-------------|
| <u>5452573</u> | \$10.00 | AutomationDirect replacement drive power connector. | All L7C drives | THE RES |
| APC-CN1NNA-AD | \$35.50 | LS solder-type CN1 50-pin Electric I/O connector. | All L7C and L7P series drives | |
| APC-CN2NNA-AD | \$28.50 | LS Electric I/O connector, replacement, 20-pin. | All iX7NH series drives | |
| APC-CN3NNA-AD | \$35.50 | LS Electric solder-type CN2 14-pin drive encoder connector. | All L7C, L7P, and iX7NH series drives | |
| APCS-CN6K-AD | \$33.50 | LS Electric STO connector, replacement, 6-pin. For use with all LS Electric iX7 series drives. | All iX7NH series drives | |
| IX7-CON-A | \$21.00 | AutomationDirect drive power connector, replacement, 11-pin. Note: Do not wire to pin 4 (the "-" terminal). | iX7NH series drives, 400W, 750W, and 1kW | |
| IX7-CON-B | \$21.00 | AutomationDirect drive power connector for motor power, replacement, 4-pin. | iX7NH series drives, 400W, 750W, and 1kW | |
| IX7-CON-C | \$10.00 | AutomationDirect drive power connector release, replacement. | iX7NH series drives, 400W, 750W, and 1kW | |
| IX7-CON-D | \$21.00 | AutomationDirect drive power connector for motor power, replacement, 4-pin | iX7NH series drives, 2kW and 3.5 kW | Ant-A |
| IX7-CON-E | \$21.00 | AutomationDirect drive control power connector, replacement, 5-pin. | iX7NH series drives, 2kW and 3.5 kW | 305-00 |
| IX7-CON-F | \$21.00 | AutomationDirect drive main power connector, replacement, 6-pin. | iX7NH series drives, 2kW and 3.5 kW | DODE- DE |
| L7P-CON-A | \$16.50 | Replacement 11-pin drive power connector. Do not wire to pin 4 (the "N" terminal) | L7PA series 230VAC 400W and 1kW drives | September 1 |
| <u>L7P-CON-B</u> | \$8.75 | Replacement 3-pin drive power connector. | L7PA series 230VAC 400W and 1kW drives | |
| | | Continued on nex | t page | |

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Motion Control

LS Drive System Accessories

Accessories, continued

LS Drive System Replacement Connectors, continued

| Part Number | Price | Description | Compatible Drives | Image |
|------------------|---------|--|---|--|
| <u>L7P-CON-C</u> | \$22.00 | Replacement 11-pin drive power connector. | L7PB series 460VAC 1kW drives, all L7P series 2kW and 3.5 kW drives | The state of the s |
| <u>L7P-CON-D</u> | \$8.25 | Replacement 3-pin drive power connector. | L7PB series 460VAC 1kW drives, all L7P series 2kW and 3.5 kW drives | |
| <u>L7P-CON-E</u> | \$0.75 | Drive analog monitor crimp pins (24-48 AWG), package of 5. | All L7P and iX7NH drives. Requires L7P-CON-F | ALTER. |
| <u>L7P-CON-F</u> | \$2.25 | Drive analog monitor 4-pin crimp connector. | All L7P and iX7NH drives. Requires L7P-CON-E | |
| <u>L7P-CON-G</u> | \$2.25 | Drive analog monitor 4-pin IDC connector (26AWG). | All L7P and iX7NH series drives | |

www.automationdirect.com



LS Electric AC Servo Systems

Accessories, continued

L7C/L7P/iX7NH System Braking Resistors

Use external braking resistors to provide additional regenerative capacity and to dissipate heat away from the servo drive.

| Part Number | Price | Description | Drawing | Compatible Drive Series | Compatible Drive Models |
|------------------------|---------|---|------------|---|--|
| <u>APCS-140R50-AD</u> | \$21.00 | LS Electric 140W 30Ω encapsulated braking resistor | <u>PDF</u> | All 400W LS drives | L7CA004U-AD L7PA004U-AD IX7NHA004U-AD |
| <u>APCS-300R30-AD</u> | \$27.00 | LS Electric 300W 30Ω encapsulated braking resistor | PDF | All 230VAC 750W and 1kW LS drives | L7CA010U-AD L7PA010U-AD IX7NHA008U-AD IX7NHA010U-AD |
| <u>APC-600R30-AD</u> | \$48.00 | LS Electric 600W 30Ω encapsulated braking resistor. | <u>PDF</u> | All 230VAC 2.2 kW and 3.5 kW LS drives | L7PA020U-AD L7PA035U-AD IX7NHA020U-AD IX7NHA035U-AD |
| APC-600R28-AD | \$73.00 | LS Electric 600W 28Ω encapsulated braking resistor. | <u>PDF</u> | All 230VAC 5.5 kW and 7.5 kW LS drives | L7PA050U-AD L7PA075U-AD |
| APCS-300R82-AD | \$18.00 | LS Electric 300W 82Ω encapsulated braking resistor. | <u>PDF</u> | All 460VAC 1kW LS drives | L7PB010U-AD |
| <u>APCS-600R140-AD</u> | \$48.00 | LS Electric 600W 140Ω encapsulated braking resistor. | <u>PDF</u> | Alternate resistor for 460VAC 2.2 kW and 3.5 kW LS drives | Alternate resistor for L7PB020U-AD L7PB035U-AD |
| APCS-600R75-AD | \$48.00 | LS Electric 600W 75 Ω encapsulated braking resistor. | PDF | All 460VAC 2.2, 3.5, 5.5, and 7.5 kW LS drives | L7PB020U-AD L7PB035U-AD L7PB050U-AD L7PB075U-AD |



NOTE: 600W resistors require customer-supplied M5-.8 bolts and cable lugs for connection.



APCS-140R50-AD

LSELECTRIC AC Servo Systems Accessories

Servo System EMI Filters

Input EMI filters reduce electromagnetic interference or noise on the input side of the servo drive. They are required for CE compliance and recommended for installations prone to or sensitive to electromagnetic interference.

| Part Number | Price | Rating | Description | Drawing | Compatible Drive Series | Compatible Drive Models |
|-------------------|----------|--------|---|------------|--|--|
| <u>TB1-10A0D0</u> | \$76.00 | 10A | LS Electric EMI input filter, 250 VAC, 1-phase, 10A, panel mount, EMI/RFI filtering, 2-stage, drive rated, standard performance, screw terminals. For use with 1-phase AC drives. | <u>PDF</u> | All L7C series drives | L7CA004U-AD L7CA010U-AD |
| TB6-B010LBEI | \$98.00 | 10A | | <u>PDF</u> | L7P and iX7NH 400W through 1kW drives | L7PA004U-AD L7PA010U-AD L7PB010U-AD IX7NHA004U-AD IX7NHA008U-AD IX7NHA010U-AD |
| TB6-B020NBDC | \$124.00 | 20A | | PDF | L7P 460V 2kW and 3.5 kW drives | L7PB020U-AD L7PB035U-AD |
| TB6-B030NBDC | \$118.00 | 30A | LS Electric EMI input filter, 550VAC, 3-phase, panel mount, EMI/RFI filtering, drive rated, standard performance, screw terminals. | <u>PDF</u> | L7P and iX7NH 230V: 2kW, 3.5 kW and L7P 460V: 5kW | L7PA020U-AD L7PA035U-AD L7PB050U-AD IX7NHA020U-AD IX7NHA035U-AD |
| <u>TB6-B040AS</u> | \$204.00 | 40A | | PDF | L7P 230V: 5kW 460V: 7.5 kW | L7PA050U-AD L7PB075U-AD |
| TB6-B060LAS | \$354.00 | 50A | | <u>PDF</u> | L7P 230V: 7.5 kW drives | L7PA075U-AD |





TB6-B010LBEI

www.automationdirect.com



LS Electric AC Servo Systems

Accessories, continued

NOTE: These parts available for sale to North American locations only

L7C/L7P/iX7NH/PHOX System Planetary Gearboxes

Precision planetary gearboxes can increase the torque output of servo systems while reducing the reflected load inertia for higher response. Gearboxes offer high stiffness, high efficiency, and very quiet operation. Input motor shaft clamp, oversized output shaft key, and mounting hardware are included for mating to LS Electric motors.

Features.

- Maintenance free (no need to replace lubrication)
- IP65
- \bullet Operating temperature range of -10°C to +90°C [14°F to 194°F]
- Uses VIGO Grease RE #0



MSS Series Planetary Gearbox

| | | IV | ISS Serie | s Planeta | ry Gearbo | ox Specfi | cations | | | |
|------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Model | 96200004 | 96200005 | 96200103 | 96200007 | 96200008 | 96200257 | 96200373 | 96200378 | 96200393 | 96200459 |
| Manufacturer Part Number | MSS0601A- 005KS- B3110103C14 | MSS0601A- 010KS- B3110103C14 | MSS0902B- 020KS- B3110103C14 | MSS0901A- 005KS- C3110103C19 | MSS0901A- 010KS- C3110103C19 | MSS1152B- 020KS- C3110103C19 | MSS0901A- 005KS- C4120103C19 | MSS0901A- 010KS- C4120103C19 | MSS1152B- 020KS- C4120103C19 | MSS1151A- 005KS- D3110103C22 |
| Compatible Motors | | BL series 100, 2 nd 400 W motor | | APMC FCL s | series 750W and | 1kW motors | APM-FE seri | APM-FE series 1.6 kW motors | | |
| Price | \$327.00 | \$336.00 | \$598.00 | \$426.00 | \$439.00 | \$864.00 | \$385.00 | \$396.00 | \$792.00 | \$549.00 |
| Drawing | PDF |
| Ratio | 5:1 | 10:1 | 20:1 | 5:1 | 10:1 | 20:1 | 5:1 | 10:1 | 20:1 | 5:1 |
| Nominal Output Torque | 54 N·m | 42 N·m | 143 N·m | 160 N·m | 121 N·m | 295 N·m | 160 N·m | 121 N·m | 295 N·m | 332 N·m |
| Inertia | 0.13 kg/cm ² | 0.13 kg/cm ² | 0.13 kg/cm ² | 0.48 kg/cm ² | 0.44 kg/cm ² | 0.48 kg/cm ² | 0.48 kg/cm ² | 0.44 kg/cm ² | 0.48 kg/cm ² | 2.81 kg/cm ² |
| Output Shaft Diameter | 16mm | 16mm | 22mm | 22mm | 22mm | 32mm | 22mm | 22mm | 32mm | 32mm |
| Stage | 1 | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 2 | 1 |
| Frame | 60mm | 60mm | 90mm | 90mm | 90mm | 115mm | 90mm | 90mm | 115mm | 115mm |
| Nominal Input Speed (rpm) | 5,000 | 5,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 |
| Max Input Speed (rpm) | 10,000 | 10,000 | 8,000 | 8,000 | 8,000 | 8,000 | 8,000 | 8,000 | 8,000 | 8,000 |
| Emergency Stop Torque | | | | | 3 times nomina | al output torque | | | | |
| Noise (dB) | ≤54 | ≤54 | ≤56 | ≤56 | ≤56 | ≤59 | ≤56 | ≤56 | ≤59 | ≤59 |
| Efficiency (%) | ≥97 | ≥97 | ≥94 | ≥97 | ≥97 | ≥94 | ≥97 | ≥97 | ≥94 | ≥97 |
| Backlash (Arcmin) | ≤7 | ≤7 | ≤9 | ≤7 | ≤7 | ≤9 | ≤7 | ≤7 | ≤9 | ≤7 |
| Max Radial Load (N) | 1,280 | 1,280 | 3,200 | 3,200 | 3,200 | 6,800 | 3,200 | 3,200 | 6,800 | 6,800 |
| Max Axial Load (N) | 690 | 690 | 1,600 | 1,600 | 1,600 | 3,400 | 1,600 | 1,600 | 3,400 | 3,400 |
| Service Life (Hours) | | | | 20,00 | 0 (10,000 under | continuous oper | ration) | | | |
| | | | | Continu | ed on next pag | e | | | | |

www.automationdirect.com

Motion Control

LS ELECTRIC LS Electric AC Servo Systems

Accessories, continued

| | | | MSS S | Series Pla | anetary (| Gearbox S | Specficat | ions | | | |
|---------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Model | 96200464 | 96200479 | 96200010 | 96200011 | 96200445 | 96200013 | 96200014 | 96200701 | 96200016 | 96200017 | 96200862 |
| Manufacturer Part Number | MSS1151A- 010KS- D3110103C22 | MSS1422B- 020KS- D3110103C22 | MSS1151A- 005KS- D3110103C24 | MSS1151A- 010KS- D3110103C24 | MSS1422B- 020KS- D3110103C24 | MSS1421A- 005KS- E3110103C35 | MSS1421A- 010KS- E3110103C35 | MSS1802B- 020KS- E3110103C35 | MSS1801A- 005KS- F3110103C42 | MSS1801A- 010KS- F3110103C42 | MSS1802A- 015KS- F3110103C42 |
| Compatible Motors | APM-FE series 1.6 kW motors | | APM-F | E series 2.2 kW | motors | APM-FF serie | es 3.5 kW and 5 | .5 kW motors | APM-F | F series 7.5 kW | motors |
| Price | \$565.00 | \$1,167.00 | \$549.00 | \$565.00 | \$1,167.00 | \$847.00 | \$872.00 | \$2,035.00 | \$1,628.00 | \$1,676.00 | \$2,096.00 |
| Drawing | PDF |
| Ratio | 10:1 | 20:1 | 5:1 | 10:1 | 20:1 | 5:1 | 10:1 | 20:1 | 5:1 | 10:1 | 15:1 |
| Nominal Output Torque | 262 N·m | 295 N·m | 332 N·m | 262 N·m | 295 N·m | 634 N·m | 500 N·m | 1060 N·m | 1195 N·m | 960 N·m | 897 N·m |
| Inertia | 2.59 kg/cm ² | 2.81 kg/cm ² | 2.81 kg/cm ² | 2.59 kg/cm ² | 2.81 kg/cm ² | 7.52 kg/cm ² | 7.05 kg/cm ² | 7.52 kg/cm ² | 24.29 kg/cm ² | 23.51 kg/cm ² | 24.29 kg/cm ² |
| Output Shaft Diameter | 32mm | 40mm | 32mm | 32mm | 40mm | 40mm | 40mm | 55mm | 55mm | 55mm | 55mm |
| Stage | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 2 |
| Frame | 115mm | 142mm | 115mm | 115mm | 142mm | 142mm | 142mm | 180mm | 180mm | 180mm | 180mm |
| Nominal Input Speed (rpm) | 4,000 | 3,000 | 4,000 | 4,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 |
| Max Input Speed (rpm) | 8,000 | 6,000 | 8,000 | 8,000 | 6,000 | 6,000 | 6,000 | 6,000 | 6,000 | 6,000 | 6,000 |
| Emergency Stop Torque | | | | | 3 times | nominal output | torque | | | | |
| Noise (dB) | ≤59 | ≤62 | ≤59 | ≤59 | ≤62 | ≤62 | ≤62 | ≤64 | ≤64 | ≤64 | ≤64 |
| Efficiency (%) | ≥97 | ≥94 | ≥97 | ≥97 | ≥94 | ≥97 | ≥97 | ≥94 | ≥97 | ≥97 | ≥94 |
| Backlash (Arcmin) | ≤7 | ≤9 | ≤7 | ≤7 | ≤9 | ≤7 | ≤7 | ≤9 | ≤7 | ≤7 | ≤9 |
| Max Radial Load (N) | 6,800 | 9,300 | 6,800 | 6,800 | 9,300 | 9,300 | 9,300 | 15,100 | 15,100 | 15,100 | 15,100 |
| Max Axial Load (N) | 3,400 | 4,500 | 3,400 | 3,400 | 4,500 | 4,500 | 4,500 | 7,500 | 7,500 | 7,500 | 7,500 |
| Service Life (Hours) | | | | | 20,000 (10,00 | 0 under continu | ous operation) | | | | |

www.automationdirect.com **Motion Control**



AC Servo Systems

Drive features

- Power:
- 1 phase 110VAC: 100W-2kW
- 1 phase 220VAC: 100W-2kW
- 3 phase 220VAC: 100W-15kW
- 3 phase 460VAC: 400W-15kW
- Fully digital with up to 3.1 kHz bandwidth velocity loop response
- Easy setup and diagnostics with built-in keypad/display or the SureServo2 Pro PCbased software
- Field upgradeable firmware ensures the drive can always be upgraded to the latest operating system
- · Communications include:
- Serial Modbus (native/built-in)
- Optional Modbus TCP card
- Optional Ethernet/IP card (this card can use implicit and explicit messaging. SureServo2 Pro software can generate an EDS file to transfer custom data between PLC and drive)
- · Command options include:
- ± 10V torque or velocity command
- Pulse train or master encoder position command (accepts line driver or open collector) with electronic gearing
- Powerful built-in motion controller for position control using 99 preset positions (enter these during development, or send them through the communications options above during runtime)
- Internal sequencing for position/speed

commands, registration (capture/compare), electronic camming, homing (10 different options), Jumps, and arithmetic statements.

- The 3.1 kHz bandwidth allows for high-level automatic tuning. Several modes of tuning are available including Auto Tune that can estimate the load inertia and fine-tune the system when all the loads are attached.
- Optically isolated digital inputs (10) and outputs (6), analog outputs for monitor signals (2), and line driver output for encoder (with scalable resolution).
- Other Features:
 - Secondary/Auxiliary encoder feedback (for true closed loop control)
- Registration ability
- Analog positioning
- Safe Torque Off (STO) included so no need for large, bulky contactors to disconnect power from the drive in E-stop situations
- Absolute Encoder operation (with optional encoder battery backup)
- Electronic camming (you can define the cam with SureServo2 Pro software or you can import an Excel spreadsheet)
- Advanced Scope feature that can monitor a variety of command and status signals, including output speed, torque, power, etc.

Motor features

- · Low inertia models:
- 100W, 200W, 400W, 750W, 1kW, 1.5 kW, and 2kW
- Speeds up to 6,000 rpm
- · Medium inertia models:
- 1kW, 1.5 kW, 2kW, and 3kW
- Speeds up to 3,000 rpm
- · High inertia models:
 - 3kW, 4.5 kW, 5.5 kW, 7.5 kW, 11kW, and 15kW
- Speeds up to 3,000 rpm
- Permanent magnet 3-phase synchronous motor
- Keyed drive shafts support clamp-on style couplings or key-style couplings
- Integrated encoder with 16,777,216 encoder pulses/revolution plus marker pulse (once per revolution)
- Optional 24 VDC spring-set holding brakes (xxxxB series motors)
- Standard hook-up cables for motor power, encoder, and brake (separate brake cable for brake motors 230V systems 5.5kW and larger or 460V systems 11kW and larger)
- Motor cables available in standard or flexrated lengths of 3, 5, 10, and 20m
- Standard 50-pin DIN-rail mounted break-out kit for the drive's CN1 connector (with screw terminal connections), or 20-pin spring clamp terminal block (limited I/O) that mounts directly to the drive

SureServo2 tuning technology

The SureServo2 drive closes the loop on current, velocity, and position (depending on control mode selection). The 3.1 kHz bandwidth in the drive assures precise speed and current control and easy tuning. Proportional gain, integral gain and compensation, feed forward compensation, command low pass filter, and five (5) notch filters for resonance suppression are available. Auto Tuning has been greatly improved and can easily tune systems with as much as 60:1 inertia mismatch.

There is an inertia estimation function that analyzes the motor and load to measure how much inertia is coupled to the motor.

The drive has several tuning methods available:

- One Touch Auto Tuning—the drive tunes the motor without any motion (static motor/ system analysis)
- Normal Auto Tuning—the drive tunes the load while an external controller or the drive's internal indexer provides point-to-point moves
- Assisted Tuning–3 modes where the drive tunes the motor while moving. The user can adjust responsiveness while the drive is analyzing the system
- Manual Tuning–20+ parameters are available to give power users the ultimate flexibility to tune their systems.

SureServo2 Built-in motion controller

While the SureServo2 drives can accept traditional commands from host controls, they can also provide their own internal motion control. For example, up to 99 index moves can be pre-defined and stored in the drive and then selected and executed using digital inputs (inputs as events or inputs used as a multiplexer) or communication (serial Modbus, Modbus TCP, or Ethernet/IP). The index profiles can also be changed while in-process with digital events or via comms. The internal motion can consist of incremental or absolute moves, and can be sequenced internally with delays in between the moves or moves can be linked together so they are processed one after the other.

Multi-axis systems can be controlled via digital inputs, or serial/Ethernet communication. The motion can be commanded from a powerful external controller that sends out high speed pulses to each drive, or the motion can be initiated by a low-level controller (the simplest CLICK PLC) since each drive has a powerful motion controller inside. Applications include press feeds, auger fillers, rotary tables, robots for pick and place, test or assembly operations, drilling, cutting, tapping, and similar applications using simple index moves for single or multi-axis motion.

SureServo2 Optional Holding Brake

Each SureServo2 motor rating can be ordered with an optional 24VDC spring-set holding brake that holds the motor in place when power is removed.

SureGear® Precision Gearboxes for Servo motors

Inertia balancing issue in your design?

The SureGear PGA series easily mates to SureServo2 motors. Everything you need to mount your SureServo2 motor is included!

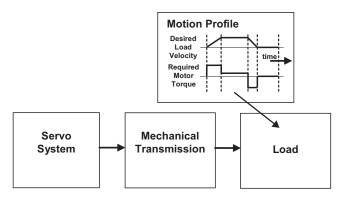
- Four gear ratios available (5, 10, 15, 25:1)
- Mounting hardware included for attaching to SureServo2 motors
- Industry-standard mounting dimensions
- Thread-in mounting style
- Best-in-class backlash (5 arc-min)
- 5-year warranty

AC Servo Systems

How to select and apply SureServo2 systems

The primary purpose of the AC servo system is to precisely control the motion of the load. The most fundamental considerations in selecting the servo system are "reflected" load inertia, servo system maximum speed requirement, servo system continuous torque requirement, and servo system peak torque requirement. In a retrofit application, select the largest torque SureServo2 system that most closely matches these parameters for the system being replaced. In a new application, these parameters should be determined through calculation and/or measurement. SureServo2 Pro has the ability to measure the load (reflected) inertia and accurately measure the motor torque output.

AutomationDirect has teamed with Copperhill Technologies to provide free servo-sizing software. "VisualSizer-SureServo" software will assist in determining the correct motor and drive for your application by calculating the reflected load inertia and required speed and torque based on the load configuration. "VisualSizer-SureServo" software can be downloaded from www. automationdirect.com on the store page for your drive.



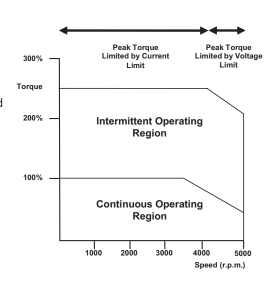
1. "Reflected" load inertia

The inertia of everything attached to the servo motor driveshaft needs to be considered and the total "reflected" inertia needs to be determined. This means that all elements of any mechanical transmission and load inertia need to be translated into an equivalent inertia as if attached directly to the motor driveshaft. The ratio of "reflected" load inertia to motor inertia needs to be carefully considered when selecting the servo system.

In general, applications that need high response or bandwidth will benefit from keeping the ratio of load inertia to motor inertia as low as possible and ideally under 10:1. Systems with ratios as high as 200:1 can be implemented, but corresponding lower bandwidth or responsiveness must be accepted. The servo response including the attached load inertia is determined by the servo tuning. SureServo2 systems may be tuned manually, fully Automatically, or via a hybrid mode where the software tunes the system with input for system responsiveness from the user.

2. Torque and speed

With knowledge of the motion profile and any mechanical transmission between the motor and load, calculations can be made to determine the required servo motor continuous torque, peak torque, and maximum motor speed. The required amount of continuous torque must fall inside the continuous operating region of the system torque-speed curve (you can check the continuous torque at the average speed of the motion profile). The required amount of peak torque must also fall within the servo system's intermittent operating region of the system torque-speed curve (you need to check this value at the required maximum speed or torque). If you have a SureServo2 system, these values are easily captured and recorded with the Scope feature built into SureServo2 Pro. If you are designing the system, use VisualSizer to define the system and calculate expected inertia and required power.



AC Servo Systems

Application tip - coupling considerations

The SureServo2 motors have keyed shafts that can be used with keyed couplings or with clamp-on or compression style couplings. "Servo-grade" clamp-on or compression style couplings are usually the best choice when you consider the stiffness, torque rating, and inertia. Higher stiffness

(lb-in/radian) is needed for better response but there is a tradeoff between the stiffness and the added inertia of the coupling. Concerning the torque rating of the coupling, use a safety factor of 1.25 over the SureServo2 **peak** torque requirement of your application.

Available Couplings

Mechanical transmissions

Common mechanical transmissions include leadscrews, rack & pinion mechanisms, conveyors, gears, and timing belts. The use of leadscrew, rack & pinion, or conveyor are common ways to translate the rotary motion of the servo motor into linear motion of the load. The use of a speed reducer such as a gearbox or timing belt can be very beneficial as follows:

1. Reduction of reflected load inertia

As a general rule, it is beneficial to keep the reflected load inertia as low as possible while using the full range of servo speed. SureServo2 systems can go up to 6,000 rpm for the low inertia motors and up to 3,000 rpm for the medium inertia motors.

Example: A gearbox reduces the required torque by a factor of the gear ratio, and reduces the reflected load inertia by a factor of the gear ratio squared. A 10:1 gearbox reduces output speed to 1/10, increases output torque 10 times, and decreases reflected inertia to 1/100.

However, when investigating the effect of different speed reduction ratios DO NOT forget to include the added inertia of couplings, gearbox, or timing belt pulleys. These added inertias can be significant, and can negate any inertia reduction due to the speed reduction.

2. Low speed and high torque applications

If the application requires low speed and high torque then it is common to introduce a speed reducer so that the servo

system can operate over more of the available speed range. This could also have the added benefit of reducing the servo motor torque requirement which could allow you to use a smaller and lower cost servo system. Additional benefits are also possible with reduction in reflected inertia, increased number of motor encoder counts at the load, and increased ability to reject load disturbances due to mechanical advantage of the speed reducer.

3. Space limitations and motor orientation

SureServo2 motors can be mounted in any orientation, but the shaft seal should not be immersed in oil (open-frame gearbox, etc.). Reducers can possibly allow the use of a smaller motor or allow the motor to be repositioned. For example, some reducers would allow for in-line, right angle, or parallel mounting of the motor.

For more information, refer to the website listed below.

Mechanical Transmission: <u>Timing Belts and Pulleys</u>
Precision Gearboxes

Ordering guide instructions

The following four pages are your ordering guide for SureServo2 systems. Each system has a torque-speed curve included for reference. This is the fundamental information that you need to select the servo motor and matching drive for your application.

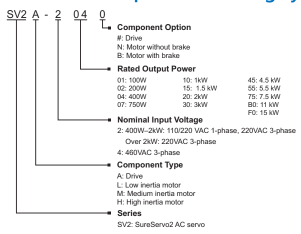
Each system needs:

- Motor
- Drive
- Motor Power Cable
- Motor Encoder Cable
- I/O connections (either CN1 cable + RTB breakout board, or an LTB20 breakout board that mounts on the drive)
- For brakemotors 4.5 kW and below, the brake wiring is included in the power cable. For brakemotors 5.5 kw and above, a separate brake cable is required.

A wide variety of optional accessories are also available, such as Ethernet cards, RS485 splitters/terminators, toroids, etc.

You can also use the SureServo2 selector tool on the AutomationDirect.com website to help you configure your system.

SureServo2 series drives and motors part numbering system



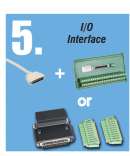
Here is what you will need to order a complete servo system:













NOTE: Unit can be programmed via keypad. Optional programming software (free download) and optional programming cable available.



NOTE: If you need a gear box for your configuration, you can do it easily online: http://www.sureservo.com/gearbox/selector





Torque to SureServo2 System Quick Reference

| | 230V System Torque | | | | | | | | |
|------------------------------|--------------------------------|------------------------|----------------------|--|--|--|--|--|--|
| System Rated Torque (N·m) | System Maximum Torque (N·m) | Suggested Servo Motor | Required Servo Drive | | | | | | |
| 0.32 | 1.12 | SV2L-201N or SV2L-201B | <u>SV2A-2040</u> | | | | | | |
| 0.64 | 2.24 | SV2L-202N or SV2L-202B | SV2A-2040 | | | | | | |
| 1.27 | 3.96 | SV2L-204N or SV2L-204B | SV2A-2040 | | | | | | |
| 2.39 | 7.86 | SV2L-207N or SV2L-207B | SV2A-2075 | | | | | | |
| 3.18 | 8.12 | SV2L-210N or SV2L-210B | SV2A-2150 | | | | | | |
| 4.77 | 14.32 | SV2M-210N or SV2M-210B | SV2A-2150 | | | | | | |
| 7.16 | 14.88 | SV2M-215N or SV2M-215B | SV2A-2150 | | | | | | |
| 9.55 | 24.54 | SV2M-220N or SV2M-220B | SV2A-2200 | | | | | | |
| 17.55 | 48.29 | SV2M-230N or SV2M-230B | SV2A-2300 | | | | | | |
| 28.65 | 71.62 | SV2H-245N or SV2H-245B | SV2A-2550 | | | | | | |
| 35.01 | 87.53 | SV2H-255N or SV2H-255B | SV2A-2550 | | | | | | |
| 47.74 | 119.36 | SV2H-275N or SV2H-275B | SV2A-2750 | | | | | | |
| 70 | 175 | SV2H-2B0N or SV2H-2B0B | SV2A-2F00 | | | | | | |
| 95.4 | 224.0 | SV2H-2F0N or SV2H-2F0B | <u>SV2A-2F00</u> | | | | | | |

| | 460V System Torque | | | | | | | | |
|------------------------------|--------------------------------|------------------------|----------------------|--|--|--|--|--|--|
| System Rated Torque (N·m) | System Maximum Torque (N·m) | Suggested Servo Motor | Required Servo Drive | | | | | | |
| 1.27 | 4.45 | SV2L-404N or SV2L-404B | <u>SV2A-4040</u> | | | | | | |
| 2.24 | 7.58 | SV2L-407N or SV2L-407B | <u>SV2A-4075</u> | | | | | | |
| 3.18 | 9.54 | SV2L-410N or SV2L-410B | SV2A-4150 | | | | | | |
| 4.77 | 14.32 | SV2M-410N or SV2M-410B | SV2A-4150 | | | | | | |
| 7.16 | 18.1 | SV2L-415N or SV2L-415B | <u>SV2A-4150</u> | | | | | | |
| 9.55 | 28.65 | SV2L-420N or SV2L-420B | SV2A-4200 | | | | | | |
| 19.1 | 49.38 | SV2H-430N or SV2H-430B | SV2A-4300 | | | | | | |
| 28.65 | 64.61 | SV2H-445N or SV2H-445B | SV2A-4550 | | | | | | |
| 35.01 | 73.48 | SV2H-455N or SV2H-455B | SV2A-4550 | | | | | | |
| 47.74 | 93.71 | SV2H-475N or SV2H-475B | <u>SV2A-4750</u> | | | | | | |
| 70 | 175 | SV2H-4B0N or SV2H-4B0B | <u>SV2A-4F00</u> | | | | | | |
| 95.4 | 224.0 | SV2H-4F0N or SV2H-4F0B | <u>SV2A-4F00</u> | | | | | | |

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SureServo2 AC servo drive, motor, and cable combinations

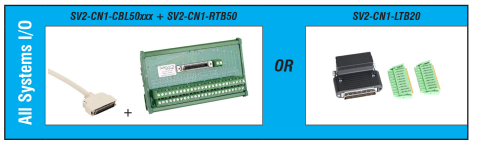
| | Input Voltage | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|-------------------------|---------------|--|------------------|--------------------|----------------|----------------|
| | | 1.12 (350%) | SV2L-201N | | SV2C-PA18-xxNN | SV2C-E122-xxNN |
| m: | 120V | (E) Intermittent Region | SVZL-ZUTIN | <u>SV2A-2040</u> | SV2C-PA18-xxFN | SV2C-E122-xxFN |
| Syste | 1200 | 0.32 (100%) Continuous Region | SV2L-201B | <u>3V2A-2040</u> | SV2C-PB18-xxNB | SV2C-E122-xxNN |
| Inertia | | 1,690 3,000 4,200 Speed (r/min) | | | SV2C-PB18-xxFB | SV2C-E122-xxFN |
| 100W Low Inertia System | | 1.12 (350%) | SV2L-201N | SV2A-2040 | SV2C-PA18-xxNN | SV2C-E122-xxNN |
| 100M | | Intermittent Region | | | SV2C-PA18-xxFN | SV2C-E122-xxFN |
| | 230V | 0.16 Continuous Region | SV2L-201B | | SV2C-PB18-xxNB | SV2C-E122-xxNN |
| | | 3,000 4,800 6,000 Speed (r/min) | | | SV2C-PB18-xxFB | SV2C-E122-xxFN |
| | | 2.24 (350%) | <u>SV2L-202N</u> | - <u>SV2A-2040</u> | SV2C-PA18-xxNN | SV2C-E122-xxNN |
| 1 | 4007 | Intermittent Region | | | SV2C-PA18-xxFN | SV2C-E122-xxFN |
| Systen | 120V | 0.64 (100%) Continuous Region | 0)/01 000D | | SV2C-PB18-xxNB | SV2C-E122-xxNN |
| 200W Low Inertia System | | 1,400 3,000 3,700 Speed (r/min) | <u>SV2L-202B</u> | | SV2C-PB18-xxFB | SV2C-E122-xxFN |
| Low In | | 2.24 (350%) | 0)/01 0001 | | SV2C-PA18-xxNN | SV2C-E122-xxNN |
| MOO | 2201 | (297%) (227%) (E +) (227%) (Intermittent Region | <u>SV2L-202N</u> | - <u>SV2A-2040</u> | SV2C-PA18-xxFN | SV2C-E122-xxFN |
| 2 | 230V | 0.64 (100%) 0.32 - Continuous Region | SV2L-202B | | SV2C-PB18-xxNB | SV2C-E122-xxNN |
| | | 3,000 4,300 6,000 Speed (r/min) | | | SV2C-PB18-xxFB | SV2C-E122-xxFN |

SV2C-xxxx-xxNB is a non-flex, brake motor cable

Note: "xx" in the cable part numbers represents cable length. Clark The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxFN is a flex-rated, non-brake cable

SV2C-xxxx-xxFN is a flex-rated, brake motor cable SV2C-xxxx-xxFB is a flex-rated, brake motor cable





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SureServo2 AC servo drive, motor, and cable combinations, continued

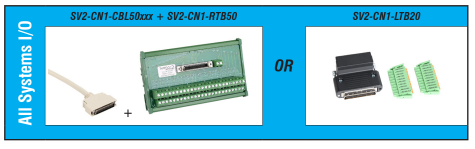
| | Input Voltage | | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|-------------------------|---------------|--------------|---|------------------|--------------------|----------------|----------------|
| | | | 3.96 (312%) | SV2L-204N | | SV2C-PA18-xxNN | SV2C-E122-xxNN |
| | 120V | Torque (N·m) | | | SV2A-2040 | SV2C-PA18-xxFN | SV2C-E122-xxFN |
| | 120 V | (1 | 1.27 (00%) Continuous Region | CVOL 204D | <u>012/12040</u> | SV2C-PB18-xxNB | SV2C-E122-xxNN |
| | | | 1,000 2,700 3,600 Speed (r/min) | <u>SV2L-204B</u> | | SV2C-PB18-xxFB | SV2C-E122-xxFN |
| 400W Low Inertia System | | (: | 3.96 312%) 3.48 274%) | SV2L-204N | - <u>SV2A-2040</u> | SV2C-PA18-xxNN | SV2C-E122-xxNN |
| Inertia | 230V | Torque (N·m) | Intermittent Region | <u> </u> | | SV2C-PA18-xxFN | SV2C-E122-xxFN |
| W Low | 2300 | . (| 1.27 (100%) 0.65 Continuous Region | CVOL 204D | | SV2C-PB18-xxNB | SV2C-E122-xxNN |
| 4001 | | | 3,000 4,400 6,000 Speed (r/min) | <u>SV2L-204B</u> | | SV2C-PB18-xxFB | SV2C-E122-xxFN |
| | | | 4.45 (350%) | SVOL 404N | | SV2C-PA18-xxNN | SV2C-E122-xxNN |
| | 4001/ | Torque (N·m) | 3.45 (272%) Intermittent Region | SV2L-404N | - SV2A-4040 | SV2C-PA18-xxFN | SV2C-E122-xxFN |
| | 460V | Tor | 1.27 (100%) 0.65 (50%) Continuous Region | SV2L-404B | | SV2C-PB18-xxNB | SV2C-E122-xxNN |
| | | | 3,000 3,900 6,000 Speed (r/min) | | | SV2C-PB18-xxFB | SV2C-E122-xxFN |

Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector Online



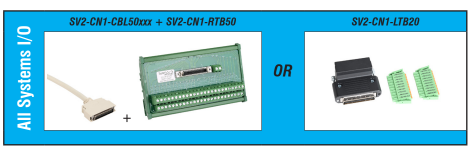
SureServo2 AC servo drive, motor, and cable combinations, continued

| | | | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* | |
|-------|--------------|---|---|---|---|--|---|----------------|
| | • | 7.86 (329%) | | SV2L-207N | , | SV2C-PA18-xxNN | SV2C-E122-xxNN | |
| 1201/ | Torque (N·m | ı | ntermittent Region | | CV/2A 2075 | SV2C-PA18-xxFN | SV2C-E122-xxFN | |
| 1200 | | 2.39 (100%) | Continuous Region | | <u>3VZA-2013</u> | SV2C-PB18-xxNB | SV2C-E122-xxNN | |
| | | | 1,300 2,550 3,200 Speed (r/min) | GVEE ESTE | VAL EVID | SV2C-PB18-xxFB | SV2C-E122-xxFN | |
| 230V | Torque (N·m) | 7.86 (329%) 6.63 | | <u>SV2L-207N</u> | - <u>SV2A-2075</u> | SV2C-PA18-xxNN | SV2C-E122-xxNN | |
| | | (277%) | Intermittent Region | | | SV2C-PA18-xxFN | SV2C-E122-xxFN | |
| | | 2.39 (100%) | Continuous Region | SV2L-207B | | SV2C-PB18-xxNB | SV2C-E122-xxNN | |
| | | 1.195 (50%) | 3,000 4,300 6,000 Speed (r/min) | | | SV2C-PB18-xxFB | SV2C-E122-xxFN | |
| | | 7.58 (338%) 6.48 (289%) Intermittent Region | | SV2L-407N | | SV2C-PA18-xxNN | SV2C-E122-xxNN | |
| 460\/ | Torque (N·m) | | 3V2L-40/N | SV2A 4075 | SV2C-PA18-xxFN | SV2C-E122-xxFN | | |
| 400V | | 2.24 (100%) 1.195 | 2.24 (100%) 1.195 | | 0)/01 /075 | SV2A-40/5 | SV2C-PB18-xxNB | SV2C-E122-xxNN |
| | | (33%) | Continuous Region 3,200 4,350 6,000 Speed (r/min) | SV2L-407B | | SV2C-PB18-xxFB | SV2C-E122-xxFN | |
| | 460V | 230V (w.w) | 120V 2.39 (100%) 2.39 (100%) 2.39 (100%) 2.39 (100%) 460V 2.39 (100%) 1.195 (50%) 460V 2.24 (100%) 1.195 (53%) | 230V Continuous Region Continuous Region | 120V SV2L-207N SV2L-207N SV2L-207N | 120V 120V 1 | 120V 120V | |

Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable. The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable SV2C-xxxx-xxFB is a flex-rated, brake motor cable





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SureServo2 AC servo drive, motor, and cable combinations, continued

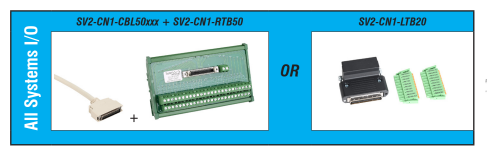
| | Input Voltage | | | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|---------------------------|---------------|--------------|---|------------------------------------|------------------------|------------------|----------------|----------------|
| | | | 8.12 (255%) | | SV2L-210N | | SV2C-PC16-xxNN | SV2C-E222-xxNN |
| | 120V | Torque (N·m) | | Intermittent Region | SVEE E IVIT | SV2A-2150 | SV2C-PC16-xxFN | SV2C-E222-xxFN |
| | 1200 | | 3.18 (100%) | Continuous Region | SV2L-210B | <u>3VZA-Z13U</u> | SV2C-PC16-xxNB | SV2C-E222-xxNN |
| _ | | | L | 1,800 2,800 3,500 Speed (r/min) | | | SV2C-PC16-xxFB | SV2C-E222-xxFN |
| 1.0 kW Low Inertia System | 230V | Torque (N·m) | 8.12 (255%) | | | SV2C-PC16-xxNN | SV2C-E222-xxNN | |
| Inertia | | | | Intermittent Region | <u>SV2L-210N</u> | SV2A-2150 | SV2C-PC16-xxFN | SV2C-E222-xxFN |
| W Low | | | 3.18 (100%) | Continuous Region | <u>SV2L-210B</u> | | SV2C-PC16-xxNB | SV2C-E222-xxNN |
| 1.0 k | | | 1.91 (60%) | 3,000 3,300 5,000 Speed (r/min) | | | SV2C-PC16-xxFB | SV2C-E222-xxFN |
| | | | 9.54 (300%) | 9.54 (300%) | SV2L 410N | | SV2C-PC16-xxNN | SV2C-E222-xxNN |
| | 460V | Torque (N·m) | Intermittent Region 3.18 (100%) 1.91 (60%) Continuous Region | SV2L-410N | SV2A-4150 | SV2C-PC16-xxFN | SV2C-E222-xxFN | |
| | 4000 | | | | | SV2C-PC16-xxNB | SV2C-E222-xxNN | |
| | | | Ĺ | 3,000 5,000 Speed (r/min) | SV2L-410B | | SV2C-PC16-xxFB | SV2C-E222-xxFN |
| Note | · iivv | | numbara | renresents cable length: SV2C-vx | yy 10yy is a 10m sable | | | |

Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector Online



SureServo2 AC servo drive, motor, and cable combinations, continued

| | Input Voltage | | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|------------------------------|---------------------------|--------------|---|--------------------|------------------|----------------|----------------|
| | | (m. | 14.32 (300%) | <u>SV2M-210N</u> | | SV2C-PC12-xxNN | SV2C-E222-xxNN |
| | 120V | Torque (N·m) | Januari Barian | | SV2A-2150 | SV2C-PC12-xxFN | SV2C-E222-xxFN |
| | 1200 | F | Intermittent Region 4.77 (100%) Continuous Region | SV2M-210B | 3V2A-213U | SV2C-PC12-xxNB | SV2C-E222-xxNN |
| em | | | 700 1,550 2,000 Speed (r/min) | <u>3VZIVI-Z10D</u> | | SV2C-PC12-xxFB | SV2C-E222-xxFN |
| 1.0 kW Medium Inertia System | | | 14,32 | SV2M-210N | <u>SV2A-2150</u> | SV2C-PC12-xxNN | SV2C-E222-xxNN |
| m Inert | 230V | | Intermittent Region | | | SV2C-PC12-xxFN | SV2C-E222-xxFN |
| / Mediu | 2007 | | 4.77 (100%) Continuous Region | <u>SV2M-210B</u> | | SV2C-PC12-xxNB | SV2C-E222-xxNN |
| 1.0 KM | | | 3.20 2,000 3,000 Speed (r/min) | | | SV2C-PC12-xxFB | SV2C-E222-xxFN |
| | | | 14.32 (300%) | 0,401,4401 | | SV2C-PC16-xxNN | SV2C-E222-xxNN |
| | 460V | Torque (N·m) | Intermittent Region | SV2M-410N | SV2A-4150 | SV2C-PC16-xxFN | SV2C-E222-xxFN |
| | 4000 | P | 4.77 (100%) 3.20 (67%) Continuous Region | SV2M-410B | 5VZA-413U | SV2C-PC16-xxNB | SV2C-E222-xxNN |
| | lete: "yy" in the cable n | | 2,000 3,000 Speed (r/min) | | | SV2C-PC16-xxFB | SV2C-E222-xxFN |

Note: "xx" in the cable part numbers represents cable length: $\,$ SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector Online



SureServo2 AC servo drive, motor, and cable combinations, continued

| | Input Voltage | | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* | |
|------------------------------|---------------|-----------------------------------|--------------------------------------|---------------------------------|------------------|----------------|----------------|----------------|
| | | | 14.88 (208%) | <u>SV2M-215N</u> | | SV2C-PC12-xxNN | SV2C-E222-xxNN | |
| m | 120V | Forque (N·m) | Intermittent Region 7.16 (100%) | | SV2A-2150 | SV2C-PC12-xxFN | SV2C-E222-xxFN | |
| 1.5 kW Medium Inertia System | 1200 | Ļ | Continuous Region | SV2M-215B | <u>3VZA-2130</u> | SV2C-PC12-xxNB | SV2C-E222-xxNN | |
| n Inerti | | | 1,000 1,400 1,800 Speed (r/min) | <u>3VZIVI-Z 13B</u> | | SV2C-PC12-xxFB | SV2C-E222-xxFN | |
| Mediu | 230V | Torque (N·m) | 14.88 (208%) | SV2M-215N | | SV2C-PC12-xxNN | SV2C-E222-xxNN | |
| 1.5 kW | | | Intermittent Region | OVZIMIZION | SV2A-2150 | SV2C-PC12-xxFN | SV2C-E222-xxFN | |
| | | | 7.16 (100%) Continuous Region | <u>SV2M-215B</u> | | SV2C-PC12-xxNB | SV2C-E222-xxNN | |
| | | | 4.60 2,000 2,400 3,000 Speed (r/min) | | | SV2C-PC12-xxFB | SV2C-E222-xxFN | |
| ystem | | (253%) To radue (N· m) 7.1 (100%) | 18.1 (253%) | | | SV2C-PC16-xxNN | SV2C-E222-xxNN | |
| nertia S | 4007 | | Intermittent Region | Intermittent Region | SV2L-415N | | SV2C-PC16-xxFN | SV2C-E222-xxFN |
| 1.5 kW Low Inertia System | 460V | | | 4.77 (67%) Continuous Region | 0)/01 4450 | - SV2A-4150 | SV2C-PC16-xxNB | SV2C-E222-xxNN |
| 1.5 KM | | | | SV2L-415B | | SV2C-PC16-xxFB | SV2C-E222-xxFN | |

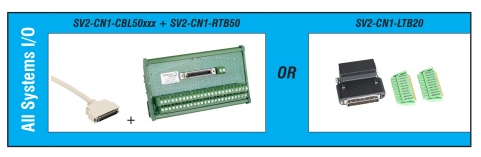
Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable. The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable

SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFB is a flex-rated, brake motor cable





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SureServo2 AC servo drive, motor, and cable combinations, continued

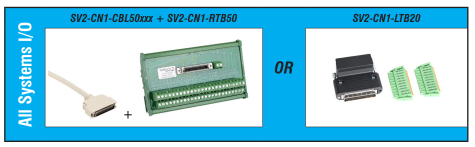
| | Input Voltage | Torque Cha | rt SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|------------------------------|---------------|---|--|------------------|----------------|----------------|
| | | 24.54 (257%) | SV2M-220N | | SV2C-PD12-xxNN | SV2C-E222-xxNN |
| m. | 120V | (K.) Intermittent Region | | SV2A-2200 | SV2C-PD12-xxFN | SV2C-E222-xxFN |
| 2.0 kW Medium Inertia System | 1200 | 9.55 (100%) Continuous Re | gion SV2M-220B | <u>3V2A-2200</u> | SV2C-PD12-xxNB | SV2C-E222-xxNN |
| n Inerti | | 800 Speed (| 1,500 1,950 | | SV2C-PD12-xxFB | SV2C-E222-xxFN |
| Mediui | | 24,54 (257%) | | SV2A-2200 | SV2C-PD12-xxNN | SV2C-E222-xxNN |
| 2.0 KW | | Intermittent Re | | | SV2C-PD12-xxFN | SV2C-E222-xxFN |
| | 230V | 9.55 (100%) Continuous R | - | | SV2C-PD12-xxNB | SV2C-E222-xxNN |
| | | 6.40 (67%) Speed (r/r | SV2M-220B 2,000 2,200 3,000 min) | | SV2C-PD12-xxFB | SV2C-E222-xxFN |
| ystem | | 28.65 (300%) (Eu-ly) and 9.55 (100%) (6.40 (67%) Continuous Region | SV2L-420N | | SV2C-PC16-xxNN | SV2C-E222-xxNN |
| nertia S | 460V | | | CV2A 4200 | SV2C-PC16-xxFN | SV2C-E222-xxFN |
| 2.0 kW Low Inertia System | 4000 | | egion CV/QL 400 D | SV2A-4200 | SV2C-PC16-xxNB | SV2C-E222-xxNN |
| | | | 2,000 3,000 Speed (r/min) | | SV2C-PC16-xxFB | SV2C-E222-xxFN |

Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector Online



SureServo2 AC servo drive, motor, and cable combinations, continued

| n | Input Voltage | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|------------------------------|---------------|---|------------------|--------------------|----------------|----------------|
| a Systen | | 48.29 (275%) | SV2M-230N | - <u>SV2A-2300</u> | SV2C-PD12-xxNN | SV2C-E222-xxNN |
| 3.0 kW Medium Inertia System | 230V | (E Intermittent Region 17.55 17.55 100%) | SVZWI-ZSUIN | | SV2C-PD12-xxFN | SV2C-E222-xxFN |
| N Mediu | 2300 | 17.55 (100%) 10.00 (57%) 9.55 (54%) Continuous Region | SV2M-230B | | SV2C-PD12-xxNB | SV2C-E222-xxNN |
| 3.0 KI | | 1,700 1,800 3,000 Speed (r/min) | | | SV2C-PD12-xxFB | SV2C-E222-xxFN |
| ystem | | 49.38 (259%) | SV2H-430N | | SV2C-PD12-xxNN | SV2C-E222-xxNN |
| nertia S | 460V | Intermittent Region | 3V211-430IN | SV2A 4200 | SV2C-PD12-xxFN | SV2C-E222-xxFN |
| 3.0 kW High Inertia System | 4000 | 19.1 (100%) 9.00 (47%) Continuous Region | SV2H-430B | SV2A-4300 | SV2C-PD12-xxNB | SV2C-E222-xxNN |
| 3.0 KI | | 1,500 1,800 3,000 Speed (r/min) | | | SV2C-PD12-xxFB | SV2C-E222-xxFN |

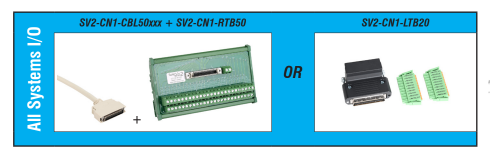
Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable

ble SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector Online



SureServo2 AC servo drive, motor, and cable combinations, continued

| | Input Voltage | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|----------------------------|---------------|---|------------------------|------------------|----------------|----------------|
| | | 71.62 (250%) | SV2H-245N | SV2A-2550 | SV2C-PD08-xxNN | SV2C-E222-xxNN |
| | 230V | Intermittent Region | 3V211-243IN | | SV2C-PD08-xxFN | SV2C-E222-xxFN |
| System | | 28.65 (100%) 14.33 (50%) Continuous Region | SV2H-245B | | SV2C-PD08-xxNB | SV2C-E222-xxNN |
| Inertia | | 1,500 3,000 Speed (r/min) | <u>5V211-243D</u> | | SV2C-PD08-xxFB | SV2C-E222-xxFN |
| 4.5 kW High Inertia System | | 64.61 (226%) | SV2H-445N SV2H-445B | - SV2A-4550 | SV2C-PD08-xxNN | SV2C-E222-xxNN |
| 4.5 | 460V | Intermittent Region | | | SV2C-PD08-xxFN | SV2C-E222-xxFN |
| | 4000 | 14.33 (50%) Continuous Region | | | SV2C-PD08-xxNB | SV2C-E222-xxNN |
| | | 1,500 1,700 3,000 Speed (r/min) | | | SV2C-PD08-xxFB | SV2C-E222-xxFN |

Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable

SV2C-xxxx-xxFB is a flex-rated, brake motor cable





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SureServo2 AC servo drive, motor, and cable combinations, continued

| | Input Voltage | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|----------------------------|---------------|--|--------------------|------------------|---|----------------|
| | | 87.53 (250%) | SV2H-255N | SV2A-2550 | SV2C-PF06-xxNN | SV2C-E222-xxNN |
| | 230V | Intermittent Region | <u>37217-23314</u> | | SV2C-PF06-xxFN | SV2C-E222-xxFN |
| System | 2300 | 35.01 (100%) 17.51 (50%) Continuous Region | SV2H-255B | | SV2C-PF06-xxNN and SV2C-B120-xxxx | SV2C-E222-xxNN |
| Inertia | meriia | 1,500 3,000 Speed (r/min) | <u>2074-730R</u> | | SV2C-PF06-xxFN and SV2C-B120-xxxx | SV2C-E222-xxFN |
| 5.5 kW High Inertia System | | 73.48 (210%) | SV2H-455N | | SV2C-PD08-xxNN | SV2C-E222-xxNN |
| 5.5 | 460V | (E) Intermittent Region (100%) | 3V211-433IN | SV2A-4550 | SV2C-PD08-xxFN | SV2C-E222-xxFN |
| | 4000 | 19.1 (55%) 17.51 (50%) Continuous Region | SV2H-455B | 002744000 | SV2C-PD08-xxNN | SV2C-E222-xxNN |
| | | 1,500 1,900 3,000 Speed (r/min) | 0 V 21 1 4 0 0 D | | SV2C-PD08-xxFN | SV2C-E222-xxFN |

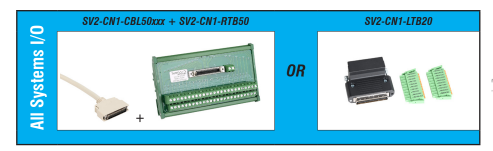
Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable

SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector Online



AC Servo System Configuration

SureServo2 AC servo drive, motor, and cable combinations, continued

| | Input Voltage | | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|----------------------------|-----------------|--------------|---|--------------------|------------------|---|----------------|
| | | . (| 119.36 (250%) | SV2H-275N | | SV2C-PF06-xxNN | SV2C-E222-xxNN |
| | 2201/ | Torque (N·m) | Intermittent Region | <u>3V211-2/3IV</u> | <u>SV2A-2750</u> | SV2C-PF06-xxFN | SV2C-E222-xxFN |
| System | 230V b o | | 47.74 (100%) 23.87 (50%) Continuous Region | CV2H 27ED | <u> </u> | SV2C-PF06-xxNN and SV2C-B120-xxxx | SV2C-E222-xxNN |
| Inertia | | | 1,500 3,000 Speed (r/min) | <u>SV2H-275B</u> | | SV2C-PF06-xxFN and SV2C-B120-xxxx | SV2C-E222-xxFN |
| 7.5 kW High Inertia System | ndne (| | 93.71 | SV2H-475N | | SV2C-PD08-xxNN | SV2C-E222-xxNN |
| 7.5 | | | Intermittent Region | 3V2Π-4/3N | SV2A-4750 | SV2C-PD08-xxFN | SV2C-E222-xxFN |
| | 460V | | 20.0 (42%) Continuous Region | SV2H-475B | 3 V Z PC-41 30 | SV2C-PD08-xxNN | SV2C-E222-xxNN |
| | | | 1,500 2,000 3,000 Speed (r/min) | 3 V ZI I =4 / 3D | | SV2C-PD08-xxFN | SV2C-E222-xxFN |

Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable

SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector
Online



AC Servo System Configuration

SureServo2 AC servo drive, motor, and cable combinations, continued

| | Input Voltage | | | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|-----------------------------|---------------|-----------------|-----------------------------------|------------------------------|------------------|------------------|---|----------------|
| | | | 175.0 (250%) | | SV2H-2B0N | | SV2C-PF06-xxNN | SV2C-E222-xxNN |
| | 230V | Torque (N·m) | | Intermittent Region | SVZH-ZBUN | CV2A 2F00 | SV2C-PF06-xxFN | SV2C-E222-xxFN |
| System | 2300 | Torqu | 70.0 (100%) 52.5 (75%) | Continuous Region | SV2H-2B0B | <u>SV2A-2F00</u> | SV2C-PF06-xxNN and SV2C-B120-xxNB | SV2C-E222-xxNN |
| 11.0 kW High Inertia System | | | | 1,500 2,000 Speed (r/min) | <u>3V2N-2DUD</u> | | SV2C-PF06-xxFN and SV2C-B120-xxFB | SV2C-E222-xxFN |
| kW High | | 175.0 (250%) | | | SV2H-4B0N | | SV2C-PF08-xxNN | SV2C-E222-xxNN |
| 11.0 | 460V | Torque (N·m) | | Intermittent Region | SVZIT-4DUIN | SV2A-4F00 | SV2C-PF08-xxFN | SV2C-E222-xxFN |
| | 460V <u>p</u> | | 70.0 (100%) – 52.5 (75%) | Continuous Region | SV2H-4B0B | 3V2A-4F00 | SV2C-PF08-xxNN and SV2C-B120-xxNB | SV2C-E222-xxNN |
| | | Speed (r | | 1,500 2,000 Speed (r/min) | 3v2n-4dvb | | SV2C-PF08-xxFN and SV2C-B120-xxFB | SV2C-E222-xxFN |

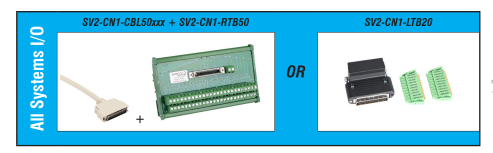
Note: "xx" in the cable part numbers represents cable length: SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable

SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector Online



AC Servo System Configuration

SureServo2 AC servo drive, motor, and cable combinations, continued

| | Input Voltage | | Torque Chart | SureServo2 Motor | SureServo2 Drive | Power Cable* | Encoder Cable* |
|-----------------------------|---------------|--------------|---|------------------|-------------------|---|----------------|
| | | 22 (235 | 24.0 | SV2H-2F0N | | SV2C-PF04-xxNN | SV2C-E222-xxNN |
| | 2201/ | Torque (N·m) | Intermittent Region | SVZH-ZFUN | SV2A-2F00 | SV2C-PF04-xxFN | SV2C-E222-xxFN |
| System | 230V <u>ě</u> | | 95.4 0%) 0%) Continuous Region | SV2H-2F0B | <u>3VZA-ZI 00</u> | SV2C-PF04-xxNN and SV2C-B120-xxNB | SV2C-E222-xxNN |
| 15.0 kW High Inertia System | | | 1,500 2,000 Speed (r/min) | <u> </u> | | SV2C-PF04-xxFB and SV2C-B120-xxFB | SV2C-E222-xxFN |
| kW High | III MANA | 224 (235 | 4.0 | SV2H-4F0N | | SV2C-PF08-xxNN | SV2C-E222-xxNN |
| 15.0 | | | Intermittent Region | SVZM-4FUN | SV2A-4F00 | SV2C-PF08-xxFN | SV2C-E222-xxFN |
| | 460V | (100 | 1.6 | SV2H-4F0B | 3V2A-4F00 | SV2C-PF08-xxNN and SV2C-B120-xxNB | SV2C-E222-xxNN |
| | | | 1,500 2,000 Speed (r/min) | 5V2П-4FUB | | SV2C-PF08-xxFN and SV2C-B120-xxFB | SV2C-E222-xxFN |

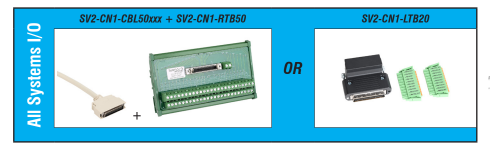
Note: "xx" in the cable part numbers represents cable length: $\,$ SV2C-xxxx-10xx is a 10m cable.

The final two digits indicate flex rating and motor brake compatibility:

SV2C-xxxx-xxNN is a non-flex, non-brake motor cable SV2C-xxxx-xxNB is a non-flex, brake motor cable

SV2C-xxxx-xxFN is a flex-rated, non-brake cable

SV2C-xxxx-xxFB is a flex-rated, brake motor cable





SureServo2 System Selector Online

AC Servo System Software



SureServo2 Pro configuration software

SureServo2 Pro is an optional free downloadable configuration software package for the SureServo2 drives. With SureServo2 Pro installed, a PC may be directly connected to the servo drive via a USB programming cable (part# SV2-PGM-USB15 or SV2-PGM-USB30).

Features

- Easy-to-use Parameter Wizards to guide you through the most common setup functions.
- Digital IO/Jog Control allows the user to operate the servo system from the PC. This is a great aid during start-up to allow the servo to perform some basic motion and to check the I/O.
- Parameter Editor The complete setup for all the drive parameters
- Tune and check the servo response live using the scope feature.
- Upload and download the drive setup. Save the drive setup as a file for backup or future use.
- Edit the drive setup
- · View all drive faults
- · View drive variable trends in real time
- Create a custom EtherNet/IP EDS file for data transfer to a PLC using pull-down menus
- Motion Programming ability the PR Window lets you cofigure the 99 "Paths" that store the motion and sequencing commands in the drive

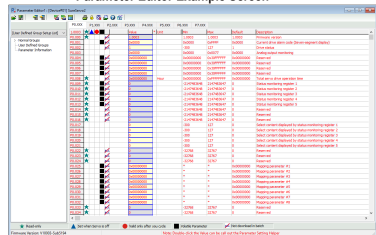
Parameter editor

The SureServo2 Pro configuration tool logically organizes all servo drive parameters for viewing and editing using the Parameter Editor screen. Each parameter has a factory default that usually allows the servo to run "out-of-the-box".

The parameters can be easily changed with available setting ranges displayed. Tuning modes and parameters can also be changed using SureServo2 Pro. After the parameters have been defined, the complete setup can be stored and archived. Drive configurations can be uploaded, edited, saved, and downloaded as often as necessary.

SS2 Pro software even has an "Offline Mode" so you can configure your drive and program your motion without having to be connected to the drive.

Parameter Editor Example Screen



USB Programming Cables

| Part Number | Price | Description | Length | Drawing | Compatible Drives |
|----------------|---------|--------------------|--------|------------|-------------------|
| SV2-PGM-USB15 | \$46.00 | Programming cable, | 1.5 m | PDF | All SureServo2 |
| SV2-PGM-USB30 | \$50.00 | USB A to miniB-USB | 3m | <u>PDF</u> | drives |

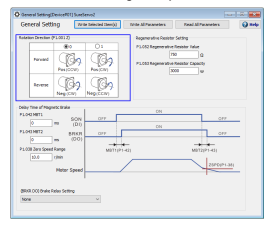


SV2-PGM-USB15

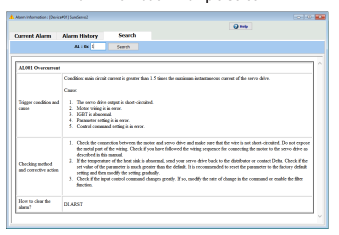
AC Servo System Software

SureServo2 Pro configuration software - (continued)

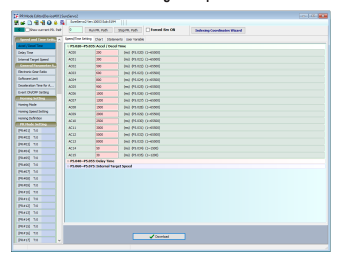
General Setting Example Screen



Alarm Information Example Screen

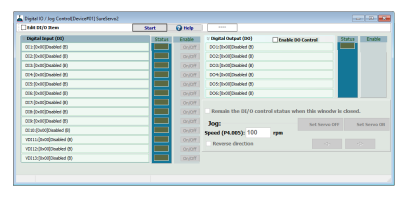


PR Mode Setting Example Screen



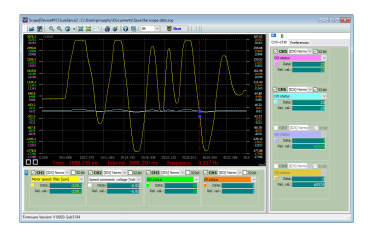
Digital IO/Jog Control screen

The Digital IO/Jog Control screen allows the user to operate the servo system from the PC. This is a great aid during start-up to allow the servo to perform some basic motion and to check the I/O.



Scope

SureServo2 Pro includes a powerful scope function that allows the user to have as many as eight channels of data displayed simultaneously. Each channel has a drop-down table to select the data to be displayed. The scope has the ability to save traces to a file and load those traces for offline review/analysis. This function is a valuable tool for tuning SureServo2 drives.





Servo drive overview

Charge

LED is lit when DC bus is energized (may take several seconds for power to dissipate after incoming power is removed)

Control Power Terminal

220VAC drives: control power = 120 or 220 VAC single phase.

460VAC drives: control power = 24VDC

Main Power Terminal

- 1 phase 110VAC: 100W-2kW
- 1 phase 220VAC: 100W-2kW
- 3 phase 220VAC: 100W-15kW
- 3 phase 460VAC: 400W-15kW

Regenerative Resistor Terminal

- When the internal regenerative resistor is used, the P3 and D terminal are connected together while the P3 and C connection is left open.
- 2. When an external regenerative resistor is used, it is connected across the P3 and C terminals while the P3 and D connection is left open. See the user manual for recommended resistance and power requirements for each system.

Motor Output Terminal

The servo motor power cable is connected to U, V and W. Use our factory made and tested cables available in 3, 5, 10, or 20 meter lengths for easy and trouble free connection.

LED Display

The LED display has 5 full digits and is used to indicate servo status and alarms

Safe Torque Off (STO) Connector Port



Ground Terminals



High Density DB15 Connector

CN5: Auxiliary/Secondary Encoder input. Used for applications requiring Full Closed Loop, Linear Measurement, etc.

Keypad

Five Function keys:

- MODE: Press to change mode
- SHIFT: Press to change parameter group or move cursor left
- · UP: Press to increase values
- DOWN: Press to decrease values
- SET: Press to enter value

USB Connector

Used to connect a PC for configuration with SureServo2 Pro software

Serial Communication Interface

RJ45 connectors for RS485 Modbus communication between drives and controllers. Modbus RTU/ ASCII protocol. Use our factorymade cables for easy connection to the PC or the host controller.

I/O Interface

50-pin connector for interfacing the host controller and other types of I/O signals.

- CBL50 + RTB50 = Cable and remote DIN-rail mount module. All I/O pins available.
- LTB20 = Mounted and wired directly at CN1. Most commonly used pins available.
- Command inputs:
 Pulse and Direction
 Encoder Follower
 Analog Velocity/Torque
- (10) Digital Inputs
- (6) Digital Outputs
- (2) Analog Monitors
- Encoder Output (scalable)

A+, A-, B+, B-, Z+, Z-

Encoder Interface

Connector for interfacing the servo motor encoder.

Use our factory-made and tested cables available in 3, 5, 10, or 20 meter lengths for easy and trouble free connection.

SureServo2 systems run "out-of-the-box"... but may be reconfigured for many applications!

The SureServo2 drives are fully digital and include over 400 programmable parameters. For convenience, the parameters are grouped into five categories:

- 1. Monitor parameters
- 2. Basic parameters
- 3. Extended parameters
- 4. Communication parameters
- 5. Diagnostic and analog parameters6. Motion control parameters
- 7. PATH definition parameters

All parameters have commonly used default values which allow you to operate the SureServo2 system "out-of-the-box". However, the programmability and large variety of parameters make the SureServo2 systems suitable for a very broad range of applications, including almost all types of general purpose industrial machinery such as assembly, test, packaging, machine tool, and robotics.

The SureServo2 Pro configuration software has Parameter Wizards to quickly and easily guide you through the most common setup routines.



230V Servo drive specifications

| | | SureS | ervo2 230 | OV Drive S | Specificat | ions | | | | |
|---|---|---|--|-------------------|------------------|--------------------|----------------|-------------------|------------|--|
| | Model | SV2A-2040 | SV2A-2075 | SV2A-2150 | SV2A-2200 | SV2A-2300 | SV2A-2550 | SV2A-2750 | SV2A-2F00 | |
| | Price | \$421.00 | \$525.00 | \$560.00 | \$658.00 | \$726.00 | \$920.00 | \$1,075.00 | \$1,405.00 | |
| | Drawing | Drawing PDF PDF PDF PDF PDF PDF | | | | PDF | | | | |
| | Power Rating | 400W | 750W | 1.5 kW | 2kW | 3kW | 5.5 kW | 7.5 kW | 15kW | |
| | Input Voltage | Single | e-phase 100–12 e-phase 200–23 e-phase 200–23 | 0 VAC, -15% to - | +10% | Thre | e-phase 200–23 | 0 VAC, -15% to - | +10% | |
| | Input Current 200–230 VAC 3-phase [Amps] rms | 2.76 | 5.09 | 8.09 | 11.36 | 14.52 | 27.06 | 37.33 | 69.95 | |
| | Input Current 100–120 VAC 1-phase [Amps] rms | 3.98 | 7.73 | 12.56 | 18.03 | _ | _ | _ | - | |
| Power | Input Current 200–230 VAC 1-phase [Amps] rms | 4.69 | 8.71 | 14.82 | 20.83 | _ | _ | - | - | |
| | Continuous Output Current [Amps] rms | 2.60 | 5.10 | 8.33 | 13.40 | 17.92 | 41.33 | 49.04 | 78 | |
| | Max. Instantaneous Output Current [Amps] rms | 8.56 | 15.43 | 20.16 | 40.57 | 55.93 | 91.44 | 127.46 | 162.04 | |
| | Main Circuit Inrush Current [Amps] | 1.44 | 1.40 | 1.44 | 4.64 | 4.42 | 9.55 | 28.68 | 32.0 | |
| | Control Circuit Inrush Current [Amps] | 37.0 | 37.40 | 39.80 | 32.40 | 36.40 | 32.80 | 40.0 | 37.0 | |
| | Cooling Method | Air Conv. Cooling Fan Cooling | | | | | | | | |
| | Encoder Resolution | | | | 24-bit (1677 | 77216 p/rev) | | | | |
| | Main Circuit Control | | | | SVPWN | 1 control | | | | |
| | Control Mode | | | | | I / Auto | I | | | |
| | Regenerative Resistor | | Built-in (ext | ernal options als | | | | External (optiona | 1) | |
| | Pulse Type | | | Pulse + Dire | ction, CCW pulse | e + CW pulse, Al | B Quadrature | | | |
| Pulse + Direction: 4 Mpps; CCW pulse + CW pulse: 4 Mpps; AB Quadrature: single-phase 4 Mpps; Open collector: 200 Kpps Command Source External pulse / Internal registers Smoothing Method Low-pass and P-curve filter | | | | | | | | | | |
| nn Co | Command Source | | | | External pulse / | Internal registers | 3 | | | |
| ositio | Smoothing Method | | | | Low-pass and | d P-curve filter | | | | |
| P | Torque Limit | | | | Paramete | er settings | | | | |
| | Feed Forward Compensation | | | | Paramete | er settings | | | | |

www.automationdirect.com Motion 0

tMNC-315



230V Servo drive specifications (continued)

| | | Su | reServo2 | 230V Dr | ive Speci | fications (| Continued | ı | | | |
|----------------------|------------------|--------------------------|--|--------------------|---|---|--|--|---|-----------------|--|
| | | Model | SV2A-2040 | SV2A-2075 | SV2A-2150 | SV2A-2200 | SV2A-2300 | SV2A-2550 | SV2A-2750 | SV2A-2F00 | |
| | | Voltage Range | | , | | ±10 | VDC | | | | |
| | Analog | Resolution | | | | 15 | -bit | | | | |
| | Command Input | Input Impedance | | | | 11 | ΙΩ | | | | |
| a. | | Time Constant | 25µs | | | | | | | | |
| Speed Control Mode | | Speed Control Range1 | | | | 1:6 | 6000 | | | | |
| ntrol | | Command Source | External analog command / Internal registers | | | | | | | | |
| од ре | | Smoothing Method | | | | Low-pass and | S-curve filter | | | | |
| Spec | | Torque Limit | | | | Parameter settin | gs / Analog inpu | t | | | |
| | | Bandwidth | | | | Maximum 3.1 k | Hz (closed-loop) | | | | |
| | | | ±0.01% at 0% to 100% load fluctuation | | | | | | | | |
| | S | Speed Calibration Ratio2 | ±0.01% at ±10% power fluctuation | | | | | | | | |
| | | Voltago Dango | ±0.01% at 0°C to 50°C ambient temperature fluctuation ±10VDC | | | | | | | | |
| de | Analog | Voltage Range | -11.12 | | | | | | | | |
| oN Ic | Command Input | Input Impedance | | 1ΜΩ | | | | | | | |
| Torque Control Mode | | Time Constant | | | | | μs | | | | |
| due C | | Command Source | | | Exteri | nal analog comm | | gisters | | | |
| Tor | | Smoothing Method | | | | | iss filter | | | | |
| | | Speed Limit | | Maritani | - | Parameter settin | | - | C - 40 kg | | |
| | | Analog Monitor Output | 0 | | | by parameters (v | | · // | | -10 | |
| Digital Input/Output | | Input | trigger, Torque | e limit, Speed lim | nit, Internal positi Speed / torque r , motor override, | Zero speed clam on command sel mode si mode switching, Forward / revers / reverse JOG in | ection, Motor sto witching, Torque / position e limit, Original i | pp, Speed comm mode switching point, Forward / I | and selection, S _l , reverse operation | peed / position | |
| tal In | | | | | | A, B, Z line | <u>.</u> | | | | |
| Digi | | Output | Servo ready. Servo on, Zero speed detection, Target speed reached, Target position reached, Torque limiting, Servo alarm | | | | | | lows, Software | | |

 $^{{\}bf 1}\hbox{-} \hbox{Within the rated load, the speed ratio is: the minimum speed (smooth operation)} \ / \ rated \ speed.$

^{2 -} Within the rated speed, the speed calibration ratio is: (rotational speed with no load - rotational speed with full load) / rated speed.



230V Servo drive specifications (continued)

| | Sui | reServo2 | 230V Dri | ve Specif | ications C | ontinued | | | | |
|-------------|-------------------------|--|--|-------------------|-----------------|---------------------------|--------------------|---------------|------------|--|
| | Model | SV2A-2040 | SV2A-2075 | SV2A-2150 | SV2A-2200 | SV2A-2300 | SV2A-2550 | SV2A-2750 | SV2A-2F00 | |
| | Protection Function | speed deviati | STO (Category 3 / SIL 2), Overcurrent, Overvoltage, Undervoltage, Overheat, Regeneration error, Overload, Excessive speed deviation, Excessive position deviation, Encoder error, Adjustment error, Emergency stop, Forward / reverse limit error, Excessive deviation of full-closed loop control, Serial communication error, RST leak phase, Serial communication timeout, Short-circuit protection for terminals U, V, W and CN1, CN2, CN3 | | | | | | | |
| | Communication Interface | | RS-485 / Modbus RTU / USB / Optional EtherNet/IP or Modbus TCP | | | | | | | |
| | Weight [kg (lb)] | 0.92 (2.03) | 1.3 (2.87) | 1.3 (2.87) | 2.7 (5.95) | 2.7 (5.95) | 4.9 (10.8) | 7.2 (15.9) | 13 (29) | |
| | Installation Site | Indoors (avoid direct sunlight), no corrosive vapor (avoid fumes, flammable gases, and dust) | | | | | | | | |
| | Altitude | Altitude 1000m or lower above sea level | | | | | | | | |
| | Atmospheric Pressure | 86kPa - 106kPa | | | | | | | | |
| Environment | Operating Temperature | | (| If operating temp | | 55°C e 45°C, forced co | poling is required |) | | |
| nviro | Storage Temperature | | | | -20°C 1 | to 65°C | | | | |
| E | Humidity | | | U | nder 0 - 90% RH | I (non-condensir | ng) | | | |
| | Vibration | | (| 9.80665 m/s2 (1 | G) less than 20 | Hz, 5.88 m/s2 (0 | .6 G) 20 to 50 H | Z | | |
| | IP Rating | | | | IP | 20 | | | | |
| | Power System | | | | TN sys | stem3,4 | | | | |
| | Approvals | | | IEC/EN | 61800-5-1, UL 5 | 508C, TUV (for S | TO), CE | | | |

^{3 -} TN system: the neutral point of the power system connects directly to the ground. The exposed metal components connect to the ground through the protective ground conductor.

^{4 -} Use a single-phase three-wire power system for the single-phase power model.



460V Servo drive specifications

| | | SureS | ervo2 460 | OV Drive S | Specificat | ions | | | | | |
|-----------------------|---|--|-------------------|-----------------|------------------|-----------------------------------|-------------------|------------|------------|--|--|
| | Model | SV2A-4040 | SV2A-4075 | SV2A-4150 | SV2A-4200 | SV2A-4300 | SV2A-4550 | SV2A-4750 | SV2A-4F00 | | |
| | Price | \$506.00 | \$534.00 | \$732.00 | \$713.00 | \$803.00 | \$920.00 | \$1,155.00 | \$1,499.00 | | |
| | Drawing | PDF | PDF | PDF | PDF | PDF | PDF | PDF | <u>PDF</u> | | |
| | Power Rating | 400W | 750W | 1.5 kW | 2kW | 3kW | 5.5 kW | 7.5 kW | 15kW | | |
| | Input Voltage | | | T | hree-phase 380- | -480 VAC, ±10° | % | T | | | |
| | Input Current 380–480 VAC 3-phase [Amps] rms | 1.49 | 2.31 | 4.98 | 6.29 | 9.92 | 16.83 | 23.06 | 36.65 | | |
| | Continuous Output Current [Amps] rms | 1.6 | 2.91 | 6.05 | 6.7 | 12.6 | 23.6 | 28.7 | 40.5 | | |
| Power | Max. Instantaneous Output Current [Amps] rms | 5.4 | 9.7 | 13.94 | 21.35 | 30.46 | 47.5 | 57.69 | 95.3 | | |
| | Control Power Input Current | 1.17 | 1.17 | 1.17 | 1.35 | 1.63 | 1.91 | 1.91 | 4.26 | | |
| | Main Circuit Inrush Current [Amps] | 5.6 | 5.6 | 5.6 | 12.5 | 12.5 | 12.5 | 12.5 | 12.5 | | |
| | Control Circuit Inrush Current [Amps] | 5 | 5 | 5 | 4.8 | 4.8 | 5.5 | 5.5 | 6 | | |
| | Control Circuit Voltage | 24VDC | | | | | | | | | |
| | Cooling Method | Fan cooling | | | | | | | | | |
| | Encoder Resolution | 24-bit (16777216 p/rev) | | | | | | | | | |
| | Main Circuit Control | SVPWM control | | | | | | | | | |
| | Control Mode | Manual/Auto | | | | | | | | | |
| | Regenerative Resistor | Built-in (ext | ernal options als | o available) | | E | External (optiona | 1) | | | |
| | Pulse Type | | | Pulse + Directi | on, CCW pulse - | + CW pulse, A ph | nase + B phase | | | | |
| Position Control Mode | Max. Input Pulse Frequency | Pulse + Direction: 4 Mpps; CCW pulse + CW pulse: 4 Mpps; A phase + B phase: single-phase 4 Mpps; Open collector: 200 Kpps | | | | | | | | | |
| ontro | Command Source | | | | External pulse / | Internal registers | 3 | | | | |
| ion C | Smoothing Method | | | Low-pa | ss, moving-aver | aging, and S-cur | ve filter | | | | |
| Positi | E-Gear Ratio | | | | | (1/4 < N/M < 262 M: 1–21474836 | | | | | |
| | Torque Limit | | | | Paramete | er settings | | | | | |
| | Feed Forward Compensation | | | | Paramete | er settings | | | | | |

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460V Servo drive specifications (continued)

| | | Su | reServo2 | 460V Dr | ive Speci | ications (| Continued | | | | | |
|---|---------------------------------------|--------------------------|--|---|--|--|---|---------------------------------|-------------------------------|----------------------------------|--|--|
| | | Model | SV2A-4040 | SV2A-4075 | SV2A-4150 | SV2A-4200 | SV2A-4300 | SV2A-4550 | SV2A-4750 | SV2A-4F00 | | |
| | | Voltage Range | | | | ±10 | VDC | | | | | |
| | Analog | Resolution | | | | 12 | -bit | | | | | |
| | Command Input | Input Impedance | | | | 11 | 1Ω | | | | | |
| a. | | Time Constant | | | | 25 | μs | | | | | |
| Speed Control Mode | | Speed Control Range1 | | | | 1:6 | 6000 | | | | | |
| ntrol | | Command Source | | External analog command / Internal registers | | | | | | | | |
| O) pa | | Smoothing Method | | | | Low-pass and | d S-curve filter | | | | | |
| Spee | | Torque Limit | | | | Parameter settin | gs / Analog inpu | t | | | | |
| Bandwidth Maximum 3.1 kHz (closed-loop) | | | | | | | | | | | | |
| | ±0.01% at 0% to 100% load fluctuation | | | | | | | | | | | |
| | S | Speed Calibration Ratio2 | ±0.01% at ±10% power fluctuation | | | | | | | | | |
| | | | ±0.01% at 0°C to 50°C ambient temperature fluctuation | | | | | | | | | |
| e | Analog | Voltage Range | ±10VDC | | | | | | | | | |
| / Mod | Command Input | Input Impedance | | 1ΜΩ | | | | | | | | |
| Torque Control Mode | | Time Constant | | | | 25 | μs | | | | | |
| ne Co | | Command Source | | | Exteri | nal analog comm | and / Internal re | gisters | | | | |
| Torq | | Smoothing Method | | | | Low-pa | iss filter | | | | | |
| | | Speed Limit | | | | Parameter settin | gs / Analog inpu | t | | | | |
| | | Analog Monitor Output | | Monitor si | gnal can be set l | y parameters (v | oltage output rai | nge: ±8V); resolu | ution:10-bit | | | |
| Digital Input/Output | | Input | trigger, Torque | t reset, Gain swit e limit, Speed lim mand switching, tivated, E-Cam e | nit, Internal positi Speed / torque r Emergency Stop | on command sel mode syntching, Forward / rever | ection, Motor stowitching, Torque / position se limit, Original | mode switching point, Forward / | and selection, S _l | peed / position on torque limit, | | |
| tal In | | | | | | A, B, Z line | driver output | | | | | |
| Digi | | Output | Servo ready, Servo on, Zero speed detection, Target speed reached, Target position reached, Torque limiting, Servo alarm, Magnetic brake control, Homing completed, Early warning for overload, Servo warning, Position command overflows, Software limit (reverse direction), Software limit (forward direction), Internal position command completed, Capture procedure completed, Servo procedure completed, Master position area of E-Cam. | | | | | | | | | |

^{1 -} Within the rated load, the speed ratio is: the minimum speed (smooth operation) / rated speed.

^{2 -} Within the rated speed, the speed calibration ratio is: (rotational speed with no load - rotational speed with full load) / rated speed.



460V Servo drive specifications (continued)

| | Sui | reServo2 | 460V Dri | ve Specifi | ications C | ontinued | | | | |
|-------------|-------------------------|--|---|--------------------------------|-------------------|--------------------------------------|---|--|--------------|--|
| | Model | SV2A-4040 | <u>SV2A-4040</u> <u>SV2A-4075</u> <u>SV2A-4150</u> <u>SV2A-4200</u> <u>SV2A-4300</u> <u>SV2A-4550</u> <u>SV2A-4750</u> <u>SV2</u> | | | | | | | |
| | Protection Function | position de | viation, Encoder | error, Adjustmer communication | nt error, Emerger | ncy stop, Forwar hase, Serial con | d / reverse limit on the communication time | speed deviation error, Excessive eout, Short-circuit | deviation of | |
| | Communication Interface | | RS-485 / USB | | | | | | | |
| | Weight [kg (lb)] | 5.96 [13.1] | 5.96 [13.1] | 5.96 [13.1] | 9.71 [21.4] | 9.71 [21.4] | 12.14 [26.8] | 12.14 [26.8] | 15.01 [33.1] | |
| | Installation Site | Indoors (avoid direct sunlight), no corrosive vapor (avoid fumes, flammable gases, and dust) | | | | | | | | |
| | Altitude | 1000m or lower above sea level | | | | | | | | |
| | Atmospheric Pressure | 86kPa – 106kPa | | | | | | | | |
| Environment | Operating Temperature | 0°C to 55°C [32°F to 131°F] (If operating temperature is above 45°C, forced cooling is required) | | | | | | | | |
| nviro | Storage Temperature | | | | -20°C to 65°C | [-4°F to 149°F] | | | | |
| E | Humidity | | | | Under 90% RH (| non-condensing |) | | | |
| | Vibration | | Ç | 9.80665 m/s2 (1 | G) less than 20 | Hz, 5.88 m/s2 (0 | .6 G) 20 to 50 H | Z | | |
| | IP Rating | | | | IP | 20 | | | | |
| | Power System | TN system ^{3,4} | | | | | | | | |
| | Approvals | | | IEC/EN | 61800-5-1, UL 5 | 08C, TUV (for S | TO), CE | | | |

^{3 -} TN system: the neutral point of the power system connects directly to the ground. The exposed metal components connect to the ground through the protective ground conductor.

^{4 -} Use a single-phase three-wire power system for the single-phase power model.



Servo motor overview

24-bit Encoder Connector

1-foot cable with 9-position connector

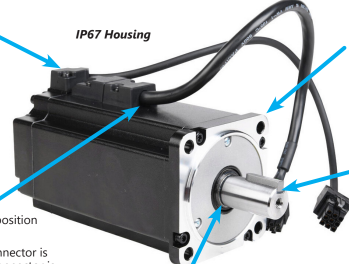
(Motor-mounted connector is IP67, end-of-cable connector is not liquid tight)

750W and below

Motor Power and Brake Connector

1-foot cable with 6-position connector

(Motor-mounted connector is IP67, end-of-cable connector is not liquid tight)



Low Inertia Motors

- 100W 40 mm flange
- 200W 60 mm flange
- 400W 60 mm flange
- 750W 80 mm flange

Keyed Shafts

- 100W 8 mm diameter
- 200W 14 mm diameter
- 400W 14 mm diameter
- 750W 19 mm diameter



With Shaft Seal (liquid tight)

All SureServo2 motors have keyed shafts for use with servo-grade clamp or compression couplings (recommended) or servo-grade keyed couplings.

Motor Power and Brake Connector

(Liquid tight when using AutomationDirect cables)

24-bit Encoder Connector (Liquid tight when using AutomationDirect cables)

1 kW and above

Low, Medium, and High Inertia Motors

- Low Inertia Model:
- 1kW 100mm flange
- 1.5 kW 130mm flange
- 2kW 130mm flange
- Medium Inertia Models:
- 1kW 130mm flange
- 1.5kW 130mm flange
- 2kW 180mm flange
- 3kW 180mm flange
- High Inertia Models:
- 3.0kW 180mm flange
- 4.5kW 180mm flange
- 5.5kW 180mm flange7.5kW 180mm flange
- 11kW 220mm flange
- 15kW 220mm flange



With Shaft Seal (liquid tight)

Keyed Shafts

- · Low Inertia Model:
- 1kW 22mm diameter
- 1.5 kW 22mm diameter
- 2kW 22mm diameter
- Medium Inertia Models:
 - 1kW 22mm diameter
 - 1.5kW 22mm diameter
 - 2kW 35mm diameter
 - 3kW 35mm diameter
- · High Inertia Models:
- 3.0kW 35mm diameter
- 4.5kW 35mm diameter
- 5.5kW 42mm diameter7.5kW 42mm diameter
- 7.5KVV 42mm diameter
- 11kW 42mm diameter
- 15kW 55mm diameter

tMNC-321

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230V Low Inertia Motor Specifications

| | | 230V Sur | eServo2 | Low Ine | rtia Moto | r Specifi | cations | | | |
|---|----------|--------------------------------|------------------|----------------|------------------------------|--------------------|-----------|-----------|---------------|---------------------------|
| Model | | SV2L-201B | <u>SV2L-202N</u> | SV2L-202B | SV2L-204N | SV2L-204B | SV2L-207N | SV2L-207B | SV2L-210N | SV2L-210B |
| Price | \$315.00 | \$461.00 | \$347.00 | \$512.00 | \$374.00 | \$527.00 | \$400.00 | \$561.00 | \$525.00 | \$772.00 |
| Drawing | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF |
| Rated Power [kW] | 0.1 | 0.1 | 0.2 | 0.2 | 0.4 | 0.4 | 0.75 | 0.75 | 1.0 | 1.0 |
| Rated Torque [N·m]Note 1 | 0.32 | 0.32 | 0.64 | 0.64 | 1.27 | 1.27 | 2.39 | 2.39 | 3.18 | 3.18 |
| Max. Torque [N·m] | 1.12 | 1.12 | 2.24 | 2.24 | 3.96 | 3.96 | 7.86 | 7.86 | 8.12 | 8.12 |
| Rated Speed [rpm] | | | | | 30 | 000 | | | | |
| Max. Speed [rpm] | | 6000 | | | | | | | 50 | 00 |
| Rated current [Amps] rms | 0.9 | 0.9 | 1.45 | 1.45 | 2.60 | 2.60 | 4.5 | 4.5 | 8.04 | 8.04 |
| Max. Instantaneous Current [Amps] rms | 3.3 | 3.3 | 5.4 | 5.4 | 8.56 | 8.56 | 15.41 | 15.41 | 20.16 | 20.16 |
| Change of Rated Power [W/s] | 16.3 | 14.90 | 16.4 | 14.60 | 35.8 | 33.60 | 37.8 | 34.40 | 38.2 | 30.40 |
| Rotor Inertia [x10-4 kg m2] | 0.0627 | 0.0689 | 0.25 | 0.28 | 0.45 | 0.48 | 1.51 | 1.66 | 2.65 | 3.33 |
| Mechanical Time Constant [ms] | 1.13 | 1.24 | 1.38 | 1.54 | 0.94 | 1.01 | 0.91 | 1.00 | 0.83 | 1.05 |
| Torque Constant-KT [N-m/A] | 0.356 | 0.356 | 0.441 | 0.441 | 0.488 | 0.488 | 0.531 | 0.531 | 0.396 | 0.396 |
| Voltage Constant-KE [mV/ rpm] | 13.66 | 13.66 | 16.4 | 16.4 | 17.2 | 17.2 | 18.7 | 18.7 | 16.8 | 16.8 |
| Armature Resistance [Ohm] | 8.34 | 8.34 | 3.8 | 3.8 | 1.68 | 1.68 | 0.57 | 0.57 | 0.20 | 0.20 |
| Armature Inductance [mH] | 9.85 | 9.85 | 8.15 | 8.15 | 4.03 | 4.03 | 2.2 | 2.2 | 1.81 | 1.81 |
| Electrical Time Constant [ms] | 1.18 | 1.18 | 2.14 | 2.14 | 2.40 | 2.40 | 3.86 | 3.86 | 9.05 | 9.05 |
| Insulation Class | | | | | Class A (UL), | Class B (CE) | | | | |
| Insulation Resistance | | | | | > 100MΩ | , 500VDC | | | | |
| Insulation Strength | | T | | | 1.8 kVAC, | , 1 second | Г | | 1 | Г |
| Weight [kg] | 0.5 | 0.8 | 1.1 | 1.6 | 1.4 | 1.9 | 2.8 | 3.6 | 4.3 | 4.7 |
| Max. Radial Loading [N] | 78 | 78 | 245 | 245 | 245 | 245 | 392 | 392 | 490 | 490 |
| Max. Axial Loading [N] | 54 | 54 | 74 | 74 | 74 | 74 | 147 | 147 | 98 | 98 |
| Brake Holding Torque [N·m (min)]Note 2 | | 0.32 | | 1.3 | | 1.3 | | 2.5 | | 8 |
| Brake Power Consumption (at 20°C) [W] | n/a | 6.1 | n/a | 7.2 | n/a | 7.2 | n/a | 8 | n/a | 18.7 |
| Brake Release Time [ms (max)] | 11/4 | 20 | 11/4 | 20 | 11/4 | 20 | 11/4 | 20 | 11/4 | 10 |
| Brake Pull-in Time [ms (max)] | | 35 | | 50 | | 50 | | 60 | | 70 |
| Vibration Grade [µm] | | | | | V | 15 | | | | |
| Operating Temperature [°C] | | | | | 0–40 °C (3 | 32–104 °F) | | | | |
| Storage Temperature [°C] | | -10°C to 80°C (-14°F to 176°F) | | | | | | | | |
| Operating Humidity | | | | | | | | | | |
| Storage Humidity | | | | 20–90 | | idity (non-conde | ensing) | | | |
| Vibration Capacity | | | | | 2.5 | 5 G | | | IDCE () | |
| IP Rating ³ | | | IP67 | (when using wa | aterproof conne | | | | IP65 (when us | ing waterproof ectors) |
| Encoder Resolution | | | | | 24-bit (1677 | | | | | |
| Agency Approvals | | | | | _C UR _U | _{JS} , CE | | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating termperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).

Note 2–The built-in servo motor brake is only for holding the load in a stopped state. Do not use for deceleration or as a dynamic brake.

Note 3–All SureServo2 motors are shipped with oil seals installed for IP rating requirements.

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230V Medium Inertia Motor Specifications

| | 230V | SureServe | 2 Medium | Inertia Mo | tor Specifi | cations | | | | |
|---|---|--------------------------------|------------|--------------------------------|---------------------|------------|------------|------------|--|--|
| Model | SV2M-210N | SV2M-210B | SV2M-215N | SV2M-215B | SV2M-220N | SV2M-220B | SV2M-230N | SV2M-230B | | |
| Price | \$547.00 | \$782.00 | \$591.00 | \$875.00 | \$716.00 | \$949.00 | \$809.00 | \$1,042.00 | | |
| Drawing | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | PDF | | |
| Rated Power [kW] | 1.0 | 1.0 | 1.5 | 1.5 | 2.0 | 2.0 | 3.0 | 3.0 | | |
| Rated Torque [N·m]Note 1 | 4.77 | 4.77 | 7.16 | 7.16 | 9.55 | 9.55 | 17.55 | 17.55 | | |
| Max. Torque [N·m] | 14.32 | 14.32 | 14.88 | 14.88 | 24.54 | 24.54 | 48.29 | 48.29 | | |
| Rated Speed [rpm] | | | 20 | 00 | | | 17 | 00 | | |
| Max. Speed [rpm] | | | | 30 | 00 | | | | | |
| Rated current [Amps] rms | 5.66 | 5.66 | 8.33 | 8.33 | 12.1 | 12.1 | 17.9 | 17.9 | | |
| Max. Instantaneous Current [Amps] rms | 19.73 | 19.73 | 20.16 | 20.16 | 33.66 | 33.66 | 55.93 | 55.93 | | |
| Change of Rated Power [W/s] | 27.1 | 24.90 | 45.8 | 43.10 | 26.3 | 24.10 | 56.0 | 53.90 | | |
| Rotor Inertia [x10-4 kg m2] | 8.41 | 9.14 | 11.2 | 11.9 | 34.7 | 37.8 | 55 | 57.1 | | |
| Mechanical Time Constant [ms] | 1.54 | 1.67 | 1.12 | 1.18 | 1.75 | 1.90 | 1.29 | 1.34 | | |
| Torque Constant-KT [N-m/A] | 0.843 | 0.843 | 0.860 | 0.860 | 0.789 | 0.789 | 0.980 | 0.980 | | |
| Voltage Constant-KE [mV/ rpm] | 31.9 | 31.9 | 31.8 | 31.8 | 31.4 | 31.4 | 35 | 35 | | |
| Armature Resistance [Ohm] | 0.47 | 0.47 | 0.26 | 0.26 | 0.119 | 0.119 | 0.077 | 0.077 | | |
| Armature Inductance [mH] | 5.99 | 5.99 | 4.01 | 4.01 | 2.84 | 2.84 | 1.27 | 1.27 | | |
| Electrical Time Constant [ms] | 12.74 | 12.74 | 15.42 | 15.42 | 23.87 | 23.87 | 16.49 | 16.49 | | |
| Insulation Class | | | | Class A (UL), | Class B (CE) | | | | | |
| Insulation Resistance | | | | > 100MΩ | , 500VDC | | | | | |
| Insulation Strength | | | 1 | 1.8 kVAC | | | | | | |
| Weight [kg] | 7.0 | 8.4 | 7.5 | 8.9 | 13.5 | 17.5 | 18.5 | 22.5 | | |
| Max. Radial Loading [N] | | 49 | 90 | | 11 | 76 | 14 | 70 | | |
| Max. Axial Loading [N] | | 9 | 8 | | | 4: | 90 | | | |
| Brake Holding Torque [N·m (min)]Note 2 | | 10 | | 10 | | 25 | | 25 | | |
| Brake Power Consumption (at 20°C) [W] | n/a | 19 | n/a | 19 | n/a | 20.4 | n/a | 20.4 | | |
| Brake Release Time [ms (max)] | II/a | 10 | II/a | 10 | II/a | 10 | II/a | 10 | | |
| Brake Pull-in Time [ms (max)] | | 70 | | 70 | | 70 | | 70 | | |
| Vibration Grade [µm] | | | 1 | V | 15 | 1 | | | | |
| Operating Temperature [°C] | | | | 0–40 °C (3 | 32–104 °F) | | | | | |
| Storage Temperature [°C] | | -10°C to 80°C (-14°F to 176°F) | | | | | | | | |
| Operating Humidity | 20–90% relative humidity (non-condensing) | | | | | | | | | |
| Storage Humidity | 20–90% relative humidity (non-condensing) | | | | | | | | | |
| Vibration Capacity | <u> </u> | | | 2.5 | 5 G | | | | | |
| IP Rating ³ | | | IF | P65 (when using wa | aterproof connector | s) | | | | |
| Encoder Resolution | | 24-bit (16777216 p/rev) | | | | | | | | |
| Agency Approvals | | | | $_{\mathrm{C}}UR_{\mathrm{U}}$ | _{IS} , CE | | | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).

Note 2–The built-in servo motor brake is only for holding the load in a stopped state. Do not use for deceleration or as a dynamic brake.

Note 3–All SureServo2 motors are shipped with oil seals installed for IP rating requirements.

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230V High Inertia Motor Specifications

| | 23 | 30V Sure | Servo2 | High Iner | tia Moto | r Specifi | cations | | | |
|---|--|------------|------------|------------|------------------|---------------------------------------|------------|------------|------------|------------|
| Model | SV2H-245N | SV2H-245B | SV2H-255N | SV2H-255B | SV2H-275N | SV2H-275B | SV2H-2B0N | SV2H-2B0B | SV2H-2F0N | SV2H-2F0B |
| Price | \$1,002.00 | \$1,557.00 | \$1,155.00 | \$1,725.00 | \$1,400.00 | \$2,188.00 | \$2,152.00 | \$2,950.00 | \$2,483.00 | \$3,400.00 |
| Drawing | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF | PDF |
| Rated Power [kW] | 4.5 | 4.5 | 5.5 | 5.5 | 7.5 | 7.5 | 11 | 11 | 15 | 15 |
| Rated Torque [N·m]Note 1 | 28.65 | 28.65 | 35.01 | 35.01 | 47.74 | 47.74 | 70 | 70 | 95.4 | 95.4 |
| Max. Torque [N·m] | 71.62 | 71.62 | 87.53 | 87.53 | 119.36 | 119.36 | 175 | 175 | 224.0 | 224.0 |
| Rated Speed [rpm] | | 1500 | | | | | | | | |
| Max. Speed [rpm] | | | 30 | 00 | | | | 20 | 000 | |
| Rated current [Amps] rms | 32.5 | 32.5 | 40.12 | 40.12 | 47.5 | 47.5 | 51.1 | 51.1 | 67 | 67 |
| Max. Instantaneous Current [Amps] rms | 91.4 | 91.4 | 108.0 | 108.0 | 127.46 | 127.46 | 129.5 | 129.5 | 162 | 162 |
| Change of Rated Power [W/s] | 105.6 | 101.8 | 122.8 | 119.3 | 159.7 | 156.6 | 145.0 | 141.4 | 201.8 | 197.1 |
| Rotor Inertia [x10-4 kg m2] | 77.75 | 80.65 | 99.78 | 102.70 | 142.7 | 145.55 | 338 | 346.5 | 451 | 461.8 |
| Mechanical Time Constant [ms] | 0.93 | 0.96 | 0.97 | 0.99 | 0.84 | 0.85 | 1.38 | 1.41 | 1.22 | 1.25 |
| Torque Constant-KT [N·m/A] | 0.878 | 0.878 | 0.873 | 0.873 | 1.005 | 1.005 | 1.370 | 1.370 | 1.424 | 1.424 |
| Voltage Constant-KE [mV/rpm] | 32.0 | 32.0 | 31.0 | 31.0 | 35.5 | 35.5 | 49 | 49 | 50 | 50 |
| Armature Resistance [Ohm] | 0.032 | 0.032 | 0.025 | 0.025 | 0.02 | 0.02 | 0.0261 | 0.0261 | 0.0184 | 0.0184 |
| Armature Inductance [mH] | 0.89 | 0.89 | 0.71 | 0.71 | 0.6 | 0.6 | 0.65 | 0.65 | 0.48 | 0.48 |
| Electrical Time Constant [ms] | 27.81 | 27.81 | 28.4 | 28.4 | 30.0 | 30.0 | 24.9 | 24.9 | 26.09 | 26.09 |
| Insulation Class | Class A (UL), Class B (CE) Class F (UL), Class F (CE) | | | | | | | | | |
| Insulation Resistance | | | | | > 100MΩ | | | | | |
| Insulation Strength | | | | I | | 1 second | T | T | I | I - |
| Weight [kg] | 23.5 | 29 | 30.5 | 36 | 40.5 | 46 | 56.4 | 68.4 | 75 | 87 |
| Max. Radial Loading [N] | 14 | | | | 64 | | | | 800 | |
| Max. Axial Loading [N] | 49 | 90 | | 58 | 38 | | | 11 | 00 | |
| Brake Holding Torque [N·m (min)]Note 2 | | 55.0 | | 55.0 | | 55.0 | | 115 | | 115 |
| Brake Power Consumption (at 20°C) [W] | n/a | 19.9 | n/a | 19.9 | n/a | 19.9 | n/a | 28.8 | n/a | 28.8 |
| Brake Release Time [ms (max)] | ., | 10 | | 10 | | 10 | | 10 | | 10 |
| Brake Pull-in Time [ms (max)] | | 70 | | 70 | | 70 | | 70 | | 70 |
| Vibration Grade [μm] | | | | | | 15 | | | | |
| Operating Temperature [°C] | | | | | 0–40 °C (3 | · · · · · · · · · · · · · · · · · · · | | | | |
| Storage Temperature [°C] | | | | | 10°C to 80°C (| | | | | |
| Operating Humidity | | | | | % relative humi | • (| | | | |
| Storage Humidity | | | | 20–90 | % relative humi | | ensing) | | | |
| Vibration Capacity | | | | | 2.5 | | | | | |
| IP Rating ³ | | | | IP | 65 (when using | | es) | | | |
| Encoder Resolution | | | | | 24-bit (1677 | ' ' | | | | |
| Agency Approvals | | | | | cUR _U | _{IS} , CE | | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions:

300mm x 300mm x 12mm,400mm x 400mm x 20mm,550mm x 550mm x 30mm

All made from aluminum (or mounted to equipment with an equivalent heat sinking capability)

Note 2-The built-in servo motor brake is only for holding the load in a stopped state. Do not use it for deceleration or as a dynamic brake.

Note 3-All SureServo2 motors are shipped with oil seals installed for IP rating requirements.



460V Low Inertia Motor Specifications

| | 4 | 160V Sur | eServo2 | Low Ine | rtia Moto | r Specifi | cations | | | |
|---|------------------|----------------------------|--------------------|----------------|------------------------|------------------|------------------|------------------|---------------------|------------------|
| Model | <u>SV2L-404N</u> | SV2L-404B | <u>SV2L-407N</u> | SV2L-407B | <u>SV2L-410N</u> | <u>SV2L-410B</u> | <u>SV2L-415N</u> | <u>SV2L-415B</u> | <u>SV2L-420N</u> | <u>SV2L-420B</u> |
| Price | \$396.00 | \$567.00 | \$427.00 | \$611.00 | \$556.00 | \$820.00 | \$638.00 | \$941.00 | \$756.00 | \$989.00 |
| Drawing | PDF | PDF | PDF | PDF | PDF | <u>PDF</u> | PDF | PDF | PDF | PDF |
| Rated Power [kW] | 0.4 | 0.4 | 0.75 | 0.75 | 1.0 | 1.0 | 1.5 | 1.5 | 2.0 | 2.0 |
| Rated Torque [N·m]Note 1 | 1.27 | 1.27 | 2.24 | 2.24 | 3.18 | 3.18 | 7.16 | 7.16 | 9.55 | 9.55 |
| Max. Torque [N·m] | 4.45 | 4.45 | 7.58 | 7.58 | 9.54 | 9.54 | 18.1 | 18.1 | 28.65 | 28.65 |
| Rated Speed [rpm] | 30 | 00 | 32 | 00 | 30 | 00 | | 20 | 00 | |
| Max. Speed [rpm] | 60 | 00 | 60 | 00 | 50 | 00 | | 30 | 00 | Г |
| Rated current [Amps] rms | 1.43 | 1.43 | 2.90 | 2.90 | 4.36 | 4.36 | 5.1 | 5.1 | 6.7 | 6.7 |
| Max. Instantaneous Current [Amps] rms | 5.25 | 5.25 | 9.70 | 9.70 | 13.74 | 13.74 | 13.28 | 13.28 | 21.35 | 21.35 |
| Change of Rated Power [W/s] | 35.8 | 33.6 | 33.2 | 30.2 | 38.2 | 30.40 | 45.9 | 43.10 | 62.5 | 57.4 |
| Rotor Inertia [x10-4 kg m2] | 0.45 | 0.48 | 1.51 | 1.66 | 2.65 | 3.33 | 11.18 | 11.9 | 14.59 | 15.88 |
| Mechanical Time Constant [ms] | 1.05 | 1.12 | 1.02 | 1.12 | 0.81 | 1.02 | 1.26 | 1.34 | 1.11 | 1.21 |
| Torque Constant-KT [N-m/A] | 0.888 | 0.888 | 0.772 | 0.772 | 0.729 | 0.729 | 1.404 | 1.404 | 1.425 | 1.425 |
| Voltage Constant-KE [mV/ rpm] | 31.83 | 31.83 | 27.83 | 27.83 | 29.00 | 29.00 | 55.00 | 55.00 | 55.00 | 55.00 |
| Armature Resistance [Ohm] | 6.28 | 6.28 | 1.38 | 1.38 | 0.617 | 0.617 | 0.83 | 0.83 | 0.57 | 0.57 |
| Armature Inductance [mH] | 13.34 | 13.34 | 4.78 | 4.78 | 6.03 | 6.03 | 11.67 | 11.67 | 8.29 | 8.29 |
| Electrical Time Constant [ms] | 2.12 | 2.12 | 3.46 | 3.46 | 9.77 | 9.77 | 14.06 | 14.06 | 14.54 | 14.54 |
| Insulation Class | | Class A (UL), Class B (CE) | | | | | | | | |
| Insulation Resistance | | | | | > 100 MΩ | , 500VDC | | | | |
| Insulation Strength | | | | | 2.3 kVA | C, 1 sec | | | | |
| Weight [kg] | 1.4 | 1.9 | 2.8 | 3.6 | 4.3 | 4.7 | 7.5 | 8.9 | 7.8 | 9.2 |
| Max. Radial Loading [N] | 245 | 245 | 392 | 392 | 490 | 490 | 490 | 490 | 490 | 490 |
| Max. Axial Loading [N] | 74 | 74 | 147 | 147 | 98 | 98 | 98 | 98 | 98 | 98 |
| Brake Holding Torque [N·m (min)]Note 2 | | 1.3 | | 2.5 | | 8 | | 10 | | 10 |
| Brake Power Consumption (at 20°C) [W] | n/a | 7.2 | n/a | 8 | n/a | 18.7 | n/a | 19 | n/a | 19 |
| Brake Release Time [ms (max)] | II/a | 20 | II/a | 20 | II/a | 10 | II/a | 10 | II/a | 10 |
| Brake Pull-in Time [ms (max)] | | 50 | | 60 | | 70 | | 70 | | 70 |
| Vibration Grade [μm] | | | | | V | 15 | | | | |
| Operating Temperature [°C] | | | | | 0–40 °C (3 | | | | | |
| Storage Temperature [°C] | | | | | -10°C to 80°C (| | | | | |
| Operating Humidity | | | | | % relative humi | | | | | |
| Storage Humidity | | | | 20–90 | % relative humi 2.5 | | nsing) | | | |
| Vibration Capacity IP Rating | | | f connectors an | | T | sing waterproof | connectors and | | al is fitted to the | e rotating shaft |
| Encoder Resolution | 35ai 13 III.(BU | to the rotating s | onait (ioi ali 011 | ocai IIIUUCI)) | 24-bit (1677 | 7216 n/rev) | (101 all 0ll S | cai iiiouei)) | | |
| Agency Approvals | | | | | | . , | | | | |
| нувноу нрргочать | | | | | cur _u | S, CE | | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).

Note 2–The built-in servo motor brake is only for holding the load in a stopped state. Do not use for deceleration or as a dynamic brake.

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460V Medium Inertia Motor Specifications

| 460V SureServo2 Me | edium Inertia Motor Spe | ecifications | | |
|---|--|------------------|--|--|
| Model | <u>SV2M-410N</u> | <u>SV2M-410B</u> | | |
| Price | \$583.00 | \$842.00 | | |
| Drawing | PDF | <u>PDF</u> | | |
| Rated Power [kW] | 1.0 | 1.0 | | |
| Rated Torque [N·m]Note 1 | 4.77 | 4.77 | | |
| Max. Torque [N·m] | 14.32 | 14.32 | | |
| Rated Speed [rpm] | 200 | 00 | | |
| Max. Speed [rpm] | 300 | 00 | | |
| Rated current [Amps] rms | 3.6 | 3.6 | | |
| Max. Instantaneous Current [Amps] rms | 11.41 | 11.41 | | |
| Change of Rated Power [W/s] | 27.1 | 24.90 | | |
| Rotor Inertia [x10-4 kg m2] | 8.41 | 9.14 | | |
| Mechanical Time Constant [ms] | 1.85 | 2.01 | | |
| Torque Constant-KT [N-m/A] | 1.325 | 1.325 | | |
| Voltage Constant-KE [mV/rpm] | 53.20 | 53.20 | | |
| Armature Resistance [Ohm] | 1.477 | 1.477 | | |
| Armature Inductance [mH] | 17.79 | 17.79 | | |
| Electrical Time Constant [ms] | 12.04 | 12.04 | | |
| Insulation Class | Class A (UL), Class B (CE) | | | |
| Insulation Resistance | > 100 MΩ, 500VDC | | | |
| Insulation Strength | 2.3 kVA0 | C, 1 sec | | |
| Weight [kg] | 7.0 | 8.4 | | |
| Max. Radial Loading [N] | 49 | 0 | | |
| Max. Axial Loading [N] | 98 | 3 | | |
| Brake Holding Torque [N·m (min)]Note 2 | | 10 | | |
| Brake Power Consumption (at 20°C) [W] | n/a | 19 | | |
| Brake Release Time [ms (max)] | | 10 | | |
| Brake Pull-in Time [ms (max)] | | 70 | | |
| Vibration Grade [µm] | V1 | 5 | | |
| Operating Temperature [°C] | 0–40 °C (3 | 2–104 °F) | | |
| Storage Temperature [°C] | | | | |
| Operating Humidity | | | | |
| Storage Humidity | 20–90% relative humidity (non-condensing) | | | |
| Vibration Capacity | | | | |
| IP Rating | IP65 (when using waterproof connectors and when an oil seal is fitted to the rotating shaft (for an oil seal model)) | | | |
| Encoder Resolution | 24-bit (1677 | 7216 p/rev) | | |
| Agency Approvals | cUR _U | s, CE | | |
| gee, r.protuio | (31.0) | o ^{, -} | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions: 250mm x 250mm x 6mm made from aluminum (or mounted to equipment with an equivalent heat sinking capability).

Note 2-The built-in servo motor brake is only for holding the load in a stopped state. Do not use for deceleration or as a dynamic brake.



460V High Inertia Motor Specifications

| 460V | SureServo | 2 High Iner | tia Motor Sp | ecification | S | | | | |
|---|----------------------------|---------------------|---|-------------------------|-----------------------|--------------------|--|--|--|
| Model | <u>SV2H-430N</u> | SV2H-430B | <u>SV2H-445N</u> | SV2H-445B | <u>SV2H-455N</u> | <u>SV2H-455B</u> | | | |
| Price | \$905.00 | \$1,101.00 | \$1,033.00 | \$1,602.00 | \$1,190.00 | \$1,775.00 | | | |
| Drawing | PDF | PDF | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | PDF | | | |
| Rated Power [kW] | 3.0 | 3.0 | 4.5 | 4.5 | 5.5 | 5.5 | | | |
| Rated Torque [N·m]Note 1 | 19.1 | 19.1 | 28.65 | 28.65 | 35 | 35 | | | |
| Max. Torque [N·m] | 49.38 | 49.38 | 64.61 | 64.61 | 73.48 | 73.48 | | | |
| Rated Speed [rpm] | | 1500 | | | | | | | |
| Max. Speed [rpm] | | | 30 | 00 | | | | | |
| Rated current [Amps] rms | 12.2 | 12.2 | 21.9 | 21.9 | 23.6 | 23.6 | | | |
| Max. Instantaneous Current [Amps] rms | 30.46 | 30.46 | 47.5 | 47.5 | 47.5 | 47.5 | | | |
| Change of Rated Power [W/s] | 66.4 | 63.9 | 105.6 | 101.8 | 122.8 | 119.3 | | | |
| Rotor Inertia [x10-4 kg m2] | 54.95 | 57.1 | 77.75 | 80.65 | 99.78 | 80.65 | | | |
| Mechanical Time Constant [ms] | 1.20 | 1.24 | 1.06 | 1.10 | 0.84 | 0.86 | | | |
| Torque Constant-KT [N·m/A] | 1.566 | 1.566 | 1.308 | 1.308 | 1.483 | 1.483 | | | |
| Voltage Constant-KE [mV/rpm] | 64.4 | 64.4 | 53.00 | 53.00 | 58.9 | 58.9 | | | |
| Armature Resistance [Ohm] | 0.21 | 0.21 | 0.09 | 0.09 | 0.07 | 0.07 | | | |
| Armature Inductance [mH] | 4.94 | 4.94 | 2.36 | 2.36 | 2.20 | 2.20 | | | |
| Electrical Time Constant [ms] | 23.52 | 23.52 | 26.22 | 26.22 | 31.43 | 31.43 | | | |
| Insulation Class | Class A (UL), Class B (CE) | | | | | | | | |
| Insulation Resistance | > 100 MΩ, 500VDC | | | | | | | | |
| Insulation Strength | | | 2.3 kVA | C, 1 sec | | | | | |
| Weight [kg] | 18.5 | 22.5 | 23.5 | 29 | 30.5 | 36 | | | |
| Max. Radial Loading [N] | | 14 | 70 | | 17 | 64 | | | |
| Max. Axial Loading [N] | | 4: | 90 | | 58 | 38 | | | |
| Brake Holding Torque [N∙m (min)]Note 2 | | 25 | | 55 | | 55 | | | |
| Brake Power Consumption (at 20°C) [W] | | 20.4 | | 19.9 | | 19.9 | | | |
| Brake Release Time [ms (max)] | n/a | 10 | n/a | 10 | n/a | 10 | | | |
| Brake Pull-in Time [ms (max)] | | 70 | | 70 | | 70 | | | |
| Vibration Grade [µm] | | | V | 15 | | | | | |
| Operating Temperature [°C] | | | 0–40 °C (3 | 32–104 °F) | | | | | |
| Storage Temperature [°C] | | | -10°C to 80°C (| -14°F to 176°F) | | | | | |
| Operating Humidity | | 20 | 0–90% relative humi | dity (non-condensin | g) | | | | |
| Storage Humidity | | 20 | 0–90% relative humi | dity (non-condensin | g) | | | | |
| Vibration Capacity | | | 2.5 | G G | | | | | |
| IP Rating | IP65 (when using | g waterproof connec | tors and when an oi | I seal is fitted to the | rotating shaft (for a | n oil seal model)) | | | |
| Encoder Resolution | | | 24-bit (1677 | 7216 p/rev) | | | | | |
| Agency Approvals | | | $_{\mathrm{C}}\mathrm{UR}_{\mathrm{U}}$ | _S , CE | | | | | |
| | | Continued on ne | ext page | | | | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions:

300mm x 300mm x 12mm

400mm x 400mm x 20mm

550mm x 550mm x 30mm

All made from aluminum (or mounted to equipment with an equivalent heat sinking capability)

Note 2-The built-in servo motor brake is only for holding the load in a stopped state. Do not use it for deceleration or as a dynamic brake.

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460V High Inertia Motor Specifications, continued

| 460V S | ureServo2 | High Inerti | a Motor Sp | ecifications | 5 | | |
|---|---|-------------------|------------------------------|--------------------------|-----------------------|--------------------|--|
| Model | SV2H-475N | SV2H-475B | SV2H-4B0N | SV2H-4B0B | SV2H-4F0N | <u>SV2H-4F0B</u> | |
| Price | \$1,442.00 | \$2,252.00 | \$2,215.00 | \$3,036.00 | \$2,556.00 | \$3,500.00 | |
| Drawing | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | <u>PDF</u> | |
| Rated Power [kW] | 7.5 | 7.5 | 11 | 11 | 15 | 15 | |
| Rated Torque [N·m]Note 1 | 47.74 | 47.74 | 70 | 70 | 95.4 | 95.4 | |
| Max. Torque [N·m] | 93.71 | 93.71 | 175 | 175 | 224.0 | 224.0 | |
| Rated Speed [rpm] | 1500 1500 | | | | | | |
| Max. Speed [rpm] | 30 | 00 | | 20 | 00 | | |
| Rated current [Amps] rms | 28.7 | 28.7 | 26.8 | 26.8 | 37.5 | 37.5 | |
| Max. Instantaneous Current [Amps] rms | 57.69 | 57.69 | 67.7 | 67.7 | 95.3 | 95.3 | |
| Change of Rated Power [W/s] | 159.7 | 156.6 | 145.0 | 141.4 | 201.8 | 197.1 | |
| Rotor Inertia [x10-4 kg m2] | 142.7 | 145.5 | 338 | 346.5 | 451 | 461.8 | |
| Mechanical Time Constant [ms] | 0.81 | 0.83 | 1.40 | 1.44 | 1.21 | 1.23 | |
| Torque Constant-KT [N·m/A] | 1.663 | 1.663 | 2.612 | 2.612 | 2.544 | 2.544 | |
| Voltage Constant-KE [mV/rpm] | 66.40 | 66.40 | 96.00 | 96.00 | 83.90 | 83.90 | |
| Armature Resistance [Ohm] | 0.06 | 0.06 | 0.0994 | 0.0994 | 0.0545 | 0.0545 | |
| Armature Inductance [mH] | 1.70 | 1.70 | 2.51 | 2.51 | 1.43 | 1.43 | |
| Electrical Time Constant [ms] | 28.33 | 28.33 | 25.25 | 25.25 | 26.24 | 26.24 | |
| Insulation Class | Class A (UL), Class B (CE) Class F (UL), Class F (CE) | | | | | | |
| Insulation Resistance | | | > 100 MΩ | 2, 500VDC | | | |
| Insulation Strength | | | 2.3 kVA | C, 1 sec | | | |
| Weight [kg] | 40.5 | 46 | 56.4 | 68.4 | 75 | 87 | |
| Max. Radial Loading [N] | 17 | 64 | | 33 | 00 | | |
| Max. Axial Loading [N] | 58 | 38 | | 11 | 00 | | |
| Brake Holding Torque [N·m (min)]Note 2 | | 55 | | 115 | | 115 | |
| Brake Power Consumption (at 20°C) [W] | | 19.9 | | 28.8 | | 28.8 | |
| Brake Release Time [ms (max)] | n/a | 10 | n/a | 10 | n/a | 10 | |
| Brake Pull-in Time [ms (max)] | | 70 | | 70 | | 70 | |
| Vibration Grade [µm] | | | V | 15 | | | |
| Operating Temperature [°C] | | | 0–40 °C (3 | 32–104 °F) | | | |
| Storage Temperature [°C] | | | -10°C to 80°C (| (-14°F to 176°F) | | | |
| Operating Humidity | | 20 |)–90% relative hum | idity (non-condensir | ng) | | |
| Storage Humidity | | 20 |)–90% relative hum | idity (non-condensir | ig) | | |
| Vibration Capacity | | | 2.5 | 5 G | | | |
| IP Rating | IP65 (when using | waterproof connec | tors and when an o | il seal is fitted to the | rotating shaft (for a | n oil seal model)) | |
| Encoder Resolution | | | 24-bit (1677 | 77216 p/rev) | | | |
| Agency Approvals | | | _C UR _L | _{JS} , CE | | | |

Note 1–The rated torque is the continuous permissible torque between the 0°C and 40°C operating temperature which is suitable for a servo motor mounted with the following heat sink dimensions:

300mm x 300mm x 12mm

400mm x 400mm x 20mm

550mm x 550mm x 30mm

All made from aluminum (or mounted to equipment with an equivalent heat sinking capability)

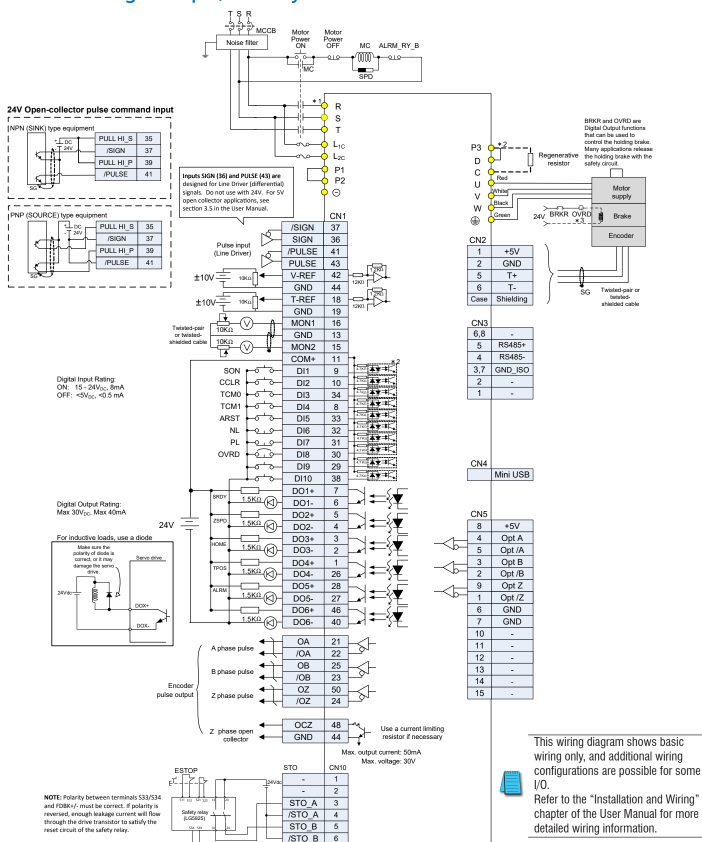
Note 2-The built-in servo motor brake is only for holding the load in a stopped state. Do not use it for deceleration or as a dynamic brake.

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AC Servo System Wiring

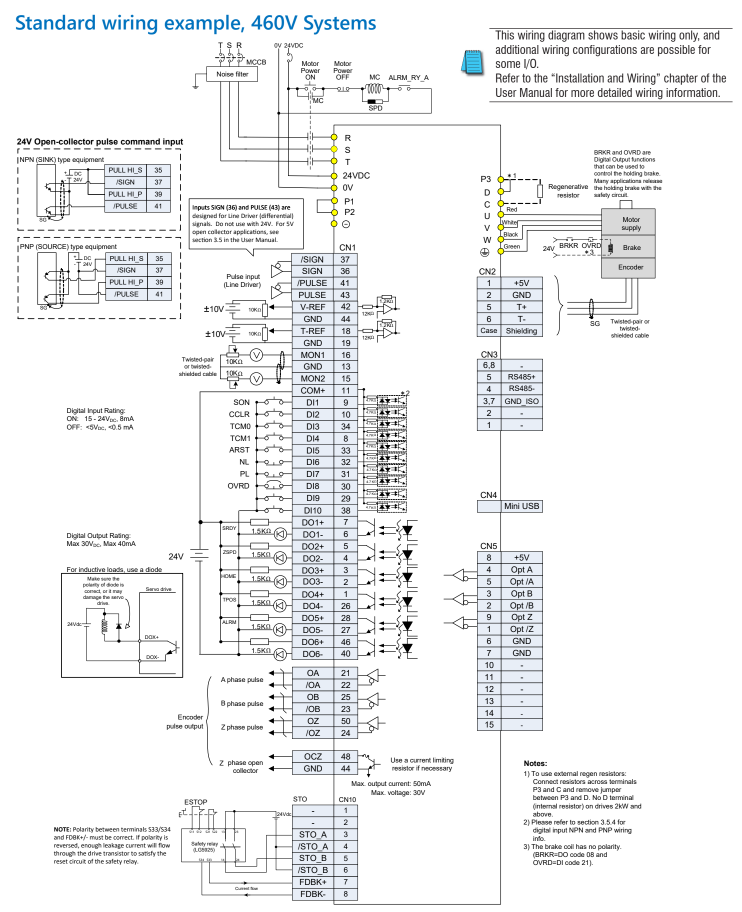
Standard wiring example, 230V Systems



FDBK+

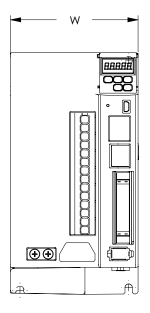
7

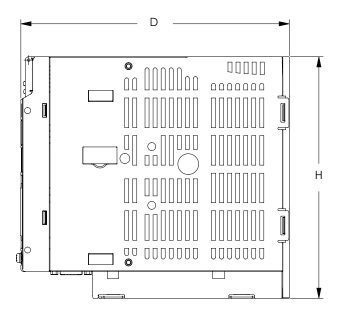
AC Servo System Wiring



AC Servo System Dimensions

Servo drive dimensions





| S | ureServo2 | Drive Dime | nsions | |
|------------------|--------------|-------------------|------------------|------------------|
| Model | Drawing Link | W mm [inches] | D mm [inches] | H mm [inches] |
| SV2A-2040 | <u>PDF</u> | 35 [1.38] | 170 [6.69] | 170 [6.69] |
| SV2A-2075 | <u>PDF</u> | 50 [1.97] | 180 [7.09] | 180 [7.09] |
| SV2A-2150 | <u>PDF</u> | 50 [1.97] | 180 [7.09] | 180 [7.09] |
| SV2A-2200 | <u>PDF</u> | 95 [3.74] | 200 [7.87] | 180 [7.09] |
| SV2A-2300 | <u>PDF</u> | 95 [3.74] | 200 [7.87] | 180 [7.09] |
| SV2A-2550 | <u>PDF</u> | 120 [4.72] | 206 [8.12] | 273 [10.75] |
| SV2A-2750 | <u>PDF</u> | 141 [5.56] | 226 [8.90] | 312 [12.28] |
| SV2A-2F00 | <u>PDF</u> | 186 [7.32] | 281 [11.08] | 390 [15.35] |
| <u>SV2A-4040</u> | <u>PDF</u> | 65 [2.55] | 204 [8.03] | 180 [7.09] |
| <u>SV2A-4075</u> | <u>PDF</u> | 65 [2.55] | 204 [8.03] | 180 [7.09] |
| <u>SV2A-4150</u> | <u>PDF</u> | 65 [2.55] | 204 [8.03] | 180 [7.09] |
| SV2A-4200 | <u>PDF</u> | 110 [4.33] | 200.8 [7.9] | 260 [10.24] |
| SV2A-4300 | <u>PDF</u> | 110 [4.33] | 200.8 [7.9] | 260 [10.24] |
| <u>SV2A-4550</u> | <u>PDF</u> | 110 [4.33] | 200.8 [7.9] | 260 [10.24] |
| SV2A-4750 | <u>PDF</u> | 120 [4.72] | 206.3 [8.12] | 273 [10.75] |
| <u>SV2A-4F00</u> | <u>PDF</u> | 141 [5.55] | 225.5 [8.88] | 312 [12.28] |



For additional dimensions, see the AutomationDirect website or click on the drawing links.



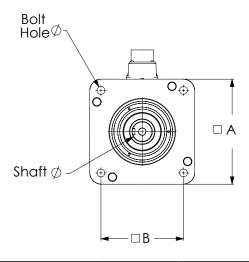
Requires 2" above and below the drive for air flow. For proper air flow clearance, please see section 2.3.1 of the SureServo2 User Manual.

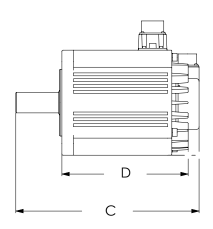


For cabinet depth, add approximately 100mm (4 inches) for CN1 (I/O) and CN2 (encoder) cable bend radius.

AC Servo System Dimensions

230V Servo motor dimensions





| | | SureServo | 2 230V Mo | tor Dimens | ions | | |
|------------------|--------------|------------------|------------------|------------------|------------------|----------------------------|------------------------|
| Model | Drawing Link | A mm [inches] | B mm [inches] | C mm [inches] | D mm [inches] | Bolt Hole Ø mm [inches] | Shaft Ø mm [inches] |
| SV2L-201N | PDF | 40.0 [1.57] | 32.2 [1.27] | 110.3 [4.34] | 85.3 [3.36] | 4.5 [0.18] | 8.0 [0.31] |
| SV2L-201B | PDF | 40.0 [1.57] | 32.2 [1.27] | 145.1 [5.71] | 120.1 [4.73] | 4.5 [0.18] | 8.0 [0.31] |
| SV2L-202N | PDF | 60.0 [2.36] | 49.5 [1.95] | 113.9 [4.49] | 84.0 [3.31] | 5.5 [0.22] | 14.0 [0.55] |
| <u>SV2L-202B</u> | <u>PDF</u> | 60.0 [2.36] | 49.5 [1.95] | 147.6 [5.81] | 117.1 [4.61] | 5.5 [0.22] | 14.0 [0.55] |
| <u>SV2L-204N</u> | <u>PDF</u> | 60.0 [2.36] | 49.5 [1.95] | 136.0 [5.35] | 106.0 [4.17] | 5.5 [0.22] | 14.0 [0.55] |
| <u>SV2L-204B</u> | <u>PDF</u> | 60.0 [2.36] | 49.5 [1.95] | 169.7 [6.68] | 139.7 [5.50] | 5.5 [0.22] | 14.0 [0.55] |
| <u>SV2L-207N</u> | <u>PDF</u> | 80.0 [3.15] | 63.6 [2.51] | 155.8 [6.13] | 115.8 [4.56] | 6.6 [2.51] | 19.0 [0.75] |
| <u>SV2L-207B</u> | <u>PDF</u> | 80.0 [3.15] | 63.6 [2.51] | 193.2 [7.61] | 153.2 [6.03] | 6.6 [2.51] | 19.0 [0.75] |
| <u>SV2L-210N</u> | <u>PDF</u> | 100.0 [3.94] | 81.3 [3.20] | 198.3 [7.81] | 110.2 [4.34] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2L-210B</u> | <u>PDF</u> | 100.0 [3.94] | 81.3 [3.20] | 237.5 [9.35] | 149.5 [5.89] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2M-210N</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 202.5 [7.97] | 104.5 [4.11] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2M-210B</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 238.5 [9.39] | 140.5 [5.53] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2M-215N</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 222.5 [8.76] | 120.5 [4.74] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2M-215B</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 257.0 [10.12] | 155.0 [6.10] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2M-220N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 247.7 [9.75] | 150.0 [5.91] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2M-220B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 281.8 [11.09] | 184.1 [7.25] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2M-230N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 280.8 [11.06] | 183.1 [7.21] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2M-230B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 314.0 [12.36] | 216.3 [8.52] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2H-245N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 314.0 [12.36] | 216.3 [8.52] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2H-245B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 358.0 [14.09] | 260.3 [10.25] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2H-255N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 392.4 [15.45] | 260.7 [10.26] | 13.5 [0.53] | 42.0 [1.63] |
| <u>SV2H-255B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 424.4 [16.71] | 292.7 [11.52] | 13.5 [0.53] | 42.0 [1.63] |
| <u>SV2H-275N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 454.70 [17.9] | 323.0 [12.72] | 13.5 [0.53] | 42.0 [1.63] |
| <u>SV2H-275B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 488.8 [19.24] | 357.1 [14.06] | 13.5 [0.53] | 42.0 [1.63] |
| <u>SV2H-2B0N</u> | <u>PDF</u> | 219.9 [8.66] | 166.2 [6.54] | 487.4 [19.19] | 319.0 [12.56] | 13.5 [0.53] | 42.0 [1.63] |
| <u>SV2H-2B0B</u> | <u>PDF</u> | 219.9 [8.66] | 166.2 [6.54] | 550.4 [21.67] | 382.0 [15.04] | 13.5 [0.53] | 42.0 [1.63] |
| <u>SV2H-2F0N</u> | <u>PDF</u> | 219.9 [8.66] | 166.2 [6.54] | 566.4 [22.30] | 398.0 [15.67] | 13.5 [0.53] | 55.0 [2.17] |
| <u>SV2H-2F0B</u> | <u>PDF</u> | 219.9 [8.66] | 166.2 [6.54] | 629.4 [24.78] | 461.0 [18.15] | 13.5 [0.53] | 55.0 [2.17] |



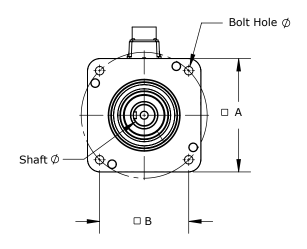
NOTE: Motor cables are approximately 304mm (12") in length.

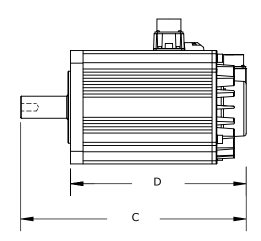


For additional dimensions, see the AutomationDirect website or click on the drawing links.

AC Servo System Dimensions

460V Servo motor dimensions





| | | SureServo | 2 460V Mo | tor Dimens | ions | | |
|------------------|--------------|------------------|------------------|------------------|------------------|----------------------------|------------------------|
| Model | Drawing Link | A mm [inches] | B mm [inches] | C mm [inches] | D mm [inches] | Bolt Hole Ø mm [inches] | Shaft Ø mm [inches] |
| SV2L-404N | <u>PDF</u> | 60.0 [2.36] | 49.5 [1.95] | 136.0 [5.35] | 106.0 [4.17] | 5.5 [0.22] | 14.0 [0.55] |
| SV2L-404B | <u>PDF</u> | 60.0 [2.36] | 49.5 [1.95] | 169.7 [6.68] | 139.7 [5.50] | 5.5 [0.22] | 14.0 [0.55] |
| <u>SV2L-407N</u> | PDF | 80.0 [3.15] | 63.6 [2.51] | 155.8 [6.13] | 115.8 [4.56] | 6.6 [0.26] | 19.0 [0.75] |
| <u>SV2L-407B</u> | <u>PDF</u> | 80.0 [3.15] | 63.6 [2.51] | 193.2 [7.61] | 153.2 [6.03] | 6.6 [0.26] | 19.0 [0.75] |
| <u>SV2L-410N</u> | PDF | 100.0 [3.94] | 81.3 [3.20] | 198.2 [7.81] | 153.2 [6.03] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2L-410B</u> | <u>PDF</u> | 100.0 [3.94] | 81.3 [3.20] | 237.5 [9.35] | 192.5 [7.58] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2L-415N</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 222.5 [8.76] | 167.5 [6.59] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2L-415B</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 257.0 [10.12] | 202.0 [7.95] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2L-420N</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 242.5 [9.55] | 187.5 [7.38] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2L-420B</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 271.0 [10.67] | 216.0 [8.50] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2M-410N</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 202.5 [7.97] | 147.5 [5.81] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2M-410B</u> | <u>PDF</u> | 130.0 [5.12] | 102.5 [4.04] | 238.5 [9.39] | 183.5 [7.22] | 9.0 [0.35] | 22.0 [0.87] |
| <u>SV2H-430N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 280.8 [11.06] | 201.8 [7.94] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2H-430B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 314.0 [12.36] | 235.0 [9.25] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2H-445N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 314.0 [12.36] | 235.0 [9.25] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2H-445B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 358.0 [14.09] | 279.0 [10.98] | 13.5 [0.53] | 35.0 [1.38] |
| <u>SV2H-455N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 392.4 [15.45] | 279.4 [11.00] | 13.5 [0.53] | 42.0 [1.65] |
| <u>SV2H-455B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 424.4 [16.71] | 311.4 [12.26] | 13.5 [0.53] | 42.0 [1.65] |
| <u>SV2H-475N</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 454.7 [17.90] | 341.7 [13.45] | 13.5 [0.53] | 42.0 [1.65] |
| <u>SV2H-475B</u> | <u>PDF</u> | 180.0 [7.09] | 141.4 [5.57] | 488.8 [19.24] | 375.8 [14.80] | 13.5 [0.53] | 42.0 [1.65] |
| <u>SV2H-4B0N</u> | <u>PDF</u> | 220.0 [8.66] | 166.2 [6.54] | 487.4 [19.19] | 371.4 [14.62] | 13.5 [0.53] | 42.0 [1.65] |
| <u>SV2H-4B0B</u> | <u>PDF</u> | 220.0 [8.66] | 166.2 [6.54] | 550.4 [21.67] | 434.4 [17.10] | 13.5 [0.53] | 42.0 [1.65] |
| <u>SV2H-4F0N</u> | <u>PDF</u> | 220.0 [8.66] | 166.2 [6.54] | 566.4 [22.30] | 450.4 [17.73] | 13.5 [0.53] | 55.0 [2.17] |
| <u>SV2H-4F0B</u> | <u>PDF</u> | 220.0 [8.66] | 166.2 [6.54] | 629.4 [24.78] | 513.4 [20.21] | 13.5 [0.53] | 55.0 [2.17] |



NOTE: Motor cables are approximately 304mm (12") in length.



For additional dimensions, see the AutomationDirect website or click on the drawing links.

Accessories

CN1 Accessories

The terminal block module and direct mount feedthrough module allow for I/O connections to a SureServo2 drive.

Option 1:

Select an SV2-CN1-CBL50 cable (3 lengths available) and the DIN rail mount SV2-CN1-RTB50 Remote Terminal Block for access to all 50 of the drive's digital and analog I/O signals.

Option 2:

Select the SV2-CN1-LTB20 Local Terminal Block. The LTB20 can be used in many applications and allows connection to the most frequently-used I/O: High speed line driver pulse inputs (Pulse and Direction, AB Quad, etc.), (5) Digital Inputs, (4) Digital Outputs, and the Z-pulse open collector output.



SV2-CN1-RTB50

| Part Number | Price | Description | Cable Length | Drawing | Compatible Drives | |
|-----------------|----------|--|-----------------|------------|-------------------|--|
| SV2-CN1-RTB50 | \$78.00 | SureServo2 feedthrough module, 50-pole, DIN rail mount | - | <u>PDF</u> | | |
| SV2-CN1-CBL50 | \$102.00 | SureServo2 CN1 I/O | 0.5 m | | All | |
| SV2-CN1-CBL50-1 | \$108.00 | control cable with | 1m | - | | |
| SV2-CN1-CBL50-2 | \$114.00 | mating connectors | 2m | | | |
| SV2-CN1-LTB20 | \$59.00 | SureServo2 feedthrough module, 20-pole, direct mount | ı | <u>PDF</u> | | |



Communication Modules

SureServo2 drives can also make use of optional communication cards. Both EtherNet/IP and Modbus TCP cards are available. Field upgradeable firmware ensures that the cards can always be kept current.

ModBus TCP

The SV2-CM-MODTCP Modbus TCP card allows the same access to all the drive parameters as the native serial Modbus (RS485).

EtherNet/IP

The SV2-CM-ENETIP Ethernet/IP card allows both Explicit and Implicit (I/O) Messaging. The SureServo2 Pro software allows you to easily generate (with pull-down menus) an EDS file for import into your PLC that contains exactly what you want in your Implicit Message.

| Part Number | Price | Description | Drawing | Compatible Drives |
|---------------|----------|---|------------|--------------------------|
| SV2-CM-ENETIP | \$143.00 | SureServo2 communication module, EtherNet/IP, 1 port, (1) Ethernet (RJ45) port. | PDF | All Cure Conve |
| SV2-CM-MODTCP | \$134.00 | SureServo2 communication module, Modbus TCP, 1 port, (1) Ethernet (RJ45) port. | <u>PDF</u> | All SureServo2 drives |



SV2-CM-ENETIP or SV2-CM-MODTCP

Accessories, continued

Motor Cables

Use the table to the right to select the correct SV2 motor cables (power, encoder, and brake) for your SureServo2 motor. Note that the largest frame brakemotors require a separate brake cable: 230V motors 5.5–15 kW and 460V motors 11kW–15kW. For smaller brakemotors, the brake wiring is incorporated into the motor power cable.

First find the motor part number in the left column, then reference the required cable part series under the Power, Encoder, and Brake columns. The first two "x" digits in the part numbers below are placeholders to represent length in meters while the 3rd "x" denotes flex (F) or non-flex (N) cabling. Brake vs non-brake cables are represented by a "B" or "N" at the end of the part number. For example, a 20m non-flex non-brake cable would end in 20NN, while a 3m flex-rated brake motor cable would end in 03FB. Note that SV2H series motors (5.5 kW and greater) use a separate cable to power the brake, so use an "N" cable for motor power. Also, if you use a flex-rated power cable (F series) you should use flex-rated encoder and brake power cables. The flex cables may not feel more flexible when compared sideby-side with the non-flex versions, but they are constructed with finer strands of wire and are designed to withstand millions of flex cycles (continuous flexing) without suffering from "cable corkscrew".

Specs and prices for the various cable options in each series can be found in the tables on the following pages.

Example:

You are purchasing an SV2L-201B brake motor and want 10m flex-rated cabling. What cables do you need? The abbreviated motor chart below shows that the SV2L-201B brake motor needs a PB18 series power cable and an E122 series encoder cable. Brake power is supplied through the power cable. The cable charts on subsequent pages enumerate all the various options and show that a 10m, flex, E122 series encoder cable is SV2C-E122-10FN and that a 10m, flex, PB series power cable is SV2C-PB18-10FB.

| SureServo | 2® Motor | Dawey Cable | Eurodes Coble | Duelse Coble | | | |
|--|--|----------------|----------------------|----------------|--|--|--|
| 230V | 460V | Power Cable | Encoder Cable | Brake Cable | | | |
| SV2L-201N SV2L-202N SV2L-204N SV2L-207N | SV2L-404N SV2L-407N | SV2C-PA18-xxxN | SV2C-E122-xxxN | | | | |
| SV2L-201B SV2L-202B SV2L-204B SV2L-207B | SV2L-404B SV2L-407B | SV2C-PB18-xxxB | 3V2U-E122-XXXIV | | | | |
| <u>SV2L-210N</u> | SV2L-410N SV2M-410N SV2L-415N SV2L-420N | SV2C-PC16-xxxN | | | | | |
| SV2L-210B | SV2L-410B SV2M-410B SV2L-415B SV2L-420B | SV2C-PC16-xxxB | | | | | |
| SV2M-210N SV2M-215N | - | SV2C-PC12-xxxN | | n/a | | | |
| SV2M-210B SV2M-215B | - | SV2C-PC12-xxxB | | | | | |
| SV2M-220N SV2M-230N | <u>SV2H-430N</u> | SV2C-PD12-xxxN | | | | | |
| SV2M-220B SV2M-230B | <u>SV2H-430B</u> | SV2C-PD12-xxxB | | | | | |
| <u>SV2H-245N</u> | SV2H-445N SV2H-455N SV2H-475N | SV2C-PD08-xxxN | SV2C-E222-xxxN | | | | |
| SV2H-245B | SV2H-445B SV2H-455B SV2H-475B | SV2C-PD08-xxxB | | | | | |
| SV2H-255N SV2H-275N SV2H-2B0N | - | SV2C-PF06-xxxN | | | | | |
| SV2H-255B SV2H-275B SV2H-2B0B | - | SV2C-PF06-xxxN | | SV2C-B120-xxxB | | | |
| SV2H-2F0N | - | SV2C-PF04-xxxN | | n/a | | | |
| SV2H-2F0B | _ | SV2C-PF04-xxxN | | SV2C-B120-xxxB | | | |
| - | SV2H-4B0N SV2H-4F0N | SV2C-PF08-xxxN | | n/a | | | |
| - | SV2H-4B0B SV2H-4F0B | SV2C-PF08-xxxN | | SV2C-B120-xxxB | | | |





Encoder Cables



Separate Brake Cable (for large frame motors (see table))



Accessories, continued

SV2C-E122 Series Encoder Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|----------|---------------|--------|-------|------------|--------------|--|
| SV2C-E122-03NN | \$86.00 | | 3m | | <u>PDF</u> | 0//00 E4 00N | |
| SV2C-E122-05NN | \$118.00 | N | 5m | | <u>PDF</u> | | |
| SV2C-E122-10NN | \$187.00 | IN | 10m | | <u>PDF</u> | | SV2L-201x SV2L-202x SV2L-204x SV2L-207x |
| SV2C-E122-20NN | \$307.00 | | 20m | 22 | PDF | | |
| SV2C-E122-03FN | \$110.00 | | 3m | | PDF | SV2C-E1-CON | |
| SV2C-E122-05FN | \$157.00 | V | 5m | | <u>PDF</u> | | SV2L-404x SV2L-407x |
| SV2C-E122-10FN | \$262.00 | Y | 10m | | <u>PDF</u> | | 0V22 101X |
| SV2C-E122-20FN | \$455.00 | | 20m | | <u>PDF</u> | | |

SV2C-E222 Series Encoder Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|----------|---------------|--------|-------|------------|--------------|--|
| SV2C-E222-03NN | \$187.00 | | 3m | | <u>PDF</u> | | SV2L-210x SV2L-410x |
| SV2C-E222-05NN | \$307.00 | N | 5m | | PDF | | SV2M-210x SV2M-410x |
| SV2C-E222-10NN | \$382.00 | IN | 10m | | <u>PDF</u> | | SV2M-215x SV2L-415x SV2M-220x SV2L-420x |
| SV2C-E222-20NN | \$504.00 | | 20m | 22 | <u>PDF</u> | CV/2C F2 CON | SV2M-230x SV2H-430x |
| SV2C-E222-03FN | \$242.00 | | 3m | | <u>PDF</u> | SV2C-E2-CON | SV2H-245x SV2H-445x |
| SV2C-E222-05FN | \$296.00 | | 5m | | <u>PDF</u> | | SV2H-255x SV2H-455x SV2H-275X SV2H-475X |
| SV2C-E222-10FN | \$456.00 | ř | 10m | | PDF | | SV2H-2B0x SV2H-4B0x |
| SV2C-E222-20FN | \$653.00 | | 20m | | PDF | | SV2H-2F0x SV2H-4F0x |

SV2C-PA18 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|----------|---------------|--------|-------|------------|------------------------|------------------------|
| SV2C-PA18-03NN | \$59.00 | | 3m | | PDF | | |
| SV2C-PA18-05NN | \$78.00 | N | 5m | | <u>PDF</u> | | |
| SV2C-PA18-10NN | \$115.00 | IN | 10m | PDF | | SV2L-201N SV2L-202N | |
| SV2C-PA18-20NN | \$185.00 | | 20m | 18 | PDF | SV2C-PA-CON | SV2L-204N |
| SV2C-PA18-03FN | \$82.00 | | 3m |] 10 | <u>PDF</u> | <u> 5V2C-PA-CON</u> | SV2L-207N |
| SV2C-PA18-05FN | \$110.00 | V | 5m | | PDF | | SV2L-404N SV2L-407N |
| SV2C-PA18-10FN | \$179.00 | f | 10m | | PDF | | 3722 30714 |
| SV2C-PA18-20FN | \$305.00 | | 20m | | PDF | | |



Accessories, continued

SV2C-PB18 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|----------|---------------|--------|-------|------------|-------------|--|
| SV2C-PB18-03NB | \$70.00 | | 3m | | PDF | | |
| SV2C-PB18-05NB | \$91.00 | NI. | 5m | | PDF | | |
| SV2C-PB18-10NB | \$144.00 | N | 10m | 40 | PDF | SV2C-PB-CON | SV2L-201B SV2L-202B SV2L-204B SV2L-207B SV2L-404B SV2L-407B |
| SV2C-PB18-20NB | \$235.00 | | 20m | | PDF | | |
| SV2C-PB18-03FB | \$103.00 | | 3m | 18 | PDF | | |
| SV2C-PB18-05FB | \$151.00 | V | 5m | | PDF | | |
| SV2C-PB18-10FB | \$253.00 | Y | 10m | | <u>PDF</u> | | |
| SV2C-PB18-20FB | \$451.00 | | 20m | | <u>PDF</u> | | |

SV2C-PC16 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|----------|---------------|--------|-------|------------|-------------|---------------------------|
| SV2C-PC16-03NN | \$202.00 | | 3m | | <u>PDF</u> | | |
| SV2C-PC16-05NN | \$239.00 | N. | 5m | | PDF | | |
| SV2C-PC16-10NN | \$316.00 | N | 10m | | PDF | | SV2L-210N |
| SV2C-PC16-20NN | \$458.00 | | 20m | 16 | PDF | | SV2L-410N SV2M-410N |
| SV2C-PC16-03FN | \$222.00 | | 3m | 10 | PDF | | SV2IVI-410IN SV2L-415N |
| SV2C-PC16-05FN | \$268.00 | Υ | 5m | | PDF | SV2C-PC-CON | SV2L-420N |
| SV2C-PC16-10FN | \$376.00 | Y | 10m | | PDF | | |
| SV2C-PC16-20FN | \$577.00 | | 20m | | PDF | | |
| SV2C-PC16-03NB | \$236.00 | | 3m | | PDF | | SV2L-210B |
| SV2C-PC16-05NB | \$286.00 | N. | 5m | | PDF | | |
| SV2C-PC16-10NB | \$395.00 | N | 10m | | PDF | | |
| SV2C-PC16-20NB | \$598.00 | | 20m | 16 | PDF | | SV2L-410B |
| SV2C-PC16-03FB | \$265.00 | | 3m | 16 | PDF | | SV2M-410B SV2L-415B |
| SV2C-PC16-05FB | \$331.00 | Y | 5m | | PDF | | SV2L-420B |
| SV2C-PC16-10FB | \$482.00 | ĭ | 10m | | PDF | | |
| SV2C-PC16-20FB | \$773.00 | | 20m | | PDF | | |



Accessories, continued

SV2C-PC12 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|------------|---------------|--------|-------|------------|-------------|----------------------|
| SV2C-PC12-03NN | \$276.00 | | 3m | | PDF | | |
| SV2C-PC12-05NN | \$361.00 | N | 5m | | <u>PDF</u> | | |
| SV2C-PC12-10NN | \$540.00 | IN | 10m | | <u>PDF</u> | | |
| SV2C-PC12-20NN | \$924.00 | | 20m | 12 | PDF | | SV2M-210N |
| SV2C-PC12-03FN | \$302.00 | | 3m | 12 | PDF | | SV2M-215N |
| SV2C-PC12-05FN | \$402.00 | Υ | 5m | | PDF | SV2C-PC-CON | |
| SV2C-PC12-10FN | \$624.00 | Y | 10m | | PDF | | |
| SV2C-PC12-20FN | \$1,068.00 | | 20m | | PDF | | |
| SV2C-PC12-03NB | \$307.00 | | 3m | | PDF | | |
| SV2C-PC12-05NB | \$403.00 | NI. | 5m | | PDF | | |
| SV2C-PC12-10NB | \$624.00 | N | 10m | | PDF | 1 | |
| SV2C-PC12-20NB | \$1,056.00 | | 20m | 40 | PDF | | SV2M-210B |
| SV2C-PC12-03FB | \$338.00 | | 3m | 12 | PDF | | SV2M-215B |
| SV2C-PC12-05FB | \$455.00 | Y | 5m | | PDF | | |
| SV2C-PC12-10FB | \$708.00 | f | 10m | | <u>PDF</u> | | |
| SV2C-PC12-20FB | \$1,188.00 | | 20m | | PDF | | |

SV2C-PD12 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|----------|---------------|--------|-------|------------|-------------|------------------------|
| SV2C-PD12-03NN | \$210.00 | | 3m | | <u>PDF</u> | | |
| SV2C-PD12-05NN | \$268.00 | N | 5m | | <u>PDF</u> | | |
| SV2C-PD12-10NN | \$410.00 | IN | 10m | | PDF | | |
| SV2C-PD12-20NN | \$684.00 | | 20m | 12 | <u>PDF</u> | | SV2M-220N SV2M-230N |
| SV2C-PD12-03FN | \$226.00 | | 3m | 12 | PDF | | SV2H-430N |
| SV2C-PD12-05FN | \$295.00 | Υ | 5m | | PDF | SV2C-PD-CON | 0.2 |
| SV2C-PD12-10FN | \$463.00 | ř | 10m | | PDF | | |
| SV2C-PD12-20FN | \$786.00 | | 20m | | PDF | | |
| SV2C-PD12-03NB | \$233.00 | | 3m | | PDF | | |
| SV2C-PD12-05NB | \$301.00 | N | 5m | | PDF | | |
| SV2C-PD12-10NB | \$463.00 | IN IN | 10m | | PDF | | |
| SV2C-PD12-20NB | \$779.00 | | 20m | 12 | PDF | | SV2M-220B |
| SV2C-PD12-03FB | \$254.00 | | 3m |] 12 | PDF | | SV2M-230B SV2H-430B |
| SV2C-PD12-05FB | \$337.00 | Υ | 5m | | PDF | | 0V211-400B |
| SV2C-PD12-10FB | \$536.00 | ľ | 10m | | PDF | | |
| SV2C-PD12-20FB | \$922.00 | | 20m | | PDF | | |



Accessories, continued

SV2C-PD08 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|------------|---------------|--------|-------|---------|-------------|------------------------|
| SV2C-PD08-03NN | \$286.00 | | 3m | | PDF | | |
| SV2C-PD08-05NN | \$390.00 | N. | 5m | | PDF | | |
| SV2C-PD08-10NN | \$653.00 | N | 10m | | PDF | | SV2H-245N |
| SV2C-PD08-20NN | \$1,164.00 | | 20m | 8 | PDF | | SV2H-445N |
| SV2C-PD08-03FN | \$310.00 | | 3m | 0 | PDF | | SV2H-455N SV2H-475N |
| SV2C-PD08-05FN | \$432.00 | Υ | 5m | | PDF | SV2C-PD-CON | |
| SV2C-PD08-10FN | \$734.00 | Ť | 10m | | PDF | | |
| SV2C-PD08-20FN | \$1,330.00 | | 20m | | PDF | | |
| SV2C-PD08-03NB | \$277.00 | | 3m | | PDF | | |
| SV2C-PD08-05NB | \$391.00 | N. | 5m | | PDF | | |
| SV2C-PD08-10NB | \$671.00 | N | 10m | | PDF | | SV2H-245B |
| SV2C-PD08-20NB | \$1,211.00 | | 20m | 8 | PDF | | SV2H-445B |
| SV2C-PD08-03FB | \$326.00 | | 3m | 0 | PDF | | SV2H-455B |
| SV2C-PD08-05FB | \$460.00 | Y | 5m | | PDF | | SV2H-475B |
| SV2C-PD08-10FB | \$791.00 |] Y | 10m | 1 | PDF | | |
| SV2C-PD08-20FB | \$1,430.00 | | 20m | | PDF | | |

SV2C-PF08 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|------------|---------------|--------|-------|---------|-------------|--|
| SV2C-PF08-03NN | \$289.00 | | 3m | | PDF | | |
| SV2C-PF08-05NN | \$356.00 | N | 5m | | PDF | SV2C-PF-CON | SV2H-4B0N SV2H-4B0B SV2H-4F0N SV2H-4F0B |
| SV2C-PF08-10NN | \$520.00 | N | 10m | | PDF | | |
| SV2C-PF08-20NN | \$900.00 | | 20m | | PDF | | |
| SV2C-PF08-03FN | \$366.00 | | 3m | 8 | PDF | | |
| SV2C-PF08-05FN | \$481.00 | V | 5m | | PDF | | |
| SV2C-PF08-10FN | \$760.00 | Y | 10m | | PDF | | |
| SV2C-PF08-20FN | \$1,378.00 | | 20m | | PDF | | |

SV2C-PF06 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|------------|---------------|--------|-------|------------|-------------|--|
| SV2C-PF06-03NN | \$388.00 | | 3m | | <u>PDF</u> | | |
| SV2C-PF06-05NN | \$574.00 | N | 5m | | <u>PDF</u> | SV2C-PF-CON | SV2H-255N SV2H-255B SV2H-275N SV2H-275B SV2H-2B0N SV2H-2B0B |
| SV2C-PF06-10NN | \$1,000.00 | N | 10m | 6 | PDF | | |
| SV2C-PF06-20NN | \$1,808.00 | | 20m | | PDF | | |
| SV2C-PF06-03FN | \$451.00 | | 3m | 0 | PDF | | |
| SV2C-PF06-05FN | \$634.00 | V | 5m | | <u>PDF</u> | | |
| SV2C-PF06-10FN | \$1,096.00 | Y | 10m | | <u>PDF</u> | | |
| SV2C-PF06-20FN | \$1,992.00 | | 20m | | <u>PDF</u> | | |

Accessories, continued

SV2C-PF04 Series Power Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|------------|---------------|--------|-------|---------|-------------|------------------------|
| SV2C-PF04-03NN | \$458.00 | | 3m | | PDF | | |
| SV2C-PF04-05NN | \$647.00 | N. | 5m | | PDF | SV2C-PF-CON | SV2H-2F0N SV2H-2F0B |
| SV2C-PF04-10NN | \$1,091.00 | N | 10m | | PDF | | |
| SV2C-PF04-20NN | \$1,982.00 | | 20m | | PDF | | |
| SV2C-PF04-03FN | \$521.00 | | 3m | 4 | PDF | | |
| SV2C-PF04-05FN | \$734.00 | | 5m | | PDF | | |
| SV2C-PF04-10FN | \$1,277.00 | Y | 10m | | PDF | | |
| SV2C-PF04-20FN | \$2,333.00 | | 20m | | PDF | | |

SV2C-B120 Series Brake Cables

| Part Number | Price | Flex Rated | Length | Gauge | Drawing | Connector | Compatible Motors |
|----------------|----------|---------------|--------|-------|------------|-------------|--|
| SV2C-B120-03NB | \$127.00 | | 3m | | PDF | | |
| SV2C-B120-05NB | \$146.00 | N | 5m | | <u>PDF</u> | SV2C-B1-CON | |
| SV2C-B120-10NB | \$185.00 |] IN | 10m | 00 | PDF | | SV2H-255B SV2H-275B SV2H-280B SV2H-2F0B SV2H-4F0B SV2H-4F0B |
| SV2C-B120-20NB | \$247.00 | | 20m | | PDF | | |
| SV2C-B120-03FB | \$137.00 | | 3m | 20 | PDF | | |
| SV2C-B120-05FB | \$161.00 | | 5m | | PDF | | |
| SV2C-B120-10FB | \$215.00 | Y | 10m | | PDF | | |
| SV2C-B120-20FB | \$308.00 | | 20m | | PDF | | |

Accessories, continued

External Encoder CN5 Cables

CN5 secondary encoder cables can be used to connect an external secondary encoder to a SureServo2 drive. The CN5 uses a wire not present in standard VGA cables - you must use one of these cables, standard HD15 VGA cables will not work.

| Part Number | Price | Description | Length | Drawing | Compatible Drives |
|---------------------|---------|--|--------|---------|-------------------|
| ZL-HD15M-CBL-2P | \$25.00 | ZIPLink communication cable, 15-pin D-sub HD15 male to pigtail, shielded, twisted pair. | 2m | PDF | All SV2 drives |
| ZL-HD15M-CBL-DB15F* | \$27.50 | ZIPLink communication cable, 15-pin female D-sub to 15-pin D-sub HD15 male, shielded, twisted pair. | 2m | PDF | All SVZ Ulives |

^{*} ZL-RTB-DB15 is required to use the ZL-HD15M-CBL-DB15F cable

| Pin Number | Color | Signal | Function |
|---------------|------------------------|----------|-------------------|
| 1 | Black/White | Opt_/Z | /Z phase input |
| 2 | Blue/White | Opt_/B | /B phase input |
| 3 | Blue | Opt_B | B phase input |
| 4 | Green | Opt_A | A phase input |
| 5 | Green/White | Opt_/A | /A phase input |
| 6 | Yellow Yellow/Black | GND | Encoder grounding |
| 7 | Red/White | GND | Encoder grounding |
| 8 | Red | +5V | Encoder power |
| 9 | Black | Opt_Z | Z phase input |
| 10 | Orange | Reserved | Reserved |
| 11 | Orange/White | Reserved | Reserved |
| 12 | Brown | Reserved | Reserved |
| 13 | Brown/White Reserved | | Reserved |
| 14 | Purple | Reserved | Reserved |
| 15 | Purple/White | Reserved | Reserved |



ZL-HD15M-CBL-2P



ZL-RTB-DB15



ZL-HD15M-CBL-DB15F

Battery Box

An optional external battery can be used to power SureServo2 encoders. The battery allows the use of Absolute Encoder Mode. This mode will keep track of the motor actual position (regardless of number of turns) even if control power is removed from the drive.

SV2-BBOX-1 attaches to the encoder cable. There is a small connector protruding from each encoder cable several inches from the drive-end connector. This connector plugs into the SV2-BBOX-1.

SV2-BBOX-CBL is not required for most applications. Use this cable to extend the length from the encoder cable's connector to the BBOX. This is used if you do not want the BBOX clamped onto the encoder cable right under the drive.

| Part Number | Price | Description | Length | Drawing | Compatible Drives |
|-------------------|---------|---|--------|------------|-------------------|
| <u>SV2-BBOX-1</u> | \$32.50 | SureServo2 encoder single battery box, for use with all SureServo2 drives. (1) AA ER14505 lithium battery included. | - | <u>PDF</u> | All SV2 drives |
| SV2-BBOX-CBL | \$4.25 | SureServo2 battery box cable, mating connectors, 7.8 in/200mm cable length. For use with SureServo2 encoder battery box. | 200mm | <u>PDF</u> | All 3v2 ulives |



SV2-BBOX-1
Motion Control t

Accessories, continued

Serial Comms Connectors

Available serial comms connectors consist of an RS-485 splitter and an RS-485 terminating resistor. These connectors (and the drive's CN3) all use RJ45 connectors.

With these two connectors, you can easily create a multi-drop RS485 connection with minimal manual wiring. For multi-drop systems, use one SV2-CN3-CON-2 per drive. Connect each drive with a standard RJ45 (Ethernet patch) cable. On the last drive in the daisy-chain, plug in an SV2-CN3-TR2 to terminate the network. On the first drive, either strip one end of a patch cable to wire into your controller/PLC or plug into a ZL-RTB-RJ45 breakout board for easy wiring to your controller/PLC.

| Part Number | Price | Description | Drawing | Compatible Drives |
|---------------|---------|---|------------|-------------------|
| SV2-CN3-CON-2 | \$17.00 | SureServo2 splitter, (2) RS-485 (RJ45) to (1) RS-485 (RJ45) | <u>PDF</u> | All SureServo2 |
| SV2-CN3-TR2 | \$7.50 | Terminating resistor, 120 ohm, RJ45 8P8C male. | <u>PDF</u> | Drives |



SV2-CN3-CON-2



SV2-CN3-TR2

Toroid

A toroid (ferrite ring) is available for use with all SureServo2 drives to reduce radiated noise. See the user manual for application information for the SV2-TOR1.

| Part Number | Price | Description | Drawing | Compatible Drives |
|-------------|---------|--|------------|--------------------------|
| SV2-TOR1 | \$19.00 | Toroid ring for EMI/RFI filtering (2 per pack) | <u>PDF</u> | All SureServo2 Drives |



SV2-TOR1

Cable Connectors

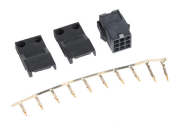
Use the cable connectors below to build your own motor power, brake, or encoder cable

| Part Number | Price | Description | Drawing | Compatible With |
|--------------------|---------|---|------------|--|
| SV2C-PA-CON | \$14.50 | | <u>PDF</u> | 750W or smaller SureServo2 motors w/o brake |
| SV2C-PB-CON | \$17.00 | | PDF | 750W or smaller SureServo2 motors w/brake |
| SV2C-PC-CON | \$54.00 | SureServo2 motor power connector | <u>PDF</u> | All 1 and 1.5 kW and 460V series 2kW SureServo2 motors |
| SV2C-PD-CON | \$64.00 | | <u>PDF</u> | 230V series 2 to 4.5 kW and 460V series 3 to 7.5 kW SureServo2 motors |
| SV2C-PF-CON | \$95.00 | | <u>PDF</u> | 230V series 5.5 to 15kW and 460V series 11 and 15kW SureServo2 motors |
| SV2C-E1-CON | \$14.50 | SureServo2 motor encoder | <u>PDF</u> | 750W or smaller SureServo2 motors |
| SV2C-E2-CON | \$47.00 | connector | PDF | 1kW and larger SureServo2 motors |
| SV2C-E3-CON | \$11.00 | CN2 encoder cable (connection to drive) | <u>PDF</u> | All SureServo2 drives |
| SV2C-B1-CON | \$42.00 | SureServo2 motor brake connector | <u>PDF</u> | 230V series 5.5 to 15kW and 460V series 11 and 15kW SureServo2 motors with brake |





SV2C-PF-CON





Accessories, continued

Replacement Connectors

The following replacement connectors can be purchased for use with SureServo2 drives. SV2-CN1-CON and SV2-CN10-STO are standalone connectors, while SV2-CON-KIT is a set of connectors.

| Part Number | Price | Description | Drawing | Compatible With |
|--------------|---------|---|---------|--|
| SV2-CN1-CON | \$25.00 | Optional 50-pin CN1 I/O connector (solder) | - | All SureServo2 drives |
| SV2-CON-KIT | \$31.00 | SureServo2 replacement connector kit, contains: (1) SV2-CN10-STO connector (2) AC power connectors (1) Power resistor connector (1) Motor power connector (2) Wire insert tools | - | Up to 1.5 kW 230V SureServo2 drives (460V drives use integrated terminals) |
| SV2-CN10-STO | \$14.50 | Replacement SureServo2 STO connector | PDF | All SureServo2 drives |









SV2-CN10-STO

SV2-CN1-CON

Replacement Drive Fans

The following replacement fans can be purchased for use with SureServo2 drives. Each fan can be used to replace the fan on a specific 230 and 460 V drive. Please see the table below to find the correct part.

| Part Number | Price | Description |
|----------------|---------|---|
| SV2-FAN-1 | \$21.50 | SureServo2 main cooling fan, replacement, 40 x 40 x 15mm, 12 VDC. For use with SureServo2 SV2A-2075 and SV2A-2150 drives. Electrical connector included. |
| SV2-FAN-2 | \$15.50 | SureServo2 main cooling fan, replacement, 50 x 50 x 20mm, 12 VDC. For use with SureServo2 SV2A-2200 and SV2A-2300 drives. Electrical connector included. |
| SV2-FAN-3 | \$33.00 | SureServo2 main cooling fan, replacement, 50 x 50 x 20mm, 12 VDC. For use with SureServo2 SV2A-4040, SV2A-4075 and SV2A-4150 drives. Electrical connector included. |
| SV2-FAN-4 | \$35.00 | SureServo2 main cooling fan, replacement, 60 x 60 x 25mm, 12 VDC. For use with SureServo2 SV2A-2550, SV2A-4300 and SV2A-4550 drives. Electrical connector included. |
| SV2-FAN-5 | \$27.50 | SureServo2 main cooling fan, replacement, 60 x 60 x 20mm, 12 VDC. For use with SureServo2 SV2A-2550, SV2A-4200 and SV2A-4550 drives. Electrical connector included. |
| SV2-FAN-6 | \$39.00 | SureServo2 main cooling fan, replacement, 70 x 70 x 25mm, 12 VDC. For use with SureServo2 SV2A-2750 and SV2A-4750 drives. Electrical connector included. |
| SV2-FAN-7 | \$66.00 | SureServo2 main cooling fan, replacement, 92 x 92 x 38mm, 24 VDC. For use with SureServo2 SV2A-2F00 drive. Electrical connector included. |
| SV2-FAN-8 | \$55.00 | SureServo2 main cooling fan, replacement, 92 x 92 x 38mm, 12 VDC. For use with SureServo2 SV2A-4F00 drive. Electrical connector included. |



SV2-FAN-1



SV2-FAN-8



AC Servo Systems

3 Standard Drives ... 8 Standard Motors ... 100W to 3kW ... over 50 gearboxes (both inline and right angle) with four ratios





Drive features

- Main Power and Control Power Inputs
 - Main Power: 230 VAC 1-phase/3-phase (2kW and 3kW systems are 3-phase only)
 - Control Power: 230 VAC Single Phase; 50/60 Hz
- Fully digital with up to 450 Hz velocity loop response
- Easy setup and diagnostics with built-in keypad/display or the SureServo Pro PC-based software
- Five-in-one command options include:
 - ± 10V torque or velocity command
 - Pulse train or master encoder position command (accepts line driver or open collector) with electronic gearing
 - Built-in indexer for position control using 8 preset positions and/or position setpoint with serial Modbus
- Tuning aids include inertia estimation and easy tuning for up to 10 levels of response
- Optically isolated digital inputs (8) and outputs (5), analog outputs for monitor signals (2), and line driver output for encoder (with scalable resolution)

Motor features

- · Low inertia models:
- 100W, 200W, 400W, 750W and 1kW
- Speeds up to 5,000 rpm.
- · Medium inertia models:
- 1kW, 2kW and 3kW
- Speeds up to 3,000 rpm.
- Square flange mounting with metric dimensions:
- 40, 60, 80, 100, 130 and 180 mm flanges
- Permanent magnet 3-phase synchronous motor
- Keyless drive shafts support clamp-on style coupling
- Integrated encoder with 2,500 (x4) pulses/revolution plus marker pulse (once per revolution)
- Optional 24 VDC spring-set holding brakes
- Standard hook-up cables for motor power/brake and encoder
- Standard DIN-rail mounted ZIPLink break-out kit for the drive's CN1 connector (with screw terminal connections)

SureServo tuning technology

The SureServo drive closes the loop on

current, velocity, and position (depending on control mode selection). Proportional gain, integral gain, feed forward compensation, command low pass filter, and a notch filter for resonance suppression are available. There are three tuning modes:

- 1. "Manual Mode" for userdefined adjustments
- 2. "Easy Mode" for default settings over a wide range of programmed inertia with 10 response levels
- 3. "Auto Mode" for automatic adjustment using an estimated (or measured) value of inertia

SureServo built-in motion controller

While the SureServo drives can accept traditional commands from host controls, they can also provide their own internal motion control. For example, up to eight index moves can be pre-defined and stored in the drive and then selected and executed using up to three discrete inputs. The predefined index profiles can also be changed via serial communications. The motion can be incremental or absolute (homing routines are available in the drive) and acceleration can be linear or S-curve.

Multiple drives can be daisy-chained and addressed separately using the drive's serial port. This allows very simple yet powerful control of multi-axis processes that do not need precise path control but only precise starting and stopping points. Applications include press feeds, auger fillers, rotary tables, robots for pick and place, test or assembly operations, drilling, cutting, tapping, and similar applications using simple index moves for single or multi-axis motion.

SureServo Optional Holding Brake

Each SureServo motor can be ordered with an optional 24VDC spring-set holding brake that holds the motor in place when power is removed.

SureGear® Precision Gearboxes for Servo motors

Inertia balancing issue in your design?
The SureGear PGA

series easily mates to SureServo motors. Everything you need to mount your SureServo motor is included!

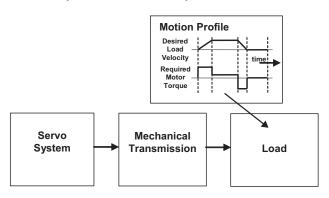
- Four gear ratios available (5, 10, 15, 25:1)
- Mounting hardware included for attaching to SureServo motors
- · Industry-standard mounting dimensions
- Thread-in mounting style
- Best-in-class backlash (5 arc-min)
- 5-year warranty

AC Servo Systems

How to select and apply SureServo systems

The primary purpose of the AC servo system is to precisely control the motion of the load. The most fundamental

considerations in selecting the servo system are "reflected" load inertia, servo system maximum speed requirement, servo system continuous torque requirement, and servo system peak torque requirement. In a retrofit application, select the largest torque SureServo system that most closely matches these



parameters for the system being replaced. In a new application, these

parameters should be determined through calculation and/or measurement.

AutomationDirect has teamed with Copperhill Technologies to provide free servo-sizing software. "VisualSizer-SureServo" software will assist in determining the correct motor and drive for your application by calculating the reflected load inertia and required speed and torque based on the load configuration. "VisualSizer-SureServo" software can be downloaded from www. sureservo.com/downloads.htm.

Information for selecting SureServo systems is also included in Appendix B of the SureServo User Manual, which can be downloaded from the AutomationDirect.com website.

1. "Reflected" load inertia

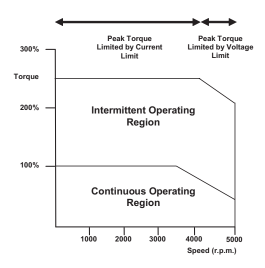
The inertia of everything attached to the servo motor driveshaft needs to be considered and the total "reflected" inertia needs to be determined. This means that all elements of any mechanical transmission and load inertia need to be translated into an equivalent inertia as if attached directly to the motor driveshaft. The ratio of "reflected" load inertia to motor inertia needs to be carefully considered when selecting the servo system.

In general, applications that need high response or bandwidth will benefit from keeping the ratio of load inertia to motor

inertia as low as possible and ideally under 10:1. Systems with ratios as high as 200:1 can be implemented, but corresponding lower bandwidth or responsiveness must be accepted. The servo response including the attached load inertia is determined by the servo tuning. SureServo systems may be tuned manually, adaptively with measurement of the load inertia, or set with default tuning based on a programmed value of load inertia.

2. Torque and speed

With knowledge of the motion profile and any mechanical transmission between the motor and load, calculations can be made to determine the required servo motor continuous torque, peak torque, and maximum motor speed. The required amount of continuous torque must fall inside the continuous operating region of the system torque-speed curve (you can check the continuous torque at the average speed of the motion profile). The required amount of peak torque must also fall within the servo system's intermittent operating region of the system torque-speed curve (you need to check this value at the required maximum speed).



AC Servo Systems

Application tip - coupling considerations

The SureServo motors have keyless shafts that are designed for use with clamp-on or compression style couplings. Couplings using keys and/or set screws should NOT be used with SureServo motors as they are likely to come loose or damage the motor shaft. "Servo-grade" clamp-on or compression style couplings are usually the best choice when you consider the stiffness, torque rating, and inertia. Higher

stiffness

(lb-in/radian) is needed for better response but there is a trade-off between the stiffness and the added inertia of the coupling. Concerning the torque rating of the coupling, use a safety factor of 1.25 over the SureServo peak torque requirement of your application.

Coupling Suppliers: www.sureservo.com/couplingconsiderations.htm

Mechanical transmissions

Common mechanical transmissions include leadscrews, rack & pinion mechanisms, conveyors, gears, and timing belts. The use of leadscrew, rack & pinion, or conveyor are common

ways to translate the rotary motion of the servo motor into linear motion of the load. The use of a speed reducer such as a gearbox or timing belt can be very beneficial as follows:

1. Reduction of reflected load inertia

As a general rule, it is beneficial to keep the reflected load inertia as low as possible while using the full range of servo speed. SureServo systems can go up to 5,000 rpm for the low inertia motors and up to 3,000 rpm for the medium inertia motors.

Example: A gearbox reduces the required torque by a factor of the gear ratio, and reduces the reflected load inertia by a factor of the gear ratio squared. A 10:1 gearbox reduces output speed to 1/10, increases output torque 10 times, and decreases reflected inertia to 1/100.

However, when investigating the effect of different speed reduction ratios DO NOT forget to include the added inertia of couplings, gearbox, or timing belt pulleys. These added inertias can be significant, and can negate any inertia reduction due to the speed reduction.

2. Low speed and high torque applications

If the application requires low speed and high torque then it is common to introduce a speed reducer so that the

system can operate over more of the available speed range. This could also have the added benefit of reducing the servo motor torque requirement which could allow you to use a smaller and lower cost servo system. Additional benefits are also possible with reduction in reflected inertia, increased number of motor encoder counts at the load, and increased ability to reject load disturbances due to mechanical advantage of the speed reducer.

3. Space limitations and motor orientation

SureServo motors can be mounted in any orientation, but the shaft seal should not be immersed in oil (openframe gearbox, etc.). Reducers can possibly allow the use of a smaller motor or allow the motor to be repositioned. For example, some reducers would allow for in-line, right angle, or parallel mounting of the motor

For more information, refer to the website listed below.

www.sureservo.com/mechanical_trans.htm

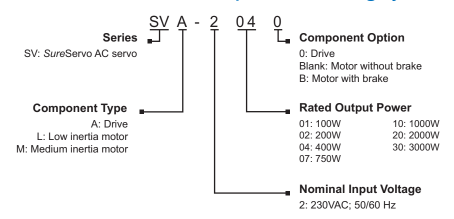
Ordering guide instructions

The following four pages are your ordering guide for the eight standard SureServo systems. Each of the eight standard systems has a torque-speed curve including the motor inertia for reference. This is the fundamental information that you need to select the servo drive and matching motor for your application.

Don't forget the cables and ZIPLink break-out board kit!

Included in the ordering guide are the available connection cables from the drive to motor in standard lengths from 10 to 60 feet. The break-out board kit includes a 0.5m (19 inch) cable for the CN1 I/O interface, and is listed for your convenience. We highly recommend all five items per system as a minimum. All cables are 100% factory tested to make your system installation as easy and quick as possible. See the Accessories section for regeneration resistors, AC line filters, fuses, contactors, and RF noise filters.

SureServo series drives and motors part numbering system



Here is what you will need to order a complete servo system:





NOTE: Unit can be programmed via keypad.

Optional programming software (free download) and optional programming cable available.



NOTE: If you need a gear box for your configuration, you can do it easily online: http://www.sureservo.com/gearbox/selector



SureServo AC servo drive, motor, and cable combinations

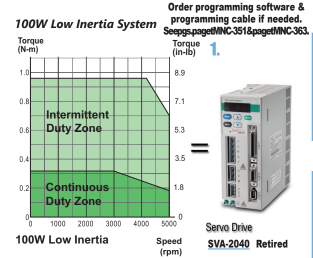
| Inertia & Power Drive and Motor | | Power Cables (from Drive to Motor) | | | Encoder Feedback Cables | | | ack | Miscellaneous | | | | | |
|---------------------------------|------------------------------|---------------------------------------|--|--|----------------------------|---------------------|---------------------|---------------------|---------------------|-----------------|---------------------|---------------------|--|--|
| Inertia | Power | Servo Drive | Servo Motor without brake (note) | Servo Motor with brake (note) | 10 ft | 20 ft | 30 ft | 60 ft | 10 ft | 20 ft | 30 ft | 60 ft | ZIPLink I/O Interface | RS-422/485 Serial Com- munication Cable |
| Low inertia | 100W 200W 400W 750W | SVA- 2040 | SVL-201 SVL-202 SVL-204 SVL-207 | SVL-201B SVL-202B SVL-204B SVL-207B | SVC- PFL- 010 | SVC- PFL- 020 | SVC- PFL- 030 | SVC- PFL-060 | SVC- EFL- 010 | SVC- EFL-020 | SVC- EFL- 030 | SVC- EFL- 060 | ZL-RTB50 and | |
| | 1000W 1000W | SVA- 2100 | SVL-210 SVM-210 | <u>SVL-210B</u> <u>SVM-210B</u> | SVC- PHM- 010 | SVC- PHM- 020 | SVC- PHM- 030 | SVC- PHM- 060 | SVC- EHH- | SVC- | SVC- EHH- | SVC- EHH- | ZL-SVC-CBL50 or ZL-SVC-CBL50-1 or | SVC-MDCOM- CBL |
| Medium | 2000W 3000W | SVA- 2300 | SVM-220 SVM-230 | <u>SVM-220B</u> <u>SVM-230B</u> | SVC- PHH- 010 | SVC- PHH- 020 | SVC- PHH- 030 | SVC- PHH-060 | 010 | EHH-020 | 030 | 060 | ZL-SVC-CBL50-2 | |

Note: Each servo motor requires an encoder feedback cable and a power cable.

The motor power cable includes brake power wires for the optional motor brake.



For all systems:



Jm= Motor Inertia = 0.000027 lb-in-s2 (0.000003 kg - m2)

SureServo Motor



Motor Encoder Cable (1)



 SVC-EFL-010 (10')
 Retired

 SVC-EFL-020 (20')
 Retired

 SVC-EFL-030 (30')
 \$165.00

 SVC-EFL-060 (60')
 \$209.00

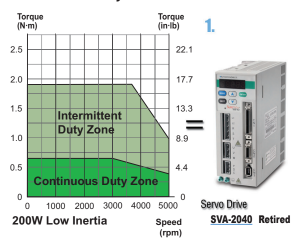
Motor Power Cable (1)



ZIPLink I/O Interface



200W Low Inertia System



Jm= Motor Inertia = 0.00016 lb-in-s2 (0.000018 kg - m2)

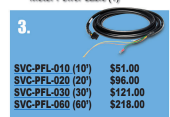
SureServo Motor



Motor Encoder Cable (1)



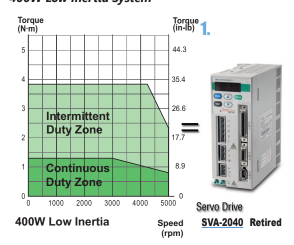
Motor Power Cable (1)







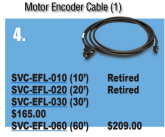
400W Low Inertia System



Jm= Motor Inertia =0.0003 lb-in-s2 (0 .000034 kg - m2)

SureServo Motor





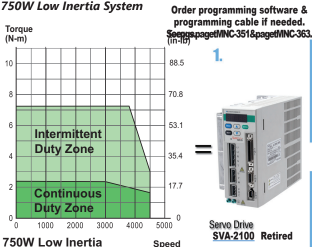
Motor Power Cable (1)







For all systems:



(rpm)

Jm= Motor Inertia = .00096 lb-in-s2 (0.000108 kg - m2)



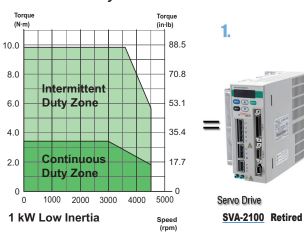




SureServo Motor

ZIPLink I/O Interface ZL-RTB50 and one cable below: ZL-SVC-CBL50 (0.5m) \$57.00 ZL-SVC-CBL50-1 (1m) \$55.00 ZL-SVC-CBL50-2 (2m) \$63.00







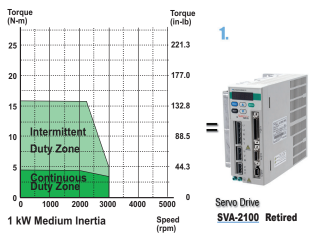
SVC-EHH-030 (30')

SVC-EHH-060 (60')



Jm= Motor Inertia = .0023 lb-in-s2 (0.00026 kg - m2)

1 kW Medium Inertia System



Jm= Motor Inertia = .0053 lb-in-s2 (0.000598 kg - m2)





Retired

\$250.00

3. SVC-PHM-010 (10') \$160.00 SVC-PHM-020 (20') **Retired** SVC-PHM-030 (30') \$290.00 SVC-PHM-060 (60') \$343.00

Motor Encoder Cable (1)

SVC-EHH-060 (60')



\$250.00

ZIPLink I/O Interface

and one cable below:

ZL-SVC-CBL50 (0.5m) \$57.00

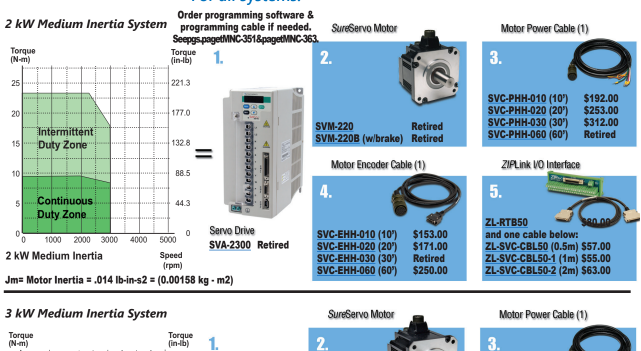
ZL-SVC-CBL50-1 (1m) \$55.00

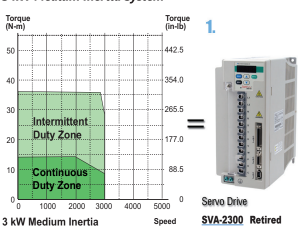
ZL-SVC-CBL50-2 (2m) \$63.00

Motor Power Cable (1)

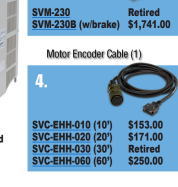


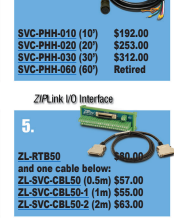
For all systems:





Jm= Motor Inertia = 0.038 lb-in-s2 = (0.00433 kg - m2)







NOTE: All Motor Power Cables include brake power wires for the optional motor brake.

SureServo Communications Cables for Muti-drop Networks

| Product | Price | Description |
|------------------------------------|---------|---|
| SVC-MDCOM-CBL | \$47.50 | RS-422/485 serial communication cable for use with multidrop networks; 3ft length; IEEE 1394 plug to unterminated wires; compatible with all SureServo systems. Facilitates connection between the SureServo drive serial port and host controllers. |
| SVC-232RJ12-CBL-2 * | \$12.50 | ZIPLink SureServo Drives cable with 6-pin RJ12 connector to a 6-pin IEEE 1394 connector, shielded, twisted pair, 2.0 meter (6.6 ft.) length. For RS-232 connection to all SureServo amplifiers. |
| SVC-485RJ12-CBL-2 * \$17.00 | | ZIPLink SureServo amplifier communication cable, RJ12 male to 6-pin IEEE 1394 connector, shielded, twisted pair, 2.0 meter (6.6 ft.) length. Cable used in conjunction with ZL-CDM-RJ12xxx distribution module can access a compatible RS-485 device network. |
| SVC-485HD15-CBL-2 * | \$13.50 | ZIPLink SureServo Drives cable with a HD 15-pin male to a 6-pin IEEE 1394 connector, shielded, twisted pair, 2.0 meter (6.6 ft.) length. For RS-485 connection to all SureServo amplifiers. |

^{*} Refer to the ZIPLinks Wiring Solutions section for complete information regarding the ZIPLink cables.





AC Servo System Software

SureServo Pro configuration software

SureServo Pro is an optional free downloadable configuration software package for the SureServo drives. With SureServo Pro installed, the personal computer may be directly connected to the servo drive's serial port via the PC's RS-232 serial port*. A sixfoot configuration cable (<u>SVC-PCCFG-CBL</u>, \$41.50) is available to make the connection between the drive serial port and PC DB-9 serial port simple.

*Note: Use our <u>USB-RS232</u> converter cable in conjunction with the <u>SVC-PCCFG-CBL</u> cable on PCs having only USB ports.

Features

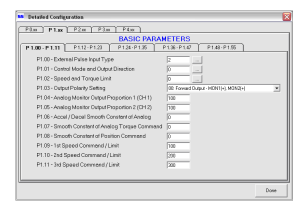
- Quick Start The basic setup when you have limited time and just want to get up and running ASAP.
- Maintenance keypad allows the user to operate the servo system from the PC. This is a great aid during start-up to allow the servo to perform some basic motion and to check the I/O.
- Detailed The complete setup for all the drive parameters
- Tune and check the servo response live using the scope feature.
- Upload and download the drive setup. Save the drive setup as a file for future use.
- Edit the drive setup
- · View all drive faults
- Trend drive variables in real time

Parameter views

The SureServo Pro configuration tool logically organizes over 165 servo drive parameters into five tabbed groups. Each parameter has a factory default that usually allows the servo to run "out-of-the-box".

The parameters can be easily changed with available options or setting ranges displayed. Tuning modes and parameters can also be changed using SureServo Pro. After the parameters have been defined, the complete setup can be stored and archived. Drive configurations can be uploaded, edited, saved, and downloaded as often as necessary.

Parameter View Example Screen - Basic Parameters



SureServo Software and Configuration Cables



| Product | Price | Description |
|------------------|---------|--|
| <u>SV-PRO</u> | Free | SureServo Pro configuration software for use with all SureServo servo systems. FREE download from www.sureservo.com or www.automationdirect.com websites. |
| SVC-PCCFG-CBL | \$41.50 | Six-foot RS-232 communications cable; connects servo drive serial port to PC DB-9 serial port. For PCs having only USB ports, use our USB-RS232 converter cable in conjunction with the SVC-PCCFG-CBL cable. |
| SVC-485CFG-CBL-2 | \$20.00 | ZIPLink SureServo amplifier configuration cable, 6-pin IEEE 1394 connector to RJ45 connector, shielded, twisted pair, 2.0 meter (6.6 ft.) length. Use this cable in conjunction with our USB-485M serial adapter to connect any SureServo amplifier to a PC. Eliminates the need to reprogram networked servo drives from RS485 to RS232 when connecting to a PC. |

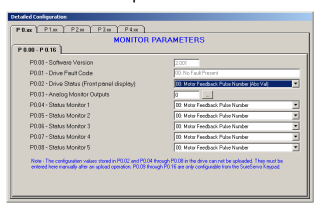
^{*} Refer to the ZIPLinks Wiring Solutions section for complete information regarding ZIPLink cable SVC-485CFG-CBL-2.



AC Servo System Software

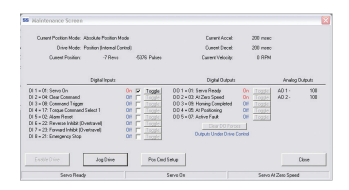
SureServo Pro configuration software - Parameter views (continued)

Parameter View Example Screen - Monitor Parameters

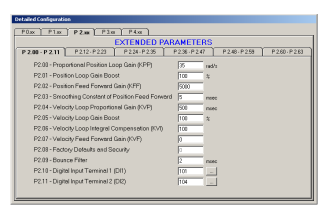


Maintenance screen

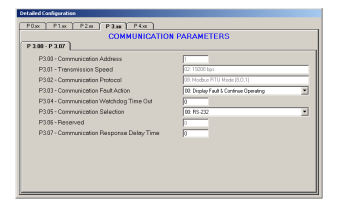
A maintenance keypad allows the user to operate the servo system from the PC. This is a great aid during start-up to allow the servo to perform some basic motion and to check the I/O.



Parameter View Example Screen - Extended Parameters

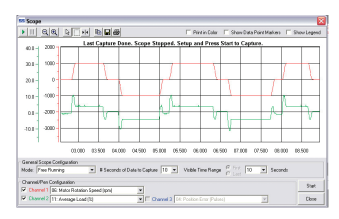


Parameter View Example Screen - Communication Parameters



Scope

SureServo Pro includes a powerful scope function that allows the user to have as many as three channels of data displayed simultaneously. Each channel has a drop-down table to select the data to be displayed. The scope also has a trigger mode and timebase selection. This function is a valuable tool for tuning SureServo drives.



AC Servo Drive Specifications

Servo drive overview

LED Display

The LED display has 5 full digits and is

used to indicate servo status and alarms

Power On LED

Main power is ON

Control Power Terminal

Single-phase power 230 VAC, 50/60 Hz is connected to L1 and L2

Main Power Terminal

Three-phase power 230 VAC, 50/60 Hz is connected to R, S and T

(Single-phase power 230 VAC 50/60 Hz may be connected to R and S for the low inertia systems)

Motor Output Terminal

The servo motor power cable is connected to U, V and W. Use our factory made and tested cables available in 10, 20, 30 or 60 foot lengths for easy connection.

Regenerative Resistor Terminal

- When the internal regenerative resistor is used, the P and D terminal are connected together while the P and C connection is left open.
- When an external regenerative resistor is used, it is connected across the P and C terminals while the P and D connection is left open. Use our factory approved resistors for "sure" results.

Keypad

Five Function keys:

MODE: Press to select or

change mode

NEXT: Press to shift left

UP: Press to increase values DOWN: Press to decrease values

ENTER: Press to enter value

I/O Interface

50-pin connector for interfacing the host controller (such as DirectLOGIC PLC) and other types of I/O signals.

Use our ZIPLink kit which provides DIN-rail mounted screw terminals for easy connection.

- · Command inputs:
- Pulse and Direction Encoder Follower Analog Velocity/Torque
- (8) Digital Inputs
- (5) Digital Outputs
- (2) Analog Monitors
- Encoder Output (scalable) A+, A-, B+, B-, Z+, Z-

Encoder Interface

20-pin connector for interfacing the servo motor encoder. Use our factory-made and tested cable available in 10, 20, 30 or 60 foot lengths for easy connection.

Serial Communication Interface

6-pin RS-485/422/232 interface to personal computer with SureServo Pro set-up software or host controller with Modbus RTU/ASCII protocol. Use our factorymade cables for easy connection to the PC or the host controller.

SureServo systems run "out-of-the-box"... but may be reconfigured for many applications!

Ground Terminals

The SureServo drives are fully digital and include over 165 programmable parameters. For convenience, the parameters are grouped into five categories:

- 1. Monitor parameters
- 2. Basic parameters
- 3. Extended parameters
- 4. Communication parameters
- 5. Diagnostic parameters.

All parameters have commonly used default values which allow you to operate the SureServo system "out-of-the-box". However, the programmability and large variety of parameters make the SureServo systems suitable for a very broad range of applications, including almost all types of general purpose industrial machinery such as assembly, test, packaging, machine tool, and robotics.



AC Servo Drive Specifications

Servo drive specifications

| Ge | General Drive Specifications | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| Permissible Frequency | 50/60 Hz ±5% | | | | | | | | |
| Encoder Resolution / Feedback Resolution | 2500 lines / 10000 ppr | | | | | | | | |
| Control of Main Circuit | SVPWM (Space Vector Pulse Width Modulation) Control | | | | | | | | |
| Tuning Modes | Easy / Auto / Manual | | | | | | | | |
| Dynamic Brake | Built-in control | | | | | | | | |
| Analog Monitor Outputs (2) | Monitor signal can be set by parameters (Output voltage range: ±8V; Resolution: 12.8 mV/ count) | | | | | | | | |
| 8 Programmable Digital Inputs | Servo enable, Alarm reset, Gain switching, Pulse counter clear, Fault stop, CW/CCW over-travel | | | | | | | | |
| (45 selectable functions) | Internal parameter selection, Torque limit activation, Velocity limit activation, Control mode selection | | | | | | | | |
| Scalable Encoder Output | Encoder signal output A, /A, B, /B, Z /Z, Line Driver | | | | | | | | |
| 5 Programmable Outputs (9 selectable indicators) | Servo ready, Servo On, Low velocity, Velocity reached, In Position, Torque limiting, Servo fault, Electromagnetic brake control, Home search completed | | | | | | | | |
| Communication Interface | RS-232 / RS-485 / RS-422 / Modbus ASCII & RTU up to 115k Baud | | | | | | | | |
| Protective Functions | Overcurrent, Overvoltage, Undervoltage, Overload, Excessive velocity/position error, Encoder error, Regeneration error, Communication error | | | | | | | | |
| Installation Site | Indoor location (free from direct sunlight), no corrosive liquid and gas (far away from oil mist, flammable gas, dust) | | | | | | | | |
| Altitude | 1000m [3281 ft] above sea level – maximum | | | | | | | | |
| Operating Temperature | 0 to 55 °C [32 to 131 °F] (If operating temperature is above 55 °C, forced cooling is required). For long-term reliability, the ambient temperature of SureServo systems should be under 45 °C (113 °F). | | | | | | | | |
| Storage Temperature | -20° to 65°C (-4° to 149°F) | | | | | | | | |
| Humidity | 0 to 90% (non-condensing) | | | | | | | | |
| Vibration | 9.81 m/s2 (1G) less than 20Hz, 5.88 m/s2 (0.6G) 20 to 50 Hz | | | | | | | | |
| Protection | IP 20 | | | | | | | | |
| Agency Approvals | CE; UL Certified (U.S. and Canada) | | | | | | | | |

www.automationdirect.com

Motion Control



AC Servo Drive Specifications

Servo drive specifications (continued)

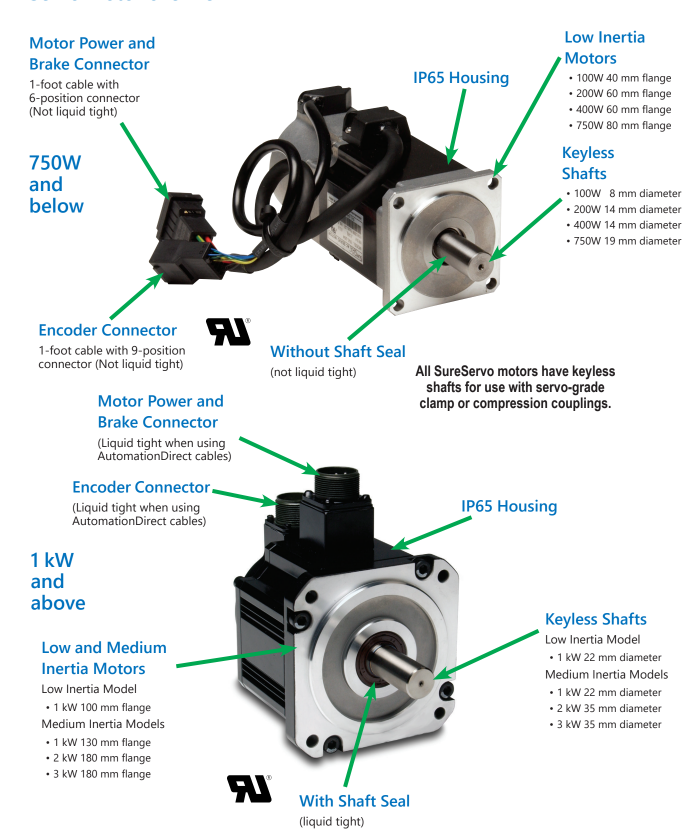
| | | Model a | nd Mod | le Spec | ific Dri | ve Spec | ificatio | ns | | |
|---|--------------------|---|--|--------------------|-------------------------------|--------------------------|-------------------|----------------|-----------------|--------------------|
| | | | SVA-2040 | | SVA-2100 | | | SVA-2300 | | |
| | | Retired Retired | | | | Retired | | | | |
| | | Voltage Phase | | Si | ingle-phase o | or Three-pha | se | | Three | phase |
| | Voltage a | nd Frequency Range | | 3-phase 1-phase | : 170~255 V/ :: 200~255 V/ | AC @ 50/60 AC @ 50/60 | Hz ±5%; Hz ±5% | | | C @ 50/60 Hz 5% |
| | Main Circuit Input | 3 | 3.4A @ 400V | V | | 8.0A @ 1kW | 1 | | _ | |
| Main Circuit Input Single Phase Current Three Phase | | | 2 | 2.6A @ 400V | V | | 6.2A @ 1kW | 1 | 13.6A | @ 3kW |
| | Main C | ircuit Inrush Current | | 44A | | | 77A | | 8 | 7A |
| | Main C | ircuit Power Cycling | | | M | aximum 1 pc | wer cycle pe | er minute | | |
| | Control Circuit | Current and Voltage | | | 4 | 3 mA @ 200 | ~255 VAC, 1 | 1 phase | | |
| | Control C | ircuit Inrush Current | | | | 32A | maximum | | | |
| | | Cooling System | Natu | ıral Air Circul | lation | | I | nternal Cool | ling Fan | |
| | Drive Heat Loss * | Motor driven * | SVL- 201(B) | SVL- 202(B) | SVL- 204(B) | SVL- 207(B) | SVL- 210(B) | SVM- 210(B) | SVM-220(B) | SVM-230(B) |
| | | Heat Loss | 12W | 15W | 20W | 35W | 45W | 50W | 75W | 80W |
| | Weight | | | 1.5 kg [3.3 lb |)] | | 2kg [4lb] | | 3kg | [7lb] |
| • | Max. In | put Pulse Frequency | | М | ax. 500 kpps | (Line driver |); Max. 200 l | cpps (Open | collector) | |
| lode | | Pulse Type | | Pulse + [| Direction, A p | hase + B ph | ase Quadrat | ure, CCW pi | ulse + CW pulse | |
| ro/ N | | Command Source | External pulse train / Onboard indexer | | | | | | | |
| onti | | Smoothing Strategy | Low-pass and P-curve filter | | | | | | | |
| on C | | Electronic Gear | Electronic gear N/M multiple; N: 1~32767, M: 1~32767(1/50 <n m<200)<="" th=""></n> | | | | | | | |
| Position Control Mode | То | rque Limit Operation | Set by parameters or by analog input | | | | | | | |
| Pc | Feed For | rward Compensation | Set by parameters | | | | | | | |
| | | Voltage Range | • • | | | | | | | |
| | Analog Input | Input Resistance | 10 k | | | | | | | |
| | Command | Time Constant | 2.2 μs | | | | | | | |
| ap | | Resolution | (Varies with input voltage) 13 bits @ 0V~1V; 13~10 bits @ 1V~2V; 10 bits @ 2V~10V | | | | | | | |
| Velocity Control Mode | 5 | Speed Control Range | 1:5000 | | | | | | | |
| ntro | | Command Source | External analog signal / Onboard indexer | | | | | | | |
| 00 / | | Smoothing Strategy | | | | Low-pass | and S-curve | filter | | |
| ocit | To | rque Limit Operation | Set by parameters or via analog input | | | | | | | |
| /e/ | Frequency Res | oonse Characteristic | | | | Maxir | num 450 Hz | | | |
| | | | | | 0.01% | or less at 0 | to 100% loa | d fluctuation | ١ | |
| | (at ı | Speed Accuracy rated rotation speed) | | | 0.01 | % or less at | ±10% power | fluctuation | | |
| | (ut) | atou rotation opoou) | 0.01% or less at 0 to 50°C ambient temperature fluctuation | | | | | | | |
| | | Voltage Range | | | | Bipol | ar ±10 VDC | | | |
| qe | Analog Input | Input Resistance | | | | 10 kΩ | | | | |
| Torque Control Mode | Command | Time Constant | | | | | 2.2 µs | | | |
| ntro, | | Resolution | 10 bits | | | | | | | |
| Co | Permissib | le Time for Overload | 8 sec. under 200% rated output | | | | | | | |
| rque | | Command Source | External analog signal / Onboard indexer | | | | | | | |
| 70 | | Smoothing Strategy | Low-pass filter | | | | | | | |
| | Sį | peed Limit Operation | | | Set | t by paramet | ers or via an | alog input | | |

^{*} Drive heat loss varies depending upon which motor is connected to the drive.



AC Servo Motor Specifications

Servo motor overview





AC Servo Motor Specifications

| <u>servo</u> | <u> </u> | | | | | | | | | | |
|--------------------------------|------------------|------------|-----------------------------|------------------|-----------------|-----------------|----------------|-------------------|-----------------|------------|--|
| | | | M | lotor Spe | cification | IS | | | | | |
| Inertia Range | | | | | Low | | | | Medium | | |
| Model Name: Sxx-xxx | | | SVL-201 | SVL-202 | SVL-204 | SVL-207 | SVL-210 | SVM-210 | SVM-220 | SVM-230 | |
| Price | | | Retired | Retired | Retired | Retired | Retired | Retired | Retired | Retired | |
| Model with brake: Sxx-xxxB | 3 | | SVL-201B | SVL-202B | SVL-204B | SVL-207B | SVL-210B | SVM-210B | SVM-220B | SVM-230B | |
| Price | | | Retired | Retired | Retired | Retired | Retired | Retired | Retired | \$1,741.00 | |
| Rated output power | | W | 100 | 200 | 400 | 750 | 1000 | 1000 | 2000 | 3000 | |
| | N·m | | 0.32 | 0.64 | 1.27 | 2.39 | 3.3 | 4.8 | 9.4 | 14.3 | |
| Rated torque | | lb·in | 2.8 | 5.7 | 11.2 | 21.2 | 29.2 | 42.5 | 83.2 | 126.6 | |
| | N·m | | 0.95 | 1.91 | 3.82 | 7.16 | 9.9 | 15.7 | 23.5 | 35.8 | |
| Maximum torque | | lb·in | 8.4 | 16.9 | 33.8 | 63.4 | 87.6 | 138.9 | 208.0 | 316.8 | |
| Rated speed | | rpm | | | 3000 | | | | 2000 | | |
| Max. speed | | rpm | | 5000 | | 45 | 00 | | 3000 | | |
| Rated current | | A | 1.1 | 1.7 | 3.3 | 5.0 | 6.8 | 5.6 | 13.1 | 17.4 | |
| Max. current | | A | 3.0 | 4.9 | 9.3 | 14.1 | 18.7 | 17.6 | 31.4 | 42.3 | |
| man our ont | | 1 phase A | 1.0 | 1.7 | 3.4 | 5.9 | 8.0 | 8.0 | 51.7 | - | |
| Drive input current | | 3 phase A | 0.8 | 1.3 | 2.6 | 4.7 | 6.2 | 6.2 | 9.1 | 13.6 | |
| | | o piiase A | 78.4 | | 2.0 96 | 343 | 49 | | 78 | | |
| Max. radial shaft load | | Ib | 18 | 4 | | 77 | 11 | | 17 | - | |
| | | | | | | 11 | | 10 | | | |
| Max. thrust shaft load | | N | 39.2 9 | 68 | | | 98 | | 39 | | |
| | 1/-4 | lb | 9 | l | 5 | | | | ٥ | 8 | |
| | Voltage | VDC | 0.04 | 0.5 | 20 | 2 | | 0.00 | 4.45 | 4.07 | |
| Brake | Current | ADC | 0.21 | 0.: | | 0.4 | 0.75 | 0.83 | 1.45 | 1.67 | |
| | Holding Torque | N·m | 0.32 | 1.3 | | 2.55 | 9.3 | 7.5 | 32.0 | 50.0 | |
| Potor inartia w/o brako | | lb·in | 2.83 | 11. | | 22.57 | 82.3 | 66.38 | 283.2 | 442.5 | |
| Rotor inertia w/o brake | | kg·m2 | 0.03E-4 | 0.18E-4 | 0.34E-4 | 1.08E-4 | 2.6E-4 | 5.98E-4 | 15.8E-4 | 43.3E-4 | |
| | | lb·in·s2 | 0.27E-4 | 1.59E-4 | 3.0E-4 | 9.56E-4 | 23.0E-4 | 52.9E-4 | 139.8E-4 | 383.2E-4 | |
| Rotor inertia with brake | | kg·m2 | 0.06E-4 | 0.28E-4 | 0.44E-4 | 1.32E-4 | 3.1E-4 | 8.8E-4 | 27.8E-4 | 56.3E-4 | |
| Mechanical time constant | | lb·in·s2 | 0.53E-4 | 2.48E-4 | 3.9E-4 | 11.7E-4 | 27.4E-4 | 77.9E-4 | 246.0E-4 | 498.3E-4 | |
| | | ms | 0.6 | 0.9 | 0.7 | 0.6 | 1.7 | 1.4 | 1.6 | 0.9 | |
| Static friction torque | | N·m | 0.02 | 0.0 | - | 0.08 | 0.49 | 0.29 | 0.5 | | |
| Torque constant-KT | | N·m/A | 0.32 | 0.39 | 0.4 | 0.5 | 0.56 | 0.91 | 0.77 | 0.86 | |
| Voltage constant-KE | | V/rpm | 33.7E-3 | 41.0E-3 | 41.6E-3 | 52.2E-3 | 58.4E-3 | 95.71E-3 | 81.1E-3 | 90.5E-3 | |
| Armature resistance | | Ω | 20.3 | 7.5 | 3.1 | 1.3 | 2.052 | 1.98 | 0.6 | 0.162 | |
| Armature inductance | | mH | 32 | 24 | 11 | 6.3 | 8.4 | 13.2 | 6.1 | 2.3 | |
| Electrical time constant | | ms | 1.6 | 3.2 | 3.2 | 4.8 | 4.1 | 6.7 | 10.1 | 14.2 | |
| Motor Type | | | | Brush | less, AC, perma | | • , , | , Iron (Fe), Bord | on (B)] | | |
| Insulation class | | | | | | Clas | | | | | |
| Insulation resistance | | | >100 MΩ , 500 VDC | | | | | | | | |
| Insulation strength | | | 1500 VAC, 50 Hz, 60 seconds | | | | | | | | |
| Ambient temperature range | | | 0 to 40°C (32°F to 104°F) | | | | | | | | |
| Operating temperature (mo | | - , | 70°C (158°F) | | | | | | | | |
| Maximum operating temperature) | rature (measured | d case | 70°C + 40°C = 110°C (230°F) | | | | | | | | |
| Storage temperature | | | -20 to 65°C (-4 to 149°F) | | | | | | | | |
| Operating humidity | | | | | | 20 to 90% RH (r | | , | | | |
| Storage humidity | | | | | 2 | 20 to 90% RH (r | |) | | | |
| Vibration / Shock | | | | | | 2.5G | | | | | |
| Environmental rating | | | IP65 m | notor body; IP40 | shaft; IP20 cor | nector | l I | P65 (requires S | ureServo cables | s) | |
| | | kg | 0.5 | 0.9 | 1.3 | 2.5 | 4.7 | 4.8 | 12.0 | 17.0 | |
| without brake | | lb | 1.1 | 1.98 | 2.87 | 5.5 | 10.36 | 10.58 | 26.46 | 37.48 | |
| Weight with brake | | kg | 0.7 | 1.4 | 1.8 | 3.4 | 6.3 | 7.5 | 19.0 | 24.0 | |
| vvciyiii willi bi akt | | lb | 1.54 | 3.09 | 3.97 | 7.5 | 13.89 | 16.53 | 41.89 | 52.9 | |
| Agency Approvals | | | | | CE; | UL recognized | (U.S. and Cana | ıda) | | | |

NOTE: U.S. customary units are for reference only.

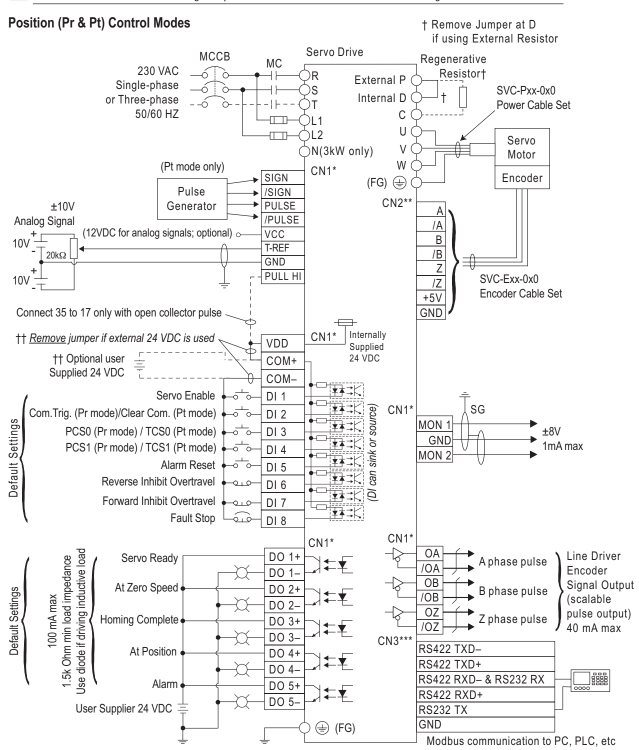


AC Servo System Wiring

Standard wiring examples



This wiring diagram shows basic wiring only, and additional wiring configurations are possible for some I/O. Refer to the "Installation and Wiring" chapter of the User Manual for more detailed wiring information.



- * Use connection kit part #s ZL-RTB50 & ZL-SVC-CBL-50(-x) for CN1 terminal connections.
- ** Use cable part # SVC-Exx-0x0 for CN2 terminal connections.
- *** Use cable part # SVC-MDCOM-CBL for CN3 terminal Modbus network connections.

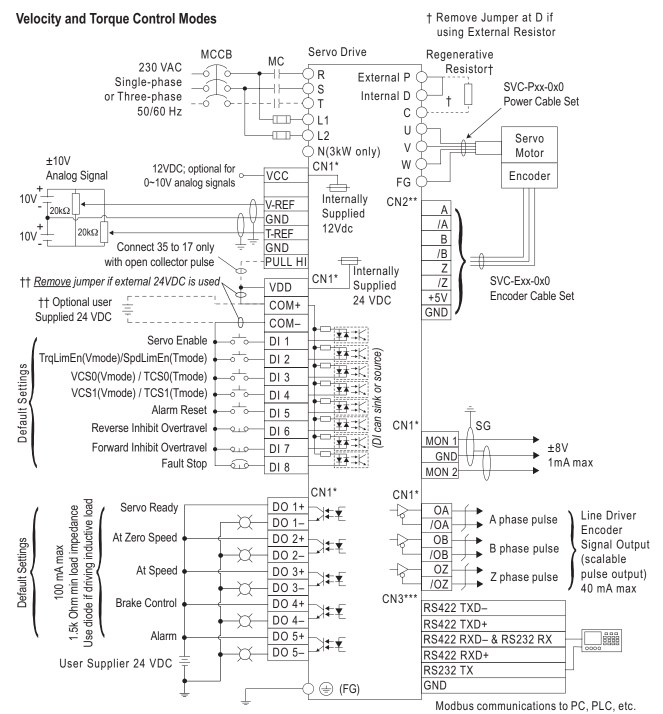


AC Servo System Wiring

Standard wiring examples (continued)



This wiring diagram shows basic wiring only, and additional wiring configurations are possible for some I/O. Refer to the "Installation and Wiring" chapter of the User Manual for more detailed wiring information.



* Use connection kit part #s ZL-RTB50 & ZL-SVC-CBL-50(-x) for CN1 terminal connections.

^{**} Use cable part # SVC-Exx-0x0 for CN2 terminal connections.

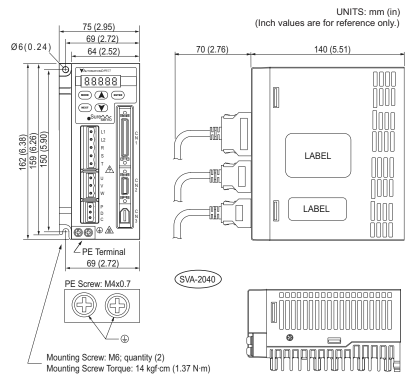
^{***} Use cable part # SVC-MDCOM-CBL for CN3 terminal Modbus network connections.

AC Servo System Dimensions

Servo drive dimensions *SVA-2040*



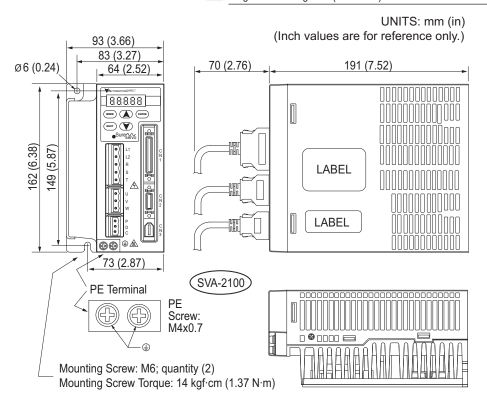
Recommended user supplied mounting screw is M6. Tighten to 14 kgf·cm (1.37 N·m).



SVA-2100



Recommended user supplied mounting screw is M6. Tighten to 14 kgf·cm (1.37 N·m).





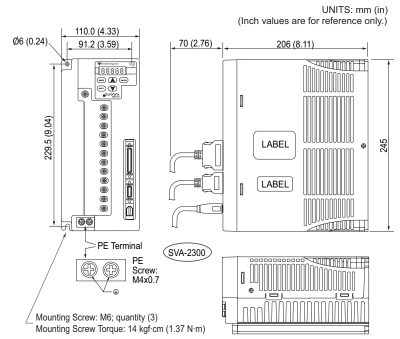
AC Servo System Dimensions

Servo drive dimensions (continued)

SVA-2300

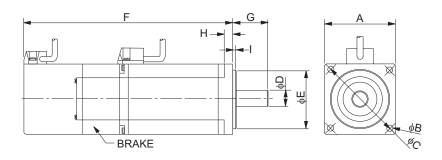


Recommended user supplied mounting screw is M6. Tighten to $14 \text{ kgf} \cdot \text{cm} (1.37 \text{ N·m})$.



Servo motor dimensions

Low inertia models SVL-201(B), SVL-202(B), SVL-SVL-204(B), SVL-207(B)



| SureServ | vo® Motor Di | mensions – | 100W-750W | Low Inertia |
|----------------|--------------------------|---------------|-----------------------|---------------|
| Dimension | SVL-201(B) | SVL-202(B) | SVL-204(B) | SVL-207(B) |
| A | 40 [1.575] | 60 [| 80 [3.15] | |
| В | 4.5 [0.1772] | 5.5 [| 6.6 [0.2598] | |
| С | 46 [1.811] | 70 [| 90 [3.543] | |
| D | 8 +0.0/-0.009 (8h6) | 14 +0.0/-0 | 19 +0.0 -0.013 (19h6) | |
| E | 30 +0.0/-0.021 (30h7) | 50 +0.0/-0 | 70 +0.0/-0.030 (70h7) | |
| F (w/o brake) | 100.1 [3.941] | 102.4 [4.032] | 124.4 [4.898] | 135 [5.315] |
| F (with brake) | 135.7 [5.343] | 137 [5.394] | 159 [6.26] | 171.6 [6.756] |
| G | 25 [0.98] | 30 | 35 [1.38] | |
| Н | 5 [0.197] | 6 [0.236] | | 8 [0.315] |
| 1 | 2.5 [0.098] | | | |
| Cable length | | 300mm | (12 inches) | |

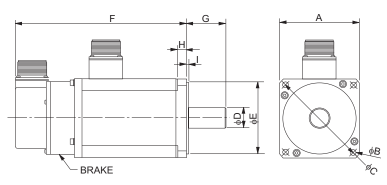
UNITS: mm [in]. (Inches are for reference only; not included on diameter dimensions for accuracy.)



AC Servo System Dimensions

Servo motor dimensions (continued)

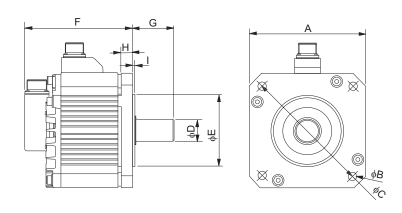
Low inertia models SVL-210(B)



| SureServo® Motor Dimensions -1000W Low Inertia | | | | | | | |
|---|-----------------------|--|--|--|--|--|--|
| Dimension | SVL-210(B) | | | | | | |
| A | 100 [3.937] | | | | | | |
| В | 9 [0.3543] | | | | | | |
| С | 115 +0.2/-0.2 [4.528] | | | | | | |
| D | 22 +0.0/-0.013 (22h6) | | | | | | |
| Ε | 95 +0.0/-0.035 (95h7) | | | | | | |
| F (w/o brake) | 158 [6.22] | | | | | | |
| F (with brake) | 190 [7.48] | | | | | | |
| G | 45 [1.77] | | | | | | |
| Н | 17 [0.669] | | | | | | |
| 1 | 7 [0.28] | | | | | | |

UNITS: mm [in] (Inches are for reference only; not included on diameter dimensions for accuracy.)

Medium inertia models SVM-210(B), SVM-220(B), SVM-230(B)



| SureServo® Motor Dimensions -1000W-3000W Medium Inertia | | | | | | | | | | | |
|--|--------------------------------|-----------------------|---------------|--|--|--|--|--|--|--|--|
| Dimension SVM-210(B) SVM-220(B) SVM-230(| | | | | | | | | | | |
| Α | 130 [5.118] | 180 [7.087] | | | | | | | | | |
| В | 9 [0.3543] | 13.5 [0.5315] | | | | | | | | | |
| С | 145 +0.2/-0.2 [5.709] | 200 +0.2/-0.2 [7.874] | | | | | | | | | |
| D | 22 +0.0/-0.013 (22h6) | 35 +0.0/-0. | 016 (35h6) | | | | | | | | |
| E | 110 +0.0/-0.035 (110h7) | 114.3 +0/-0.0 | 035 (114.3h7) | | | | | | | | |
| F (w/o brake) | 143 [5.63] | 164 [6.457] | 212 [8.35] | | | | | | | | |
| F (with brake) | 181 [7.126] | 213 [8.386] | 258 [10.16] | | | | | | | | |
| G | 55 [2.17] | 75 [2.95] | | | | | | | | | |
| Н | H 15 [0.591] 20 [0.787] | | | | | | | | | | |
| I | | 4 [0.157] | | | | | | | | | |

UNITS: mm [in] (Inches are for reference only; not included on diameter dimensions for accuracy.)

AC Servo System Accessories

Accessories

External Regeneration Resistors

Use external resistors to provide additional regenerative capacity and to dissipate heat away from the servo drive.

| Part Number | Resistance | SureServo Drives | Price |
|-----------------------|------------|---------------------|----------|
| GS-25P0-BR | 40Ω | SVA-2040 | Retired |
| GS-2010-BR-ENC | 20Ω | SVA-2100, SVA-2300 | \$358.00 |



Resistor GS-25PO-BR

AC Line Filters

Input EMI filters reduce electromagnetic interference or noise on the input side of the servo drive. They are required for CE compliance and recommended for installations prone to or sensitive to electromagnetic interference.

| SureServo® Drives | AC Input Power | EMI Filter Rating | EMI Filter Part Number | Price |
|----------------------|-------------------|----------------------|------------------------------|---------|
| SVA-2040 | Single-Phase | 250V, 1-phase, 20A | 20DRT1W3S | Retired |
| 3VA-2040 | Three-Phase | 250V, 3-phase, 10A | <u>10TDT1W4C</u> | Retired |
| SVA-2100 | Single-Phase | 250V, 1-phase, 20A | 20DRT1W3S | Retired |
| 3VA-2100 | Three-Phase | 250V, 3-phase, 10A | <u>10TDT1W4C</u> | Retired |
| SVA-2300 | Three-Phase | 250V, 3-phase, 26A | <u>26TDT1W4C</u> | Retired |



AC Line Filter 10TD1W4C



Note: These EMI Filters are electrically compatible with the SureServo drives. however, they are intended to be mounted next to the servo drive. Do not mount the filter under the drive. The drive mounting holes on these units are intended to be used only with AutomationDirect's line of VFDs.

Edison Fuses & Fuji Contactors

| SureServo® Drives | Input Type | Input Voltage | Edison Fuse - Class CC | Price* | Contactor** | Price |
|----------------------------------|------------------------|------------------|------------------------------|----------|-------------|--------|
| SVA-2040 | | 0001/ | HCTR4 | \$182.00 | SC-E02-xxx | varies |
| SVA-2100 | | 230V 3-Phase | HCTR7-5 | \$203.00 | SC-E03-xxx | varies |
| SVA-2300 | Main Input Power | | HCTR15 | \$172.00 | SC-E04-xxx | varies |
| SVA-2040 | 1 OWO | 230V 1-phase | HCTR4 | \$182.00 | SC-E02-xxx | varies |
| SVA-2100 | | | HCTR10 | \$182.00 | SC-E03-xxx | varies |
| SVA-2040 SVA-2100 SVA-2300 | Control Input Power | 230V 1-phase | HCTR2-5 | \$187.00 | | |



SureServo Connector Kit (replacement)

This kit contains replacement input, output, and brake connectors for SureServo drives.

| Part Number | Description | SureServo Drives | Price |
|-------------|---|----------------------|---------|
| SVA-CON-1 | SureServo connector kit, replacement, inclues (1) input power connector, (1) output power connector and (1) brake resistor connector. | SVA-2040 SVA-2100 | \$30.00 |



Fuji Contactor SC-E02-xxx



Edison Fuse HCTRx



SVA-CON-1

tMNC-363

^{*} Fuses are sold in packages of 10.

^{**} Note: For contactors, xxx = coil voltage (for example, SC-E02P-220VAC).



SureGear® Servo Gearbox Overview

PGA In-line Series

The SureGear PGA series of high-precision servo gear reducers is an excellent choice for applications that require good accuracy and reliability at an exceptional value. This in-line planetary gear reducer has a thread-in mounting style, along with a level of

precision and torque capacity that is best in its class. Offered in a concentric shaft design with a maximum seven arc-min backlash rating, the SureGear PGA series is an accurate, high-performance, and cost effective solution for any OEM.

The machining quality of the SureGear PGA helical planetary gears provides a very quiet and more efficient reducer than other competitive products that are similarly priced. The SureGear PGA series easily mates to SureServo motors, and is the perfect solution for applications such as gantries, injection-molding machines,

pick-and-place automation, and linear slides.

PGB Right-angle Series

The SureGear PGB series of high-precision right-angle servo gear reducers is an excellent choice for applications that require a more compact footprint.

The PGB right-angle planetary gear reducers offer similar technical specifications to the PGA series in-line gear reducers, and provides the customer with an excellent solution when space and clearance requirements are limited.

Offered with a six arc-min backlash rating for 2-stage and nine arc-min backlash for 3-stage, the SureGear PGB series performs to OEMs' demanding expectations.

PGD Hub Style In-line Series

The SureGear PGD series sets a new standard in applications requiring extremely high-torque ratings and rigidity. The compact design and hubstyle output is ideal for equipment that requires high-speed, high-precision indexing movement. The remarkable torsion stiffness and the low backlash of the planetary gearing combine to provide outstanding positioning accuracy.

With a backlash rating less than 3 arc-minutes and exceptional torque handling capabilities, the PGD series offers a high performance robust planetary solution for OEM customers. The PGD reducer is often used for larger indexing applications and dial tables commonly found in packaging and filling equipment and assembly automation systems.

Features

- Thread-in mounting style
- · Best-in-class backlash
- Four gear ratios available (5:1, 10:1, 15:1, 25:1), Two additional for PGD models (35:1 and 50:1)
- Mounting hardware included for attaching to SureServo motors
- Helical-cut planetary gears for quiet operation and reduced vibration
- Right-angle reducer utilizes a spiral bevel gear; motor can be located at a 90° position from the reducer, providing a more compact footprint
- Uncaged needle roller bearings for high rigidity and torque
- Adapter bushing connection for simple and effective attachment to most servo motors
- High-viscosity, anti-separation grease does not migrate away from the gears; no leakage through the seal
- Maintenance free: No need to replace the grease for the life of the unit
- At nominal speed, service life is 20,000 hours
- Can be positioned in any orientation
- IP55 environmental rating
- 5-year warranty



SureGear PGA Gearbox



SureGear PGB Gearbox



Hub Style PGD Gearbox



Applications

- Gantries
- Injection-molding machines
- Pick-and-place automation
- Linear slides
- Packaging machines
- Conveyors



| | | | SureGe | ar® S | Servo | Gear | box S | election | | | |
|---------------|---------------|----------------------------|------------|-------------------|-------------------|--------|-------------------|----------------|-----------------------------|------------------------|---------------------------|
| Servo Motor | Gear Ratio | SureGear Gearbox | Frame Size | Motor I Output | lominal Torque | | Nominal Torque | Nominal Output | Max Output Speed (rpm) | Available Load Mism | l Inertia @ 5:1 atch * |
| | паш | Gearbox | (mm) | N·m | lb∙in | N·m | lb·in | Speed (rpm) | Speeu (Tpili) | kg·cm2 | lb·in·s2 |
| | | PGD047-05A1 | 47 | | | | | | | 6.76 | 0.006 |
| | 5:1 | PGA050-05A1 | 50 | | | 1.52 | 13.44 | 600 | 1200.00 | 6.94 | 0.006 |
| | 3.1 | PGA070-05A1 | 70 | | | | | 000 | 1200.00 | 5.91 | 0.005 |
| | | PGB070-05A1 | 70 | | | 1.49 | 13.16 | | | 1.59** | 0.001** |
| | | PGD047-10A1 | 47 | | | | | | | 28.15 | 0.025 |
| | 10:1 | PGA050-10A1 | 50 | | | 3.04 | 26.89 | 300 | 600.00 | 28.35 | 0.025 |
| | 10.1 | PGA070-10A1 | 70 | | | | | 300 | 000.00 | 25.75 | 0.023 |
| SV2L-201(x) | | PGB070-10A1 | 70 | 0.32 | 2.83 | 2.98 | 26.32 | | | 8.35** | 0.007** |
| APMC-FAL01xxx | | PGA050-15A1 | 50 | 0.32 | 2.03 | 4.32 | 38.21 | | | 62.66 | 0.055 |
| | 15:1 | PGA070-15A1 | 70 | | | 4.32 | 30.21 | 200 | 400.00 | 58.16 | 0.051 |
| | | PGB070-15A1 | 70 | | | 4.22 | 37.36 | | | 54.11 | 0.048 |
| | | PGD047-25A1 | 47 | | | | | | | 174.69 | 0.155 |
| | 05.4 | PGA050-25A1 | 50 | | | 7.20 | 63.68 | 400 | 040.00 | 174.69 | 0.155 |
| | 25:1 | PGA070-25A1 | 70 | | | | | 120 | 240.00 | 162.81 | 0.144 |
| | | PGB070-25A1 | 70 | | | 7.04 | 62.26 | | | 151.56 | 0.134 |
| | 50:1 | PGD064-50A1 | 64 | | | 14.40 | 127.35 | 60 | 120.00 | 661.25 | 0.585 |
| | | PGD064-05A2 | 64 | | | 2.04 | 07.00 | | | 28.75 | 0.025 |
| | 5:1 | PGA070-05A2 | 70 | | | 3.04 | 27.08 | 600 | 1200.00 | 29.33 | 0.026 |
| | | PGB070-05A2 | 70 | | | 2.98 | 26.51 |] | | 25.00 | 0.022 |
| | | PGD064-10A2 | 64 | | | 0.00 | 54.45 | | | 118.80 | 0.105 |
| | 10:1 | PGA070-10A2 | 70 | | | 6.08 | 54.15 | 300 | 600.00 | 119.40 | 0.106 |
| | | PGB070-10A2 | 70 | | | 5.95 | 53.01 |] | | 102.00 | 0.090 |
| | | PGA070-15A2 | 70 | | | 8.64 | 76.95 | | | 268.88 | 0.238 |
| 01/01 000/ \ | 15:1 | PGB070-15A2 | 70 | 0.04 | | 0.45 | 75.04 | 200 | 400.00 | 264.83 | 0.234 |
| SV2L-202(x) | | PGB090-15A2 | 90 | 0.64 | 5.7 | 8.45 | 75.24 | | | 204.75 | 0.181 |
| | | PGD064-25A2 | 64 | | | 4.4.40 | 400.05 | | | 747.50 | 0.662 |
| | | PGA070-25A2 | 70 | | | 14.40 | 128.25 | | | 748.13 | 0.662 |
| | 25:1 | PGB070-25A2 | 70 | | | | | 120 | 240.00 | 736.88 | 0.652 |
| | | PGB090-25A2 | 90 | | | 14.08 | 125.40 | | | 581.25 | 0.514 |
| | | PGD090-25A2 | 90 | | | 14.40 | 128.25 | | | 700.00 | 0.620 |
| | | PGD090-50A2 | 90 | | | | | | | 2875.00 | 2.544 |
| | 50:1 | PGD110-50A2 | 110 | - | | 28.80 | 256.50 | 60 | 120.00 | 2125.00 | 1.881 |
| | | PGD064-05A2 | 64 | | | | | | | 53.75 | 0.048 |
| | 5:1 | PGA070-05A2 | 70 | | | 6.03 | 53.20 | 600 | 1200.00 | 54.33 | 0.048 |
| | | PGB070-05A2 | 70 | | | 5.91 | 52.08 | | | 50.00 | 0.044 |
| | | PGD064-10A2 | 64 | | | | | | | 218.80 | 0.194 |
| | 10:1 | PGA070-10A2 | 70 | | | 12.07 | 106.40 | 300 | 600.00 | 219.40 | 0.194 |
| | | PGB070-10A2 | 70 | | | 11.81 | 104.16 | | | 202.00 | 0.179 |
| | | PGA070-15A2 | 70 | | | 17.15 | 151.20 | | | 493.88 | 0.437 |
| | 15:1 | PGB070-15A2 | 70 | | | | | 200 | 400.00 | 489.83 | 0.433 |
| SV2L-204(x) | | PGB090-15A2 | 90 | 1.27 | 11.2 | 16.76 | 147.84 | | | 429.75 | 0.380 |
| | | PGD064-25A2 | 64 | | | | | | | 1372.50 | 1.215 |
| | | PGA070-25A2 | 70 | | | 28.58 | 252.00 | | | 1373.13 | 1.215 |
| | 25:1 | PGB070-25A2 | 70 | | | | | 120 | 240.00 | 1361.88 | 1.205 |
| | | PGB090-25A2 | 90 | | | 27.94 | 246.40 | .20 | _ 10.00 | 1206.25 | 1.068 |
| | | PGD090-25A2 | 90 | | | 28.58 | 252.00 | - | | 1325.00 | 1.173 |
| | | PGD090-23A2 | 90 | | | 20.00 | 202.00 | | | 5375.00 | 4.757 |
| | 50:1 | PGD090-50A2 PGD110-50A2 | 110 | | | 57.15 | 504.00 | 60 | 120.00 | 4625.00 | 4.737 |

^{*} Available load inertia is calculated based on servo motor inertia using the formula: Available Inertia = (5 x Motor Inertia – Gearbox Inertia) x (Gear Ratio)2 A 5:1 inertia mismatch is a good target for design purposes. Systems with lower or higher mismatch may be possible, depending on operating conditions.

** This gearbox is NOT a suitable choice at a 5:1 mismatch. If inertia balancing is a selection criteria for your end use, please use a mismatch of 8:1 to 10:1.

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| | | SureGe | ear® S | Servo | Gear | box S | electio | on | | | |
|---------------|-------|------------------|---------------|-------|-------------------|--------|-------------------|-------------------|------------------|--------------------------|----------|
| Servo Motor | Gear | SureGear Gearbox | Frame Size | | Nominal Torque | | Nominal Torque | Nominal Output | Max Output | Available Los 5:1 Mis | |
| | Ratio | | (mm) | N·m | lb·in | N·m | lb·in | Speed (rpm) | Speed (rpm) | kg·cm2 | lb·in·s2 |
| | | PGA070-05A3 | 70 | | | 11.35 | 100.70 | | | 186.83 | 0.165 |
| | 5:1 | PGB090-05A3 | 90 | | | 11.11 | 98.58 | 600 | 1200.00 | 143.75 | 0.127 |
| | | PGD090-05A3 | 90 | | | 11.35 | 100.70 | | | 174.25 | 0.154 |
| | | PGA090-10A3 | 90 | | | 22.71 | 201.40 | | | 726.00 | 0.643 |
| | 10:1 | PGB090-10A3 | 90 | | | 22.23 | 197.16 | 300 | 600.00 | 586.00 | 0.519 |
| C1/21 207/v1 | | PGD090-10A3 | 90 | 2.39 | 21.2 | 22.71 | 201.40 | | | 722.00 | 0.639 |
| SV2L-207(x) | 15:1 | PGA090-15A3 | 90 | 2.39 | 21.2 | 32.27 | 286.20 | 200 | 400.00 | 1669.50 | 1.478 |
| | 15.1 | PGB090-15A3 | 90 | | | 31.55 | 279.84 | 200 | 400.00 | 1622.25 | 1.436 |
| | | PGA090-25A3 | 90 | | | 53.78 | 477.00 | | | 4643.75 | 4.110 |
| | 25:1 | PGB090-25A3 | 90 |] | | 52.58 | 466.40 | 120 | 240.00 | 4518.75 | 3.999 |
| | | PGD110-25A3 | 110 |] | | 53.78 | 477.00 | | | 4281.25 | 3.789 |
| | 50:1 | PGD110-50A3 | 110 |] | | 107.55 | 954.00 | 60 | 120.00 | 17875.00 | 15.819 |
| | | PGA090-05A4 | 90 | | | 15.11 | 133.69 | | | 321.25 | 0.284 |
| | 5:1 | PGB090-05A4 | 90 | 1 | | 14.79 | 130.88 | 600 | 1000.00 | 286.25 | 0.253 |
| | | PGD090-05A4 | 90 |] | | 15.11 | 133.69 | | | 319.25 | 0.283 |
| | | PGA090-10A4 | 90 |] | | 30.21 | 267.38 | | | 1296.00 | 1.147 |
| | 10:1 | PGB090-10A4 | 90 |] | | 29.57 | 261.75 | 300 | 500.00 | 1156.00 | 1.023 |
| 01/01 040/-1 | | PGD090-10A4 | 90 | 240 | 00.45 | 30.21 | 267.38 | | | 1292.00 | 1.143 |
| SV2L-210(x) | 45.4 | PGA120-15A4 | 120 | 3.18 | 28.15 | 42.93 | 379.96 | 000 | 222.22 | 2884.50 | 2.553 |
| | 15:1 | PGB120-15A4 | 120 |] | | 41.98 | 371.52 | 200 | 333.33 | 2475.00 | 2.190 |
| | | PGD110-25A4 | 110 | 1 | | 74.55 | 000.07 | | | 7843.75 | 6.942 |
| | 25:1 | PGA120-25A4 | 120 | | | 71.55 | 633.27 | 120 | 200.00 | 8043.75 | 7.119 |
| | | PGB120-25A4 | 120 |] | | 69.96 | 619.20 | | | 6918.75 | 6.123 |
| | 50:1 | PGD110-50A4 | 110 | 1 | | 143.10 | 1266.54 | 60 | 100.00 | 32125.00 | 28.431 |
| | | PGA090-05A5 | 90 | | | 00.00 | 000 54 | | | 1041.25 | 0.922 |
| | 5:1 | PGD090-05A5 | 90 |] | | 22.66 | 200.54 | 400.00 | 600.00 | 1039.25 | 0.920 |
| | | PGB120-05A5 | 120 |] | | 22.18 | 196.31 | | | 925.75 | 0.819 |
| | | PGA090-10A5 | 90 |] | | 45.20 | 404.07 | | | 4176.00 | 3.696 |
| | 10:1 | PGD110-10A5 | 110 | 1 | | 45.32 | 401.07 | 200.00 | 300.00 | 4172.00 | 3.692 |
| 01/01/ 040/-1 | | PGB120-10A5 | 120 | 1 | 40.00 | 44.36 | 392.63 | | | 3759.00 | 3.327 |
| SV2M-210(x) | 45.4 | PGA120-15A5 | 120 | 4.77 | 42.22 | 64.40 | 569.94 | 422.22 | 200.00 | 9364.50 | 8.288 |
| | 15:1 | PGB120-15A5 | 120 |] | | 62.96 | 557.28 | 133.33 | 200.00 | 8955.00 | 7.925 |
| | | PGD110-25A5 | 110 | | | 107.00 | 040.04 | | | 25843.75 | 22.872 |
| | 25:1 | PGA120-25A5 | 120 | | | 107.33 | 949.91 | 80.00 | 120.00 | 26043.75 | 23.049 |
| | | PGB120-25A5 | 120 | | | 104.94 | 928.80 | | | 24918.75 | 22.053 |
| | 35:1 | PGD110-35A5 | 110 | | | 150.26 | 1329.87 | 57.14 | 85.71 | 50653.75 | 44.829 |

^{*} Available load inertia is calculated based on servo motor inertia using the formula: Available Inertia = (5 x Motor Inertia – Gearbox Inertia) x (Gear Ratio)2 A 5:1 inertia mismatch is a good target for design purposes. Systems with lower or higher mismatch may be possible, depending on operating conditions.

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| | | SureG | ear® | Servo | Gear | box S | electi | on | | | |
|-------------------|-------|------------------|---------------|-------|-------------------|--------|-------------------|-------------------|------------------|-----------|-------------------------|
| Servo Motor | Gear | SureGear Gearbox | Frame Size | | Nominal Torque | | Nominal Torque | Nominal Output | Max Output | | ad Inertia @ match * |
| | Ratio | | (mm) | N·m | lb·in | N·m | lb∙in | Speed (rpm) | Speed (rpm) | kg·cm2 | lb·in·s2 |
| | | PGA090-05A5 | 90 | | | 34.01 | 301.01 | | | 1390.00 | 1.230 |
| | 5:1 | PGD090-05A5 | 90 | | | 34.01 | 301.01 | 400.00 | 600.00 | 1388.00 | 1.228 |
| | | PGB120-05A5 | 120 | | | 33.29 | 294.68 | | | 1274.50 | 1.128 |
| | | PGA090-10A5 | 90 | | | 68.02 | 602.02 | | | 5571.00 | 4.930 |
| | 10:1 | PGD110-10A5 | 110 | | | 00.02 | 602.03 | 200.00 | 300.00 | 5567.00 | 4.927 |
| SV2M-215(x) | | PGB120-10A5 | 120 | 7.16 | 63.37 | 66.59 | 589.35 | | | 5154.00 | 4.561 |
| 3 V ZIVI-Z I 3(X) | 15:1 | PGA120-15A5 | 120 | 7.10 | 03.37 | 96.66 | 855.51 | 133.33 | 200.00 | 12503.25 | 11.065 |
| | 15:1 | PGB120-15A5 | 120 | | | 94.51 | 836.50 | 133.33 | 200.00 | 12093.75 | 10.703 |
| | | PGD110-25A5 | 110 | | | 101 10 | 1405.00 | | | 34562.50 | 30.588 |
| | 25:1 | PGA120-25A5 | 120 |] | | 161.10 | 1425.86 | 80.00 | 120.00 | 34762.50 | 30.765 |
| | | PGB120-25A5 | 120 | 1 | | 157.52 | 1394.17 | | | 33637.50 | 29.769 |
| | 35:1 | PGD110-35A5 | 110 | 1 | | 225.54 | 1996.20 | 57.14 | 85.71 | 67742.50 | 59.952 |
| | | PGD110-05A6 | 110 | | | 45.00 | 404.40 | | | 4280.00 | 3.788 |
| | | PGA120-05A6 | 120 | 1 | | 45.36 | 401.49 | 400.00 | | 4297.50 | 3.803 |
| | 5:1 | PGB120-05A6 | 120 | 1 | | | | 400.00 | 600.00 | 4212.00 | 3.728 |
| | | PGB155-05A6 | 155 | 1 | | 44.41 | 393.04 | | | 3914.75 | 3.465 |
| | | PGD110-10A6 | 110 | 1 | | 00.70 | 000.00 | | | 17240.00 | 15.257 |
| 01/01/ 000/ 1 | 40.4 | PGA120-10A6 | 120 | 0.55 | 04.50 | 90.73 | 802.98 | 000.00 | 000.00 | 17255.00 | 15.271 |
| SV2M-220(x) | 10:1 | PGB120-10A6 | 120 | 9.55 | 84.52 | | | 200.00 | 300.00 | 16904.00 | 14.960 |
| | | PGB155-10A6 | 155 | 1 | | 88.82 | 786.08 | | | 15884.00 | 14.057 |
| | 45.4 | PGA155-15A6 | 155 | 1 | | 128.93 | 1141.08 | 400.00 | 000.00 | 38745.00 | 34.289 |
| | 15:1 | PGB155-15A6 | 155 | 1 | | 126.06 | 1115.73 | 133.33 | 200.00 | 37597.50 | 33.274 |
| | 05.4 | PGA155-25A6 | 155 | 1 | | 214.88 | 1901.80 | 00.00 | 400.00 | 107750.00 | 95.359 |
| | 25:1 | PGB155-25A6 | 155 | 1 | | 210.10 | 1859.54 | 80.00 | 120.00 | 104593.75 | 92.565 |
| | | PGD110-05A6 | 110 | | | 00.00 | 707.00 | | | 6817.50 | 6.033 |
| | - 1 | PGA120-05A6 | 120 | 1 | | 83.36 | 737.80 | 0.40.00 | 000.00 | 6835.00 | 6.049 |
| | 5:1 | PGB120-05A6 | 120 | 1 | | 04.04 | 700.04 | 340.00 | 600.00 | 6749.50 | 5.973 |
| | | PGB155-05A6 | 155 | 1 | | 81.61 | 722.31 | | | 6452.25 | 5.710 |
| | | PGD110-10A6 | 110 | 1 | | 400 =0 | 4.4== 00 | | | 27390.00 | 24.240 |
| | 10.1 | PGA120-10A6 | 120 | 1 | 4== 00 | 166.73 | 1475.68 | 4=0.00 | | 27405.00 | 24.253 |
| SV2M-230(x) | 10:1 | PGB120-10A6 | 120 | 17.55 | 155.33 | 400.00 | 4444.00 | 170.00 | 300.00 | 27054.00 | 23.943 |
| | | PGB155-10A6 | 155 | 1 | | 163.22 | 1444.62 | | | 26034.00 | 23.040 |
| | 45.4 | PGA155-15A6 | 155 | 1 | | 236.93 | 2097.01 | 440.00 | 000.00 | 61582.50 | 54.501 |
| | 15:1 | PGB155-15A6 | 155 | 1 | | 231.66 | 2050.36 | 113.33 | 200.00 | 60435.00 | 53.485 |
| | 6= 4 | PGA155-25A6 | 155 | 1 | | 394.88 | 3494.98 | 00.00 | 400.00 | 171187.50 | 151.501 |
| | 25:1 | PGB155-25A6 | 155 | 1 | | 386.10 | 3417.27 | 68.00 | 120.00 | 168031.25 | 148.708 |

^{*} Available load inertia is calculated based on servo motor inertia using the formula: Available Inertia = (5 x Motor Inertia – Gearbox Inertia) x (Gear Ratio)2 A 5:1 inertia mismatch is a good target for design purposes. Systems with lower or higher mismatch may be possible, depending on operating conditions.

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Motion Control

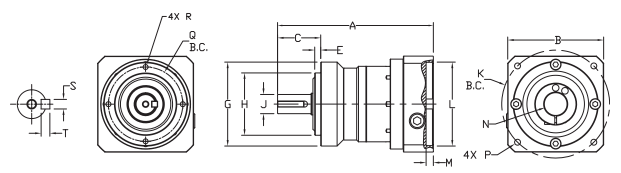
Pricing & Specifications – In-Line Shaft PGA Series

| | | Sur | eGe | ar® | Precisi | on Serv | o Gearb | DXE | es - | - 1 | n-Line S | haft PG/ | A Ser | ies | | | | |
|-------------|------------|-----------------|-------|-----------|--|---|--|--------------------|---------------------------|------------------------|-----------------------------------|-----------------------------------|----------------------------|----------------|--------------------------|-------------------------|----------------------|--|
| Part Number | Price | Frame Size (mm) | Ratio | Reduction | Nominal Output Torque (N·m [Ib·in]) | Max. Acceleration Torque (N·m [Ib·in]) | Emergency Stop Torque (N·m [lb·in]) | Backlash (arc-min) | Nominal Input Speed (rpm) | Max. Input Speed (rpm) | Allowable Radial Load (N [lb]) | Allowable Thrust Load (N [lb]) | Moment of Inertia (kg·cm2) | Efficiency (%) | Max. Housing Temperature | Approx Weight (kg [lb]) | Environmental Rating | Fits SureServo Servo Motor (SV & SV2) |
| PGA050-05A1 | \$432.00 | | 5:1 | single | 9 [80] | 18 [159] | 35 [310] | 5 | | | 290 [65] | 330 [74] | 0.036 | 95 | | 0.7 [1.5] | | |
| PGA050-10A1 | \$456.00 | 50 | 10:1 | single | 6 [53] | 12 [106] | 30 [266] | | 4000 | 8000 | 360 [81] | 450 [101] | 0.030 | | | | | |
| PGA050-15A1 | \$609.00 | | 15:1 | double | 6 [53] | 12 [106] | 30 [266] | 7 | 4 | ∞ | 410 [92] | 540 [121] | 0.035 | 90 | | 0.8 [1.8] | | 1(B) |
| PGA050-25A1 | \$609.00 | | 25:1 | double | 9 [80] | 18 [159] | 35 [310] | | | | 490 [110] | 640 [144] | 0.034 | | | | | SV(2)L-201(B) |
| PGA070-05A1 | \$501.00 | | 5:1 | single | 27 [239] | 50 [443] | 100 [885] | ļ | | | 510 [115] | 390 [88] | 0.077 | 95 | | 1.5 [3.3] | | /(2)[|
| PGA070-10A1 | \$528.00 | | 10:1 | single | 18 [159] | 35 [310] | 80 [708] | | | | 640 [144] | 530 [119] | 0.056 | - | | [0.0] | | S |
| PGA070-15A1 | \$723.00 | | 15:1 | double | 18 [159] | 35 [310] | 80 [708] | | | | 740 [166] | 630 [142] | 0.055 | 90 | | 1.7 [3.7] | | |
| PGA070-25A1 | \$723.00 | | 25:1 | double | 27 [239] | 50 [443] | 100 [885] | | | | 870 [196] | 790 [178] | 0.053 | 00 | | [0/] | | |
| PGA070-05A2 | \$547.00 | 70 | 5:1 | single | 27 [239] | 50 [443] | 100 [885] | | | | 510 [115] | 390 [88] | 0.160 | 95 | | 1.5 [3.3] | | @@ |
| PGA070-10A2 | \$547.00 | | 10:1 | single | 18 [159] | 35 [310] | 80 [708] | | | | 640 [144] | 530 [119] | 0.140 | 93 | | 1.0 [0.0] | | 202 |
| PGA070-15A2 | \$749.00 | | 15:1 | double | 18 [159] | 35 [310] | 80 [708] | | | | 740 [166] | 630 [142] | 0.140 | 00 | | 4 7 [0 7] | | SV(2)L-202(B) SV(2)L-204(B) |
| PGA070-25A2 | \$749.00 | | 25:1 | double | 27 [239] | 50 [443] | 100 [885] | | | | 870 [196] | 790 [178] | 0.130 | 90 | | 1.7 [3.7] | | SS (S |
| PGA070-05A3 | \$547.00 | | 5:1 | single | 27 [239] | 50 [443] | 100 [885] | | | | 510 [115] | 390 [88] | 0.360 | | | 1.5 [3.3] | | |
| PGA090-10A3 | \$646.00 | | 10:1 | single | 50 [443] | 80 [708] | 200 [1770] |)])] [3] | | | 1200 [270] | 1600 [360] | 0.750 | 95 | | 3.5 [7.7] | | SV(2)L-207(B) |
| PGA090-15A3 | \$856.00 | | 15:1 | double | 50 [443] | 80 [708] | 200 [1770] | | | | 1400 [315] | 1900 [427] | 0.720 | | | | | 2)[|
| PGA090-25A3 | \$856.00 | | 25:1 | double | 75 [664] | 125 [1106] | 250 [2213] | | | | 1600 [360] | 2200 [495] | 0.710 | 90 | | 4.0 [8.8] | | SV(|
| PGA090-05A4 | \$647.00 | | 5:1 | single | 75 [664] | 125 [1106] | 250 [2213] | | | | 960 [216] | 1200 [270] | 2.900 | | | | | 10(B) |
| PGA090-10A4 | \$647.00 | 90 | 10:1 | single | 50 [443] | 80 [708] | 200 [1770] | | 3000 | 0009 | 1200 [270] | 1600 [360] | 2.800 | 95 | 90 °C [194 °F] | 3.5 [7.7] | IP55 | SV(2)L-210(B) |
| PGA090-05A5 | \$647.00 | | 5:1 | single | 75 [664] | 125 [1106] | 250 [2213] | 5 | | | 960 [216] | 1200 [270] | 2.900 | 00 | 6 | | | (B) |
| PGA090-10A5 | \$647.00 | | 10:1 | single | 50 [443] | 80 [708] | 200 [1770] | | | | 1200 [270] | 1600 [360] | 2.800 | | | 3.5 [7.7] | | SV(2)M-210(B) |
| PGA120-15A4 | \$1,073.00 | | 15:1 | double | 120 [1062] | 225 [1991] | 500 [4425] | | | | 2300 [517] | 3000 [674] | 2.800 | | | 8.7 [19.2] | | SV(2)L-210(B) |
| PGA120-25A4 | \$1,073.00 | | 25:1 | double | 180 [1593] | 330 [2921] | 625 [5532] | | | | 2700 [607] | 3700 [832] | 2.800 | 90 | | | | SV(2) |
| PGA120-15A5 | \$1,073.00 | 120 | 15:1 | double | 120 [1062] | 225 [1991] | 500 [4425] | | | | 2300 [517] | 3000 [674] | 2.800 | | | 8.7 [19.2] | | SV(2)M-210(B) |
| PGA120-25A5 | \$1,073.00 | | 25:1 | double | 180 [1593] | | 625 [5532] | | | | 2700 [607] | 3700 [832] | 2.800 | | | [10.2] | | SV(2)N |
| PGA120-05A6 | \$856.00 | | 5:1 | single | 180 [1593] | 330 [2921] | 625 [5532] | | | | 1600 [360] | 1900 [427] | 11.000 | 95 | | 7.8 [17.2] | | £ € |
| PGA120-10A6 | \$856.00 | | 10:1 | single | 120 [1062] | 225 [1991] | 500 [4425] |] | | | 2000 [450] | 2500 [562] | 11.000 | 90 | | 1.0[11.2] | | SV(2)M-220(B) SV(2)M-230(B) |
| PGA155-10A6 | \$1,058.00 | | 10:1 | single | 240 [2124] | 470 [4160] | 1000 [8851] | | | | 4700 [1057] | 4100 [922] | 11.000 | 95 | | 16 [35.3] | | M-2 M-2 |
| PGA155-15A6 | \$1,439.00 | 155 | 15:1 | double | 240 [2124] | 470 [4160] | 1000 [8851] | | 2000 | 4000 | 5400 [1214] | 4900 [1102] | 11.000 | 00 | | 40 [40 0] | | V(2) |
| PGA155-25A6 | \$1,439.00 | | 25:1 | double | 360 [3186] | 700 [6196] | 1250 [11063] |] | | 4 | | 6100 [1371] | 11.000 | 90 | | 18 [40.0] | | ώ ώ |

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Dimensions – In-Line Shaft PGA Series



SureGear PGA Series In-Line Shaft Gearboxes Dimension Drawing

| SureGear | Pre | cision | Serv | o Ge | arbox | Dimen | sions | – In-L | ine Sh | aft P0 | GA Ser | ies (| dimen | sions : | = mm | [in]) |
|-------------|------------|--------|--------|--------|---------|---------|---------|---------|---------|--------|---------|---------|---------|---------|--------|--------|
| Part Number | A | В | С | Ε | G | Н | J | K | L | M | N | P | Q | R | S | Т |
| PGA050-05A1 | 88.5 | 42.0 | 24.5 | 4.0 | Ø50.0 | Ø35.0 | Ø12.0 | Ø46.0 | Ø30.0 | 5.0 | Ø8.0 | M4- | Ø44.0 | M4- | 4.0 | 4.0 |
| PGA050-10A1 | [3.48] | [1.65] | [0.96] | [0.16] | [Ø1.97] | [Ø1.38] | [Ø0.47] | [Ø1.81] | [Ø1.18] | [0.20] | [Ø0.31] | 0.7x9 | [Ø1.73] | 0.7x8 | [0.16] | [0.16] |
| PGA050-15A1 | 105.0 | 42.0 | 24.5 | 4.0 | Ø50.0 | Ø35.0 | Ø12.0 | Ø46.0 | Ø30.0 | 5.0 | Ø8.0 | M4- | Ø44.0 | M4- | 4.0 | 4.0 |
| PGA050-25A1 | [4.13] | [1.65] | [0.96] | [0.16] | [Ø1.97] | [Ø1.38] | [Ø0.47] | [Ø1.81] | [Ø1.18] | [0.20] | [Ø0.31] | 0.7x9 | [Ø1.73] | 0.7x8 | [0.16] | [0.16] |
| PGA070-05A1 | 112.0 | 52.0 | 36.0 | 5.0 | Ø70.0 | Ø52.0 | Ø16.0 | Ø46.0 | Ø30.0 | 5.0 | Ø8.0 | M4- | Ø62.0 | M5- | 5.0 | 5.0 |
| PGA070-10A1 | [4.41] | [2.05] | [1.42] | [0.20] | [Ø2.76] | [Ø2.05] | [Ø0.63] | [Ø1.81] | [Ø1.18] | [0.20] | [Ø0.31] | 0.7x9 | [Ø2.44] | 0.8x10 | [0.20] | [0.20] |
| PGA070-05A2 | 115.0 | 65.0 | 36.0 | 5.0 | Ø70.0 | Ø52.0 | Ø16.0 | Ø70.0 | Ø50.0 | 5.0 | Ø14.0 | M5- | Ø62.0 | M5- | 5.0 | 5.0 |
| PGA070-10A2 | [4.53] | [2.56] | [1.42] | [0.20] | [Ø2.76] | [Ø2.05] | [Ø0.63] | [Ø2.76] | [Ø1.97] | [0.20] | [Ø0.55] | 0.8x11 | [Ø2.44] | 0.8x10 | [0.20] | [0.20] |
| PGA070-05A3 | 130.0 | 80.0 | 36.0 | 5.0 | Ø70.0 | Ø52.0 | Ø16.0 | Ø90.0 | Ø70.0 | 6.0 | Ø19.0 | M6- | Ø62.0 | M5- | 5.0 | 5.0 |
| | [5.12] | [3.15] | [1.42] | [0.20] | [Ø2.76] | [Ø2.05] | [Ø0.63] | [Ø3.54] | [Ø2.76] | [0.24] | [Ø0.75] | 1.0x13 | [Ø2.44] | 0.8x10 | [0.20] | [0.20] |
| PGA070-15A1 | 131.0 | 52.0 | 36.0 | 5.0 | Ø70.0 | Ø52.0 | Ø16.0 | Ø46.0 | Ø30.0 | 5.0 | Ø8.0 | M4- | Ø62.0 | M5- | 5.0 | 5.0 |
| PGA070-25A1 | [5.16] | [2.05] | [1.42] | [0.20] | [Ø2.76] | [Ø2.05] | [Ø0.63] | [Ø1.81] | [Ø1.18] | [0.20] | [Ø0.31] | 0.7x9 | [Ø2.44] | 0.8x10 | [0.20] | [0.20] |
| PGA070-15A2 | 136.0 | 65.0 | 36.0 | 5.0 | Ø70.0 | Ø52.0 | Ø16.0 | Ø70.0 | Ø50.0 | 5.0 | Ø14.0 | M5- | Ø62.0 | M5- | 5.0 | 5.0 |
| PGA070-25A2 | [5.35] | [2.56] | [1.42] | [0.20] | [Ø2.76] | [Ø2.05] | [Ø0.63] | [Ø2.76] | [Ø1.97] | [0.20] | [Ø0.55] | 0.8x11 | [Ø2.44] | 0.8x10 | [0.20] | [0.20] |
| PGA090-10A3 | 153.0 | 80.0 | 46.0 | 7.0 | Ø90.0 | Ø68.0 | Ø22.0 | Ø90.0 | Ø70.0 | 6.0 | Ø19.0 | M6- | Ø80.0 | M6- | 6.0 | 6.0 |
| | [6.02] | [3.15] | [1.81] | [0.28] | [Ø3.54] | [Ø2.68] | [Ø0.87] | [Ø3.54] | [Ø2.76] | [0.24] | [Ø0.75] | 1.0x13 | [Ø3.15] | 1.0x12 | [0.24] | [0.24] |
| PGA090-05A4 | 170.0 | 100.0 | 46.0 | 7.0 | Ø90.0 | Ø68.0 | Ø22.0 | Ø115.0 | Ø95.0 | 8.0 | Ø22.0 * | M8- | Ø80.0 | M6- | 6.0 | 6.0 |
| PGA090-10A4 | [6.69] | [3.94] | [1.81] | [0.28] | [Ø3.54] | [Ø2.68] | [Ø0.87] | [Ø4.53] | [Ø3.74] | [0.31] | [Ø0.87] | 1.25x17 | [Ø3.15] | 1.0x12 | [0.24] | [0.24] |
| PGA090-05A5 | 165.0 | 130.0 | 46.0 | 7.0 | Ø90.0 | Ø68.0 | Ø22.0 | Ø145.0 | Ø110.0 | 8.0 | Ø22.0 * | M8- | Ø80.0 | M6- | 6.0 | 6.0 |
| PGA090-10A5 | [6.50] | [5.12] | [1.81] | [0.28] | [Ø3.54] | [Ø2.68] | [Ø0.87] | [Ø5.71] | [Ø4.33] | [0.31] | [Ø0.87] | 1.25x17 | [Ø3.15] | 1.0x12 | [0.24] | [0.24] |
| PGA090-15A3 | 175.0 | 80.0 | 46.0 | 7.0 | Ø90.0 | Ø68.0 | Ø22.0 | Ø90.0 | Ø70.0 | 6.0 | Ø19.0 | M6- | Ø80.0 | M6- | 6.0 | 6.0 |
| PGA090-25A3 | [6.89] | [3.15] | [1.81] | [0.28] | [Ø3.54] | [Ø2.68] | [Ø0.87] | [Ø3.54] | [Ø2.76] | [0.24] | [Ø0.75] | 1.0x13 | [Ø3.15] | 1.0x12 | [0.24] | [0.24] |
| PGA120-05A6 | 225.0 | 180.0 | 70.0 | 9.0 | Ø120.0 | Ø90.0 | Ø32.0 | Ø200.0 | Ø114.0 | 8.0 | Ø35.0 * | M12- | Ø108.0 | M8- | 10.0 | 8.0 |
| PGA120-10A6 | [8.86] | [7.09] | [2.76] | [0.35] | [Ø4.72] | [Ø3.54] | [Ø1.26] | [Ø7.87] | [Ø4.49] | [0.31] | [Ø1.38] | 1.75x25 | [Ø4.25] | 1.25x16 | [0.39] | [0.31] |
| PGA120-15A4 | 231.5 | 100.0 | 70.0 | 9.0 | Ø120.0 | Ø90.0 | Ø32.0 | Ø115.0 | Ø95.0 | 8.0 | Ø22.0 * | M8- | Ø108.0 | M8- | 10.0 | 8.0 |
| PGA120-25A4 | [9.11] | [3.94] | [2.76] | [0.35] | [Ø4.72] | [Ø3.54] | [Ø1.26] | [Ø4.53] | [Ø3.74] | [0.31] | [Ø0.87] | 1.25x17 | [Ø4.25] | 1.25x16 | [0.39] | [0.31] |
| PGA120-15A5 | 231.5 | 130.0 | 70.0 | 9.0 | Ø120.0 | Ø90.0 | Ø32.0 | Ø145.0 | Ø110.0 | 8.0 | Ø22.0 * | M8- | Ø108.0 | M8- | 10.0 | 8.0 |
| PGA120-25A5 | [9.11] | [5.12] | [2.76] | [0.35] | [Ø4.72] | [Ø3.54] | [Ø1.26] | [Ø5.71] | [Ø4.33] | [0.31] | [Ø0.87] | 1.25x17 | [Ø4.25] | 1.25x16 | [0.39] | [0.31] |
| PGA155-10A6 | 264.0 | 180.0 | 97.0 | 12.0 | Ø155.0 | Ø120.0 | Ø40.0 | Ø200.0 | Ø114.0 | 8.0 | Ø35.0 * | M12- | Ø140.0 | M10- | 12.0 | 8.0 |
| | [10.39] | [7.09] | [3.82] | [0.47] | [Ø6.10] | [Ø4.72] | [Ø1.57] | [Ø7.87] | [Ø4.49] | [0.31] | [Ø1.38] | 1.75x25 | [Ø5.51] | 1.50x28 | [0.47] | [0.31] |
| PGA155-15A6 | 298.5 | 180.0 | 97.0 | 12.0 | Ø155.0 | Ø120.0 | Ø40.0 | Ø200.0 | Ø114.0 | 8.0 | Ø35.0 * | M12- | Ø140.0 | M10- | 12.0 | 8.0 |
| PGA155-25A6 | [11.75] | [7.09] | [3.82] | [0.47] | [Ø6.10] | [Ø4.72] | [Ø1.57] | [Ø7.87] | [Ø4.49] | [0.31] | [Ø1.38] | 1.75x25 | [Ø5.51] | 1.50x28 | [0.47] | [0.31] |

* Dimension with supplied bushing NOTE: See our website: www.AutomationDirect.com for complete engineering drawings.

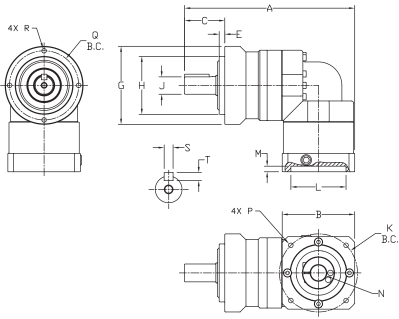
Pricing & Specifications – Right-Angle Shaft PGB Series

| | Su | ire | Geai | r® Pı | recision | 1 Servo | Gearbo | xes | _ | Rig | ht-Angl | e Shaft I | PGB S | Ser | ies | | | |
|----------------------------|--------------------------|-----------------|--------------|------------------|--|---|--|--------------------|---------------------------|------------------------|-----------------------------------|-----------------------------------|----------------------------|----------------|--------------------------|-------------------------|----------------------|--|
| Part Number | Price | Frame Size (mm) | Ratio | Reduction | Nominal Output Torque (N·m [lb·in]) | Max. Acceleration Torque (N·m [lb·in]) | Emergency Stop Torque (N·m [lb·in]) | Backlash (arc-min) | Nominal Input Speed (rpm) | Max. Input Speed (rpm) | Allowable Radial Load (N [lb]) | Allowable Thrust Load (N [lb]) | Moment of Inertia (kg·cm2) | Efficiency (%) | Max. Housing Temperature | Approx Weight (kg [lb]) | Environmental Rating | Fits SureServo Servo Motor (SV & SV2) |
| PGB070-05A1 | \$788.00 | | 5:1 | double | 22 [195] | 40 [354] | 80 [708] | 6 | | | 510 [115] | 390 [88] | 0.250 | 93 | | 1.9 | | (B) |
| PGB070-10A1 | \$940.00 | | 10:1 | double | 16 [142] | 32 [283] | 65 [575] | 0 | | | 640 [144] | 530 [119] | 0.230 | 93 | | [4.2] | | -201 |
| PGB070-15A1 | \$997.00 | | 15:1 | triple | 16 [142] | 32 [283] | 65 [575] | 9 | | | 740 [166] | 630 [142] | 0.073 | 88 | | 1.7 | | SV(2)L-201(B) |
| PGB070-25A1 | \$1,227.00 | | 25:1 | triple | 24 [212] | 45 [398] | 90 [797] | 3 | | | 870 [196] | 790 [178] | 0.071 | 00 | | [3.7] | | |
| PGB070-05A2 | \$940.00 | 70 | 5:1 | double | 22 [195] | 40 [354] | 80 [708] | 6 | | | 510 [115] | 390 [88] | 0.320 | 93 | | 1.9 | | SV(2)L-202(B) SV(2)L-204(B) |
| PGB070-10A2 | \$940.00 | 7 | 10:1 | double | 16 [142] | 32 [283] | 65 [575] | | | | 640 [144] | 530 [119] | 0.300 | 50 | | [4.2] | | SV(2)L SV(2)L |
| PGB070-15A2 | \$1,227.00 | | 15:1 | triple | 16 [142] | 32 [283] | 65 [575] | 9 | | | 740 [166] | 630 [142] | 0.118 | 88 | | 1.7 | | SV(2)L-202(B) |
| PGB070-25A2 | \$1,227.00 | | 25:1 | triple | 24 [212] | 45 [398] | 90 [797] | | | | 870 [196] | 790 [178] | 0.115 | | | [3.7] | | |
| PGB090-15A2 | \$1,217.00 | | 15:1 | triple | 45 [398] | 65 [575] | 170 [1505] | 9 | | | 1400 [314] | 1900 [427] | 0.410 | 88 | | 4.3 | | SV(2)L-202(B) SV(2)L-204(B) |
| PGB090-25A2 | \$1,354.00 | | 25:1 | triple | 65 [575] | 110 [974] | 220 [1947] | | 3000 | 0009 | 1600 [360] | 2200 [495] | 0.400 | | | [9.5] | | SV(2)I SV(2)I |
| PGB090-05A3 | \$1,007.00 | 90 | 5:1 | double | 65 [575] | 90 [797] | 220 [1947] | 6 | 8 | 00 | 960 [216] | 1200 [270] | 2.130 | 93 | | 4.9 | | (B) |
| PGB090-10A3 | \$1,007.00 | 0, | 10:1 | double | 45 [398] | 65 [575] | 170 [1505] | | | | 1200 [270] | 1600 [360] | 2.020 | - | | [10.8] | | -507 |
| PGB090-15A3 | \$1,217.00 | | 15:1 | triple | 45 [398] | 65 [575] | 170 [1505] | 9 | | | 1400 [314] | 1900 [427] | 0.600 | 88 | | 4.3 | | SV(2)L-207(B) |
| PGB090-25A3 | \$1,354.00 | | 25:1 | triple | 65 [575] | 110 [974] | 220 [1947] | | - | | 1600 [360] | 2200 [495] | 0.590 | | 90 °C | [9.5] | 2 | |
| PGB090-05A4 | \$1,007.00 | 1 | 5:1 | double | 65 [575] | 90 [797] | 220 [1947] | 6 | | | 960 [216] | 1200 [270] | 4.260 | 93 | [194 °F] | 4.9 | IP55 | 0(B) |
| PGB090-10A4 | \$1,007.00 | | 10:1 | double | 45 [398] | 65 [575] | 170 [1505] | | - | | 1200 [270] | 1600 [360] | 4.150 | | ' ' | [10.8] | | SV(2)L-210(B) |
| PGB120-15A4 | \$1,512.00 | | 15:1 | triple | 110 [974] | 200 [1770] | 450 [3983] | 9 | | | 2300 [517] | 3000 [674] | 4.700 | 88 | | 10 [22] | | V(2) |
| PGB120-25A4 | \$1,682.00 | | 25:1 | triple | 150 [1328] | 300 [2655] | 550 [4868] | | - | | 2700 [607] | 3700 [832] | 4.640 | | | | | |
| PGB120-05A5 | \$1,354.00 | | 5:1 | double | 120 [1062] | 240 [2124] | 500 [4425] | 6 | | | 1600 [360] | 1900 [427] | 6.610 | 93 | | 10.2 [22.5] | | (a) |
| PGB120-10A5 PGB120-15A5 | \$1,354.00 \$1,682.00 | | 10:1 15:1 | double triple | 110 [974] | 200 [1770] | 450 [3983] 450 [3983] | | | | 2000 [450] 2300 [517] | 2500 [562] 3000 [674] | 6.050 4.700 | | | | | SV(2) M-210(B) |
| PGB120-15A5 | \$1,682.00 | 120 | 25:1 | triple | 150 [1328] | | 550 [4868] | 9 | | | 2700 [607] | 3700 [832] | 4.640 | 88 | | 10 [22] | | ″ ≥ |
| PGB120-05A6 | \$1,354.00 | | 5:1 | double | | 240 [2124] | 500 [4425] | | | | 1600 [360] | 1900 [427] | 13.690 | 00 | | 10.2 | | .220(B) .230(B) |
| PGB120-10A6 | \$1,354.00 | | 10:1 | double | 110 [974] | 200 [1770] | 450 [3983] | 6 | | | 2000 [450] | 2500 [562] | 13.120 | 93 | | [22.5] | | SV(2)M-220(B) SV(2)M-230(B) |
| PGB155-15A6 | \$1,951.00 | | 15:1 | triple | 200 [1770] | 400 [3540] | 750 [6638] | 0 | | | 5400 [1214] | 4900 [1102] | 15.070 | 00 | | 20.4 | | -220(B) |
| PGB155-25A6 | \$1,951.00 | 155 | 25:1 | triple | 300 [2655] | 600 [5310] | 1100 [9736] | 9 | 00 | 00 | 6400 [1439] | 6100 [1371] | 14.820 | 88 | | [45.0] | | SV(2)M-220(B) |
| PGB155-05A6 | \$1,560.00 | 15 | 5:1 | double | 200 [1770] | 400 [3540] | 1100 [9736] | 6 | 2000 | 4000 | 3800 [854] | 3000 [674] | 21.280 | 02 | | 19.8 | | -220(B) -230(B) |
| PGB155-10A6 | \$1,560.00 | | 10:1 | double | 200 [1770] | 400 [3540] | 750 [6638] | 6 | | | 4700 [1057] | 4100 [922] | 19.030 | 93 | | [43.7] | | SV(2)M-220(B) SV(2)M-230(B) |

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Motion Control

Dimensions – Right-Angle Shaft PGB Series



SureGear PGB Series Right-Angle Shaft Gearboxes Dimension Drawing

| SureG | ear® | Pre | cisio | n Se | | | | | ons – m [in | | t-Ang | le Sha | aft PG | A Seri | es (| |
|----------------------------|------------------|-----------------|-------------|--------|---------|---------|---------|-------------------|-------------------|---------------|--------------------|-----------------|---------|---------|--------|--------|
| Part Number | Α | В | С | E | G | Н | J | K | L | M | N | Р | Q | R | S | Т |
| PGB070-05A1 PGB070-10A1 | 151.5 | 52.0 [2.05] | | | | | | Ø46.0 [Ø1.81] | Ø30.0 [Ø1.18] | | Ø8.0 [Ø0.31] | M4- 0.7x9 | | | | |
| PGB070-05A2 PGB070-10A2 | [5.96] | 65.0 [2.56] | 36.0 | 5.0 | Ø70.0 | Ø52.0 | Ø16.0 | Ø70.0 [Ø2.76] | Ø50.0 [Ø1.97] | | Ø14.0 [Ø0.55] | M5- 0.8x11 | Ø62.0 | M5- | 5.0 | 5.0 |
| PGB070-15A1 PGB070-25A1 | 158.0 [6.22] | 52.0 [2.05] | [1.42] | [0.20] | [Ø2.76] | [Ø2.05] | [Ø0.63] | Ø46.0 [Ø1.81] | Ø30.0 [Ø1.18] | 5.0 [0.20] | Ø8.0 [Ø0.31] | M4- 0.7x9 | [Ø2.44] | 0.8x10 | [0.20] | [0.20] |
| PGB070-15A2 PGB070-25A2 | 163.5 [6.44] | 65.0 | | | | | | Ø70.0 | Ø50.0 | | Ø14.0 | M5- | | | | |
| PGB090-15A2 PGB090-25A2 | 204.5 [8.05] | [2.56] | | | | | | [Ø2.76] | [Ø1.97] | | [Ø0.55] | 0.8x11 | | | | |
| PGB090-05A3 PGB090-10A3 | 205.5 [8.09] | 80.0 | | 7.0 | Ø90.0 | Ø68.0 | Ø22.0 | Ø90.0 | Ø70.0 | 6.0 | Ø19.0 | M6- | Ø80.0 | M6- | 6.0 | 6.0 |
| PGB090-15A3 PGB090-25A3 | 210.5 [8.29] | [3.15] | | [0.28] | [Ø3.54] | [Ø2.68] | [Ø0.87] | [Ø3.54] | [Ø2.76] | [0.24] | [Ø0.75] | 1.0x13 | [Ø3.15] | 1.0x12 | [0.24] | [0.24] |
| PGB090-05A4 PGB090-10A4 | 205.5 [8.09] | 100.0 | | | | | | Ø115.0 | Ø95.0 | | | | | | | |
| PGB120-15A4 PGB120-25A4 | 272.0 [10.71] | [3.94] | | | | | | [Ø4.53] | [Ø3.74] | | Ø22.0 * | M8- | | | | |
| PGB120-05A5 PGB120-10A5 | 266.0 [10.47] | 130.0 | 70.0 | 9.0 | Ø120.0 | Ø90.0 | Ø32.0 | Ø145.0 | Ø110.0 | | [Ø0.87] | 1.25x17 | Ø108.0 | M8- | 10.0 | |
| PGB120-15A5 PGB120-25A5 | 272.0 [10.71] | [5.12] | [2.76] | [0.35] | [Ø4.72] | [Ø3.54] | [Ø1.26] | [Ø5.71] | [Ø4.33] | 8.0 [0.31] | | | [Ø4.25] | 1.25x16 | [0.39] | 8.0 |
| PGB120-05A6 PGB120-10A6 | 268.5 [10.57] | | | | | | | | | [0.31] | | | | | | [0.31] |
| PGB155-05A6 PGB155-10A6 | 341.0 [13.43] | 180.0 [7.09] | [7.09] 97.0 | 12.0 | Ø155.0 | Ø120.0 | Ø40.0 | Ø200.0 [Ø7.87] | Ø114.0 [Ø4.50] | | Ø35.0 * [Ø1.38] | M12- 1.75x25 | Ø140.0 | M10- | 12.0 | |
| PGB155-15A6 PGB155-25A6 | 364.0 [14.33] | | [3.82] | [0.47] | [Ø6.10] | [Ø4.72] | [Ø1.57] | | | | | | [Ø5.51] | 1.5x20 | [0.47] | |

* Dimension with supplied bushing

NOTE: See our website: www.AutomationDirect.com for complete engineering drawings.

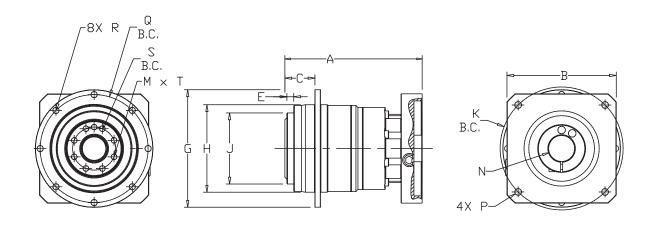
Pricing & Specifications – Hub Style In-Line PGD Series

| | Sure | Gea | ır® | Prec | ision | Serv | o Ge | arb | oxes | s – H | lub S | tyle I | n-Lir | ie l | PGD | Serie | es | |
|-------------|------------|-----------------|-------|-----------|--|---|--|--------------------|------------------------------|---------------------------|-----------------------------------|-----------------------------------|-------------------------------|----------------|-----------------------------|----------------------------|-----------------------------------|--------------------------------|
| Part Number | Price | Frame Size (mm) | Ratio | Reduction | Nominal Output Torque (N·m [lb·in]) | Max. Acceleration Torque (N·m [lb·in]) | Emergency Stop Torque (N·m [lb·in]) | Backlash (arc-min) | Nominal Input Speed (rpm) | Max. Input Speed (rpm) | Allowable Radial Load (N [Ib]) | Allowable Thrust Load (N [Ib]) | Moment of Inertia (kg·cm2) | Efficiency (%) | Max. Housing Temperature | Approx Weight (kg [lb]) | Ingress Protection (IP) Rating | Fits SureServo Servo Motor |
| PGD047-05A1 | \$907.00 | | 5:1 | single | 9 [80] | 18 [159] | 35 [310] | ≤ 3 | | | 300 [67] | 330 [74] | 0.043 | 95 | | 0.7 | | |
| PGD047-10A1 | \$907.00 | 47 | 10:1 | single | 6 [53] | 12 [106] | 30 [266] | > 0 | 4000 | 8000 | 370 [83] | 450 [101] | 0.032 | 95 | | [1.5] | | CV//2VL 204/DV |
| PGD047-25A1 | \$1,056.00 | | 25:1 | double | 9 [80] | 18 [159] | 35 [310] | ≤ 5 | | | 510 [115] | 550 [124] | 0.034 | 90 | | 0.8 [1.8] | | SV(2)L-201(B) |
| PGD064-50A1 | \$1,374.00 | | 50:1 | double | 27 [239] | 50 [443] | 100 [885] | | | | 850 [191] | 750 [169] | 0.049 | 90 | | 1.6 [3.5] | | |
| PGD064-05A2 | \$1,174.00 | 64 | 5:1 | single | 27 [239] | 50 [443] | 100 [885] | | | | 400 [90] | 390 [88] | 0.1 | 95 | | 1.4 [3.1] | | |
| PGD064-10A2 | \$1,174.00 | 04 | 10:1 | single | 18 [159] | 35 [310] | 80 [708] | | | | 500 [112] | 530 [119] | 0.062 | 95 | | 1.4 [3.1] | | |
| PGD064-25A2 | \$1,374.00 | | 25:1 | double | 27 [239] | 50 [443] | 100 [885] | | | | 680 [153] | 750 [169] | 0.054 | 90 | | 1.6 [3.5] | | SV(2)L-202(B) SV(2)L-204(B) |
| PGD090-25A2 | \$1,577.00 | | 25:1 | double | 75 [664] | 125 [1106] | 250 [2213] | | | | 1300 [292] | 1400 [315] | 0.130 | 90 | | 4 [8.8] | | |
| PGD090-50A2 | \$1,577.00 | | 50:1 | double | 75 [664] | 125 [1106] | 250 [2213] | | | | 1700 [382] | 1700 [382] | 0.099 | 90 | | 4 [8.8] | | |
| PGD090-05A3 | \$1,376.00 | | 5:1 | single | 75 [664] | 125 [1106] | 250 [2213] | | | | 780 [175] | 680 [153] | 0.580 | 95 | | 3.6 [7.9] | | SV(2)L-207(B) |
| PGD090-10A3 | \$1,376.00 | 90 | 10:1 | single | 50 [443] | 80 [708] | 200 [1770] | | | | 980 [220] | 920 [207] | 0.330 | 95 | | 3.6 [7.9] | | 0 v (2)L-201 (b) |
| PGD090-05A4 | \$1,376.00 | | 5:1 | single | 75 [664] | 125 [1106] | 250 [2213] | | | | 780 [175] | 680 [153] | 0.580 | 95 | 90 °C [194 | 3.6 [7.9] | IP54 | SV(2)L-210(B) |
| PGD090-10A4 | \$1,277.00 | | 10:1 | single | 50 [443] | 80 [708] | 200 [1770] | | | | 980 [220] | 920 [207] | 0.330 | 95 | °F] | 3.6 [7.9] | 11 54 | 3V(2)L-210(b) |
| PGD090-05A5 | \$1,277.00 | | 5:1 | single | 75 [664] | 125 [1106] | 250 [2213] | ≤ 3 | 3000 | 6000 | 780 [175] | 680 [153] | 0.580 | 95 | | 3.6 [7.9] | | SV(2)M-210(B) |
| PGD110-50A2 | \$1,868.00 | | 50:1 | double | 180 [1593] | 330 [2921] | 625 [5532] | | | | 10000 [2248] | 6800 [1529] | 0.400 | 90 | | 8.6 [19] | | SV(2)L-202(B) SV(2)L-204(B) |
| PGD110-25A3 | \$1,868.00 | | 25:1 | double | 180 [1593] | 330 [2921] | 625 [5532] | | | | 8200 [1843] | 5500 [1236] | 0.700 | 90 | | 8.6 [19] | | SV(2)L-207(B) |
| PGD110-50A3 | \$2,013.00 | | 50:1 | double | 180 [1593] | 330 [2921] | 625 [5532] | | | | 10000 [2248] | 6800 [1529] | 0.400 | 90 | | 8.6 [19] | | O V (2)2 201 (3) |
| PGD110-25A4 | \$2,013.00 | | 25:1 | double | 180 [1593] | 330 [2921] | 625 [5532] | | | | 8200 [1843] | 5500 [1236] | 0.700 | 90 | | 8.6 [19] | | SV(2)L-210(B) |
| PGD110-50A4 | \$2,013.00 | 110 | 50:1 | double | 180 [1593] | 330 [2921] | 625 [5532] | | | | 10000 [2248] | 6800 [1529] | 0.400 | 90 | | 8.6 [19] | | O V (2)2 2 10(D) |
| PGD110-10A5 | \$1,588.00 | 110 | 10:1 | single | 120 [1062] | 225 [1991] | 500 [4425] | | | | 6200 [1394] | 4200 [944] | 1.100 | 95 | | 7.8 [17.2] | | |
| PGD110-25A5 | \$2,013.00 | | 25:1 | double | 180 [1593] | 330 [2921] | 625 [5532] | | | | 8200 [1843] | 5500 [1236] | 0.700 | 90 | | 8.6 [19] | | SV(2)M-210(B) |
| PGD110-35A5 | \$2,013.00 | | 35:1 | double | 180 [1593] | 330 [2921] | 625 [5532] | | | | 9000 [2023] | 6100 [1371] | 0.700 | 90 | | 8.6 [19] | | |
| PGD110-05A6 | \$1,588.00 | | 5:1 | single | 180 [1593] | 330 [2921] | 625 [5532] | | | | 5000 [1124] | 3400 [427] | 2.300 | 95 | | 7.8 [17.2] | | SV(2)M-220(B) |
| PGD110-10A6 | \$1,712.00 | | 10:1 | single | 120 [1062] | 225 [1991] | 500 [4425] | | | | 6200 [1394] | 4200 [944] | 1.100 | 95 | | 7.8 [17.2] | | SV(2)M-230(B) |

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Motion Control

Dimensions – Hub Style In-Line PGD Series



SureGear PGD Series Hub Style In-Line Gearboxes Dimension Drawing

| | SureGear ® | Preci | sion | Servo | Gearb | ox Din | | | lub Sty | le Ir | -Line | PGD S | eries (| dime | ensions | = |
|---|----------------------------|-------------------|------------------|------------------|-----------------|-------------------|------------------|-------------------|----------------------------|-------|-------------------|-----------------|--------------------|---------------|--------------------|----------------|
| | Part Number | A* | B* | С | E | G | H | m [in] | K | M | N** | P | Q | R | S | T |
| 1 | PGD047-05A1 PGD047-10A1 | 66.5 [2.62] | 42.0 [1.65] | | | Ø72.0 [Ø2.83] | Ø47.0 [Ø1.85] | Ø28.0 [Ø1.102] | | 4 | Ø8.0 [Ø0.31] | | Ø67.0 [Ø2.6378] | 3.4 [0.13] | Ø20.0 [Ø0.7874] | M3- 0.5x6.5 |
| 2 | PGD047-25A1 | [2.02] | [1.00] | | | [62.63] | [60.10] | [عاداتاط] | Ø46.0 [Ø1.811] | | [10.31] | M4- 0.7x9 | [82.0376] | [0.13] | [60.7674] | 0.000.5 |
| 2 | PGD064-50A1 | 98.0 [3.86] | 52.0 [2.05] | 19.5 [0.7677] | 3.0 [0.1181] | | | | | | Ø8.0 [Ø0.31] | | | | | M5- 0.8x10 |
| 1 | PGD064-05A2 PGD064-10A2 | 82.0 [3.228] | | [00] | [00.] | Ø86.0 [Ø3.385] | Ø64.0 [Ø2.52] | Ø40.0 [Ø1.575] | | 8 | Ø14.0 [Ø0.55] | | Ø79.0 [Ø3.11] | 4.5 [0.18] | Ø31.5 [Ø1.24] | M5- 0.8x4 |
| 2 | PGD064-25A2 | 103.0 [4.055] | 65.0 [2.56] | | | | | | Ø70.0 [Ø2.756] | | Ø14.0 [Ø0.55] | M5- 0.8x11 | | | | M5- 0.8x10 |
| 2 | PGD090-25A2 PGD090-50A2 | 122.0 [4.803] | | | | | | | | | Ø14.0 [Ø0.55] | | | | | |
| 1 | PGD090-05A3 PGD090-10A3 | 110.0 [4.33] | 80.0 [3.15] | | | | | Ø63.0 | Ø90.0 [Ø3.543] | | Ø19.0 [Ø0.75] | M6- 1.0x13 | | | | |
| 1 | PGD090-05A4 PGD090-10A4 | 127.0 | 100.0 [3.94] | 30.0 [1.1811] | | Ø118.0 [Ø4.65] | Ø90.0 [Ø3.54] | [Ø2.48] | Ø115.0 ±0.2 [Ø4.528] | 8 | Ø28.0 | M8- | Ø109.0 [Ø4.30] | | Ø50.0 [Ø1.9685] | |
| 1 | PGD090-05A5 | [5.0] | 130.0 [5.12] | | | | | | Ø145.0 ±0.2 [Ø5.709] | | [Ø1.102] | 1.25x17 | | | | |
| 2 | PGD110-50A2 | 159.5 [6.28] | 65.0 [2.56] | | 6.0 | | | | Ø70.0 [Ø2.756] | | Ø14.0 [Ø0.55] | M5- 0.8x11 | | 5.5 | | M6- |
| 2 | PGD110-25A3 PGD110-50A3 | 169.5 [6.673] | 80.0 [3.15] | | [0.236] | | | | Ø90.0 [Ø3.543] | | Ø19.0 [Ø0.75] | M6- 1.0x13 | | [0.22] | | 1.0x12 |
| 2 | PGD110-25A4 PGD110-50A4 | 186.5 [7.3425] | 100.0 [3.94] | 29.0 | | Ø145.0 | Ø110.0 | Ø80.0 [Ø3.15] | Ø115.0 ±0.2 [Ø4.528] | 15 | Ø20.0 | MO | Ø135.0 | | Ø63.0 | |
| 1 | PGD110-10A5 | 159.0 [6.26] | 130.0 | [1.142] | | [Ø5.70] | [Ø4.33] | [60.10] | Ø145.0 ±0.2 | 13 | Ø28.0 [Ø1.102] | M8- 1.25x17 | [Ø5.315] | | [Ø2.48] | |
| 2 | PGD110-25A5 PGD110-35A5 | 186.5 [7.3425] | [5.12] | | | | | | ±0.2 [Ø5.709] | | | | | | | |
| 1 | PGD110-05A6 PGD110-10A6 | 180.0 [7.087] | 180.0 [7.087] | | | | | | Ø200.0 ±0.2 [Ø7.874] | | Ø38.0 [Ø1.45] | M12- 1.75x25 | | | | |

NOTE: See our website: www.AutomationDirect.com for complete engineering drawings.

^{*} Length will vary depending on motor ** Bushing will be inserted to adapt to motor shaft

SureGear® Servo Gearbox Replacement Parts



| | | SureGear® Precision Servo Gearboxes – Replacement Parts |
|--------------|---------|---|
| Part Number | Price | Description |
| PG050-KEY | \$4.50 | Output Shaft Key, replacement, 4 x 4 x 14 mm, for SureGear PGA050 series gearboxes. |
| PG070-KEY | \$4.75 | Output Shaft Key, replacement, 5 x 5 x 22 mm, for SureGear PGA070 and PGB070 series gearboxes. |
| PG090-KEY | \$4.50 | Output Shaft Key, replacement, 6 x 6 x 28 mm, for SureGear PGA090 and PGB090 series gearboxes. |
| PG120-KEY | \$4.50 | Output Shaft Key, replacement, 10 x 8 x 45 mm, for SureGear PGA120 and PGB120 series gearboxes. |
| PG155-KEY | \$4.50 | Output Shaft Key, replacement, 12 x 8 x 65 mm, for SureGear PGA155 and PGB155 series gearboxes. |
| PGA4-A5-BUSH | \$33.00 | Input Shaft Bushing, replacement, 28 x 22 x 30.5 mm, for all SureGear gearboxes using SV(2)L-210(B) and SV(2)M-210(B) SureServo motors. |
| PGA6-BUSH | \$22.50 | Input Shaft Bushing, replacement, 38 x 35 x 36 mm, for all SureGear gearboxes using SV(2)M-220(B) and SV(2)M-230(B) SureServo motors. |

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