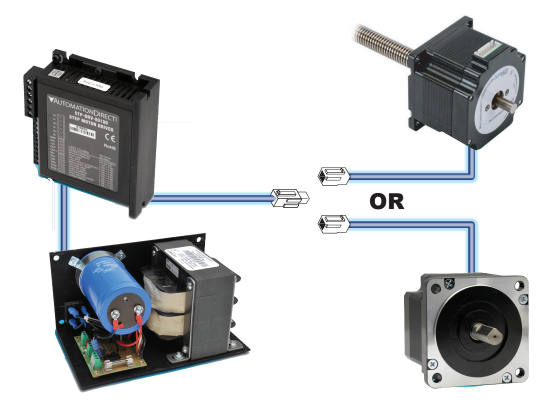




Complete SureStep system in 4 components: Power Supply, Stepper Drive, Motor Extension Cable, Motor. Standard Drives (pulse and direction input; DIP-switch configuration) and Advanced Drives (communication/analog control and setup) are available.



Complete SureStep system in 2 components: Power Supply and Integrated Stepper Motor/Drive. Standard Motor/Drives (pulse and direction input; DIP-switch configuration) and Advanced Motor/ Drives (communication/analog control and setup) are available.



High-performance microstepping drives with high-torque stepping motors

SureStep stepping systems provide simple and accurate control of position and speed. Pulses (or "step" and "direction" signals) from an AutomationDirect PLC or other indexer and motion controller are "translated" by the microstepping drive into precise movement of the stepping motor shaft. The SureStep stepping motors use 2-phase technology with 200 full steps per revolution or 1.8° per full step. Older type stepping motor drives, which operate stepping motors in full step mode, can result in stalling or lost motion due to potential problems with low speed mechanical vibration (usually between 100 to 200 RPM). To minimize this vibration problem, the SureStep microstepping drives use advanced microstepping technology to smooth the motor motion and stepping response. The SureStep family has options for open loop control (no encoder), position monitoring (external encoder feedback), and inclusive position verfication (integrated motor/drives with internal encoder). Inclusive position verification provides for stall prevention and detection along with position completion after a temporary stall.

SureStep stepper drives support a wide range of selectable microstep resolutions, from 200 steps per revolution (full step) to 51,200 (full step \div 256) steps per revolution, depending on model.

The advanced drives can operate with traditional high-speed inputs, but can also be commanded via 0–5V analog input. They have an internal indexer that can accomplish point-to-point moves controlled via ASCII communication.

FREE configuration software!

SureMotion Pro software is available that makes setting parameters a snap for the advanced drives and advanced integrated motor/drives! SureMotion Pro replaces SureStep Pro configuration software. Download free from our website:

http://support.automationdirect.com/products/suremotion.html

Standards and Agency Approvals

How fast can my system go?

Maxim	Maximum Potential Speed Chart (rpm) *										
PLC		SureStep Drive Steps/Rev Selection **									
Model	Max Output (kHz)	400 Steps/Rev	10,000 Steps/Rev								
DL05, DL105	7	1,050	420	210	42						
DL06	10	1,500	600	300	60						
H0/H2/H4/T1H -CTRIO	25	>2,500***	1,500	750	150						
H2-CTRIO2	250		>2,500***		1,500						
P2-HSO	1000		>2,5	00***							
P3-HSO	1000	>2,500***									
BRX	2000		>2,5	00***							

* These speeds are theoretical maximums. See torque curves of specific motors for their rpm limits.

** Full step (200 steps/rev) will allow higher top speed.

Full stepping, however, can create vibration at low speed.

*** Typical stepper systems do not run faster than 2500 rpm.

Stepping Motor RPM = $(A \div B) \times (60 \text{ seconds/minute})$

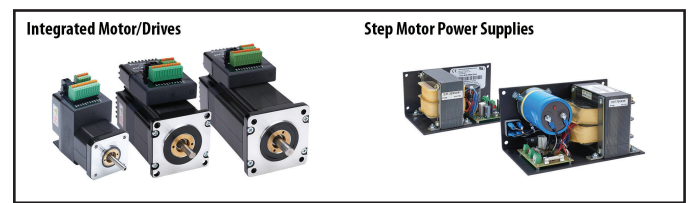
Where: A = B = PLC output frequency (pulses per second) microstepping resolution selection (steps/revolution)

Maximum	Steps/Sec A		Steps/Rev B		Sec/Min			
Example 1:	1,500 =	10,000	÷	400	x	60		
DL06 with 10 kHz B	uilt-in Pulse Ou	tput						
Example 2:	3,750 =	25,000	÷	400	x	60		
Hx-CTRIO with 25 kHz Pulse Output								



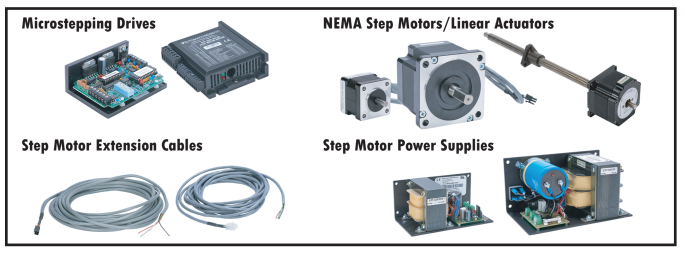
Two or Four components to make a complete system

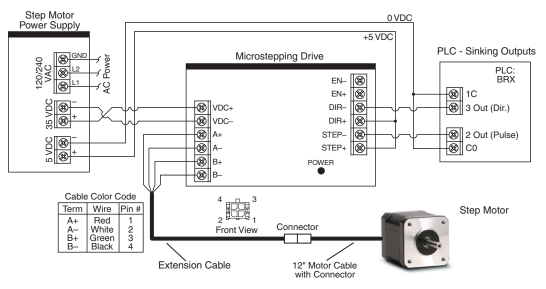
Choose an integrated motor/drive and power supply



OR . . .

Choose a separate drive, motor, motor extension cable and power supply



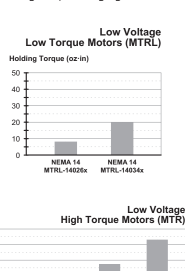


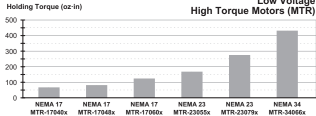


NEMA frame stepping motors

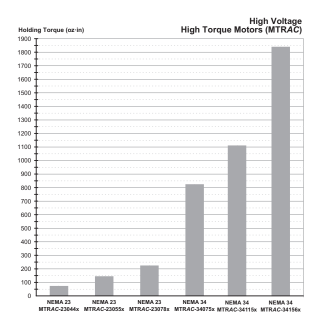
The SureStep stepping family has a wide variety of high-torque motors to handle a wide range of automation applications such as woodworking, assembly, and test machines. The motors are available in both single-shaft and dual-shaft configurations, with or without an encoder. Our square frame or "high-torque" style stepping motors are the latest in bipolar technology, resulting in very high torque to volume ratios. We have NEMA 14, 17, 23, 34, and 42 size motors with holding torque ranging from 8 to

4532 oz-in. Wash down "W" motors (IP65) are also available. Optional 6, 10, or 20-foot extension cables with locking connectors are available to interface any of the stepping motors to the microstepping drive, except the NEMA 23 and NEMA 34 STP-MTRAC-x motors. Those MTRAC motors have an integrated 10-foot pigtail cable. The

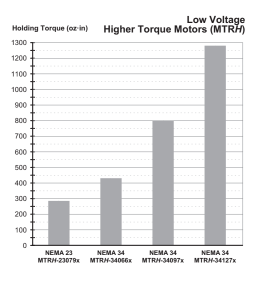




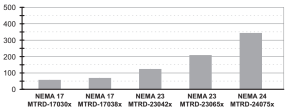
Note that the integrated motor/drive systems have a lower maximum torque due to heat constraints with the drive connected to the motor. For solutions requiring the highest torque, use the systems with our NEMA MTRH (low voltage, higher torque) or MTRAC (high voltage, high torque) motors.

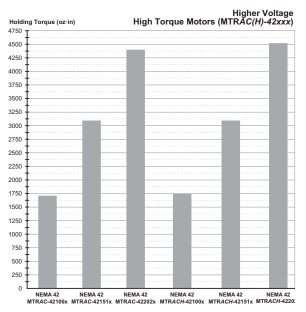


extension cables can be easily cut to length, if desired. Integrated motor/drives and separate motors with an "E" in their part number include an encoder for position feedback. The MTRAC motors are designed to work with 115 or 230 VAC powered drives and can withstand high voltages. This allows higher torque, especially at higher speeds.



Holding Torque (oz·in) Integrated Motors/Drives (MTRD)



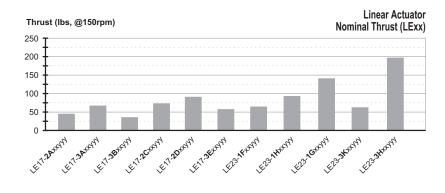


Note: While possessing similar holding torques, the MTRACH motors have much higher torque at high speeds than the MTRAC motors.



NEMA frame stepping motors, continued

SureStep Stepper Linear Actuators combine all the great features of our stepper motors with a lead screw as the motor's shaft. NEMA 17 and 23 frame size motors are available with leads from 1.25mm/rev to 1inch/rev.



High-performance microstepping drives

SureStep microstepping drives (STP-DRV-4035,-4830,-4845,-6575, & STP-MTRD-x)

- Standard high-speed pulse input (pulse and direction)
- On-board or removable screw terminals for easy hook-up
- Optically-isolated inputs ready for +5VDC logic from
- AutomationDirect PLCs, or 5–24 VDC (depending on model) • No software or add-on resistors required for drive
- configuration; dipswitch and/or rotary-dial setup
- Dipswitch used for built-in self-test, microstep resolution selection, current level selection, and optional idle current reduction.
- Optional external encoder feedback for integrated models

SureStep high bus voltage microstepping drives (STP-DRVAC-24025)

- Auto-setup measures motor parameters and configures motor current control and anti-resonance gain settings
- \bullet Uses universal AC input 90 to 240 VAC, AC input voltage must be selected by switch
- Switch selectable microstep resolution, 16 settings from 200 to 25600 steps/rev
- Switch configurable running current, anti-resonance, input signal filter, step smoothing filter, and self test
- Motor selection via 16-bit rotary switch

SureStep advanced microstepping drives (STP-DRV-4850, STP-DRV-80100, & STP-MTRD-xR)

All the features of the standard high-performance drive, plus:

- Software configurable
- 200 51,200 microsteps (software selectable)
- High-speed pulse input
- (Quadrature, cw/ccw, pulse/direction)
- Analog velocity mode (0-5v or potentiometer)
- Internal indexer (point-to-point moves via ASCII command)
- AB quadrature/encoder following for all advanced models
- Advanced "E" integrated models contain a built-in encoder (encoder is not accessible and not available for signaling outside the drive)

Power supplies

- SureStep linear power supplies, 32V @ 4A, 48V @ 5A, 48V @ 10A, 70V @ 5A
- Input and output fuses included on power supplies
- Includes 5 VDC Logic supply for all low voltage signals
- Switching power supplies also available (12V, 24V, 48V)



Choose your SureStep System

Choose a motor

NEMA 17, 23 and 24

integrated motor/drives

Determine the torque and speed required by your application. Then look at the motor speed-torque curves in the Motors and Standard Integrated and Advanced Integrated sections of this catalog chapter, or the thrustspeed curves for Linear Actuators. Choose a standalone or integrated motor or linear actuator that can run your application with plenty of speed and torque/thrust reserve (most stepper systems should have a 100% safety margin for torque/thrust). If encoder feedback is desired, be sure to choose a "D" or "E" model motor, or "ADJ" model actuator. If an IP65 rating is desired, choose a "W" motor (no IP65 linear actuator models available at this time).

Note: If you chose an Integrated motor/drive, you can skip to "Choose a Power Supply". If you chose an STP-MTRAC-23xxx or -34xxx motor, you are done. These motors use the STP-DRVAC-24025 drive, have no motor extension cable (10' leads on the motor), and require no power supply (the drive uses AC input power). Note: The STP-MTRAC-42xxx motors cannot use the STP-DRVAC-24025 drive as it doesn't provide enough current. NEMA 14, 17, 23, 34, and 42 mounting flanges



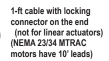
NEMA 17 and 23

linear actuators

Variety of bipolar step motors to cover a wide range of applications

Holding torque ranges from 8 to 4532 oz·in

Single-shaft, Dual-shaft, IP65, high bus voltage, and encoder-mounted models available (Linear series does not have high bus voltage or IP65 models)



Square frame style produces high torque and achieves best torque-to-volume ratio

NEMA 42 MTRAC(H)



2 Choose a motor extension cable

[If you chose an Integrated motor/drive in Step 1, skip to "Choose a Power Supply"; an extension cable is not required.]

Our 6-, 10-, and 20-ft motor extension cables have a locking connector that mates up to the motor cable. The extension cables allow you to quickly connect the motor to the drive without having to splice wires or cut any cables.

Note: All NEMA 23/34 STP-MTRAC-x motors have integrated 10-foot cables and don't need an extension cable.

SureStep Motor / Cabl	e Compatibility
Motor	Cable
STP-LE17 series linear actuator	STP-LA-EXT17-xx
STP-LE23 series linear actuator	STP-LA-EXT23-xx
STP-MTR-xxxx	STP-EXT-0xx
STP-MTR-xxxW	STP-EXTW-0xx
STP-MTRAC-23xxx/34xxx	None
STP-MTRAC-42xxx	STP-EXT42-0xx
STP-MTRACH-42xxx	STP-EXT42H-0xx
STP-MTRH-xxxx	STP-EXTH-0xx
STP-MTRH-xxxxW	STP-EXTHW-0xx
STP-MTRL-xxxx	STP-EXTL-0xx

20-foot extension cable with locking connector





3. Choose a drive

Note: If you chose an Integrated motor/drive in Step 1, skip to "Choose a Power Supply" . . . you have already chosen your drive. If you chose STP-MTRAC-23xxx or STP-MTRAC-34xxx, you are done - these motors use the STP-MTRAC-24025 drive and don't require an extension cable or DC power supply.

Note: The STP-MTRAC-42xxx motors cannot use the STP-DRVAC-24025 drive as it doesn't provide enough current. The chart below is a quick selection guide. For a full list of features, check out the Technical Info later in this chapter. The requirements for what you will need from a drive are determined by your applications. Deciding whether you plan to operate the drive via high-speed pulses, analog control, encoder following, or communication commands is an important factor. The voltage supplied to the drive as determined by the speed torque curves is another important factor to consider when choosing a drive. If you need to select a drive based on RMS step motor phase current, please see the next page.

- Standard and Advanced Drives and Integrated Motor/Drives can accept high-speed pulse input control.
- Advanced Drives and some Integrated Motor/Drives can also accept serial communication control.
- STP-MTRAC-23xxx and -34xxx and STP-DRVAC motors and drives are designed for use with high voltages. These components are not designed to work at low voltages (12V, 32V, 48V, 70V).



STP-MTRD Series



What you need	STP- DRV- 4035	STP- DRV- 4845	STP- DRV- 4850	STP- DRV- 6575	STP- DRV- 80100	STP- MTRD- 17x(E)	STP- MTRD- 23x(E)	STP- MTRD- 17xR(E)	STP- MTRD- 23xR(E)	STP- MTRD- 24xRV(E)
12V Speed-Torque Curve (from Step 1)	-	-	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
32V Speed-Torque Curve (from Step 1)	~	\checkmark	\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark
48V Speed-Torque Curve (from Step 1)	-	√	\checkmark	\checkmark	\checkmark	-	\checkmark	-	√	\checkmark
70V Speed-Torque Curve (from Step 1)	-	-	-	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark
More than 3.5A/motor phase	-	√	\checkmark	\checkmark	\checkmark	-	-	-	-	-
More than 5A/motor phsae ("H" motors)	-	-	-	\checkmark	\checkmark	-	-	-	-	-
Supply voltage	12–32	24–48	24–48	24–65	24–80	12–48	12–70	12–48	12–70	12–70
Digital Input Voltage	5V (12V*, 24V*)	5–24V	5V (12V*, 24V*)	5–24V	5V (12V*, 24V*)	5–24V	5–24V	5–24V	5–24V	5–24V
Internal Indexing (Drive can move from point A to point B with a serial communication command)	-	-	\checkmark	-	\checkmark	-	-	√	~	√
High-speed pulse input	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Analog Velocity input	-	-	\checkmark	-	\checkmark	-	-	~	~	\checkmark
Position Verification (internal encoder)	-	-	-	-	-	_	-	E models only	E models only	E models only
External encoder	-	-	-	-	-	E models only	E models only	-	-	-
RS-232 communication (ASCII)	-	-	\checkmark	-	\checkmark	-	-	-	-	-
RS-485 communication (ASCII)	-	-	-	-	-	-	-	\checkmark	~	\checkmark
Variable I/O (I/O can be either a digital input or digital output)	-	-	-	-	-	-	_	-	-	~

* External dropping resistor required for 12V and 24V I/O use. See Product Data Sheet for wiring details and resistor values.



Choose your SureStep System

3a. Using RMS Step Motor Phase Current to Select an Appropriate Stepper Drive Rated in Peak Phase Current

(Drive Amps)_{peak} = 1.2 x (Motor Amps)_{RMS}

Generic stepper drives usually have output current specified in peak phase current while stepper motors will have their phase current specified in RMS phase current. This can cause suboptimal drive to motor pairing unless this is understood. There is no need to understand this difference if you are selecting a system that uses the SureStep drives that are tuned for specific SureStep motors. These drives will have a rotary switch setting (STP-DRV-6575 and STP-MTRAC-24025) or a motor selection in the SureMotion Pro software (STP-DRV-4850 and STP-DRV-80100). These drives when properly paired with a SureStep motor will output 1.2 times the motor rated phase current. When choosing a drive that only has current selections instead of motor specific selections you will want to select a peak current that is 1.2 times the motor's listed RMS current. The true peak drive current value would be 1.4 times the RMS motor value but this amount of current will cause a lot of motor heating and the torque at higher speeds will actually suffer with due to higher back electro-magnetic force caused by the inductive field of the coils changing polarity quickly.

Example of a SureStep matched stepper system

To use an STP-MTR-23055 motor with a STP-DRV-6575 drive, the drive's rotary switch should be positioned to selection 9 (STP-MTR-23055x). The STP-MTR-23055 has a phase current of 2.8 A (RMS), so the drive will actually output $1.2 \times 2.8 \text{ A}$ (RMS) = 3.36 A (peak). You do not need to calculate peak or RMS current with a pre-configured SureStep motor and drive system.

Example of an adjustable current stepper drive

To use an STP-MTR-23055 motor with a STP-DRV-4845 drive, you should calculate the correct phase current setting for the drive. The motor phase current is 2.8 A (RMS).

- If you do not understand peak vs RMS current, you would select phase current position #8, the 2.8 A selection on the drive (blue box). This setting will work (and the motor will run very cool) but will provide slightly less than the motor's rated torque.
- If a true peak current value is selected $(1.4 \times 2.8 \text{ A} = 3.92 \text{ A})$ then the rotary switch selection would be set to the C position (red box). This will cause excessive motor heating and a lack of performance at higher speeds.
- The optimal phase current selection for stepper motors is 1.2 times the motor RMS phase current (1.2 x 2.8 A (RMS) = 3.36 A (peak)). This will be the rotary switch selection A (green box)



Matched stepper system



		845 Motor Sele	
	<u>(A/Ph</u>	ase)(Peak of Si	ine A)
Rotary Switch Position	SW1 & SW2 @100%	SW1 & SW2 @90%	SW1 & @80
0	1.1	1.0	0.9
1	1.3	1.2	1.0
2	1.5	1.4	1.2
3	1.7	1.5	1.4
4	2.0	1.8	1.6
5	2.2	2.0	1.8
6	2.4	2.2	1.9
7	2.6	2.3	2.1
8	2.8	2.5	2.2
9	3.1	2.8	2.5
A	3.4	3.1	2.7
В	3.6	3.2	2.9
C	3.8	3.4	3.0
D	4.0	3.6	3.2
E	4.3	3.9	3.4
F	4.5	4.1	3.6

Matching an adjustable stepper drive with any step motor





Choose a power supply

Since all low voltage SureStep (non-integrated) motors can operate at 32V, 48V, and 70V, the selection of a power supply is dependent on the selected speed-torque curve of the motor and on the selection of drive. If using an integrated motor/drive, then the power supply is dictated by the specifications of the integrated product. If using an STP-MTRAC-23xxx or -34xxx drive, no DC power supply is needed since the drive is powered directly from 115 to 230 VAC. Choose a power supply that matches the desired speed-

torque curve and stays within the voltage limit of the selected drive. Each SureStep linear power supply has incoming AC and outgoing DC fusing. The linear supplies have an electronic overload protected 5V supply for all your logic needs. Stepper applications without large fluctuations in load, without aggressive deceleration, and without regeneration (where the load pushes the motor) can often use a switching power supply instead.

Permissible Drive/Power Supply Combinations

		Linear Pov	ver Supply	/	Switc	hing Power S	Supply
DC Powered Drive	STP- PWR- 3204	STP- PWR- 4805	STP- PWR- 4810	STP- PWR- 7005	PSB12- xxxS	PSB24- xxxS	PSB48- xxxS
STP-DRV-4035 12-32 VDC input (42V max)	\checkmark	-	-	-	V	\checkmark	-
STP-DRV-4830 12-48 VDC input (53V max)	\checkmark	\checkmark	V	-	V	\checkmark	\checkmark
STP-DRV-4845 24-48 VDC input (60V max)	\checkmark	\checkmark	√	-	_	\checkmark	\checkmark
STP-DRV-4850 24-48 VDC input (53V max)	\checkmark	\checkmark	V	_	_	\checkmark	\checkmark
STP-DRV-6575 24-65 VDC input (85V max)	\checkmark	\checkmark	√	-	_	\checkmark	\checkmark
STP-DRV-80100 24-80 VDC input (88V max)	\checkmark	\checkmark	√	\checkmark	_	\checkmark	\checkmark
STP-MTRD-17 12-48 VDC input (55V max)	\checkmark	V	√	_	\checkmark	\checkmark	
STP-MTRD-23, -24 12-70 VDC input (75V max)	\checkmark	V	~	\checkmark	1	~	1
Supply current calculation	For systems that motor currents:	use multiple steppe			ver supply current must b		ds of the combined

 $l(ps) \ge 2/3 \times (l_motor1 + l_motor2 + l_motor3 + ...)$

Linear Power Supply

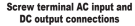
120 or 240 VAC, 50/60 Hz power input (switch selectable)

32V, 48V and 70V linear supplies

Power ON LEDs

unregulated linear supplies perfect for stepper systems

> Input and output fusing included



5 VDC ±5% at 500 mA regulated logic power Switching Power Supply

85-264 VAC (DC input range 120-375 VDC)

Rugged plastic or aluminum housings with integral 35mm DIN rail mounting adapters



Output voltage status LED

DC Output Overload and Short-Circuit Protected

Adjustable

output voltage

Note: For detailed information on the switching power supplies, please see: https://cdn.automationdirect.com/static/specs/rhinopsbc1d2.pdf



Stepping System Components



SureStep stepping family includes:

- Linear step motor power supplies
- DIP-switch configurable microstepping drives
- Software-configurable advanced microstepping drives
- Motor extension cables
- NEMA 14, 17, 23, 24, 34, and 42 frame size step motors in single shaft, dual-shaft, IP65, high bus voltage, or encoder mounted configurations
- NEMA 17, 23, and 24 frame size integrated motor/drives
- NEMA 17 and 23 linear actuators (6", 9", and 12" lengths)
- Variety of step motor accessories including encoders, control cables, and connector kits
- SureStep PC adapter, USB to RS-485
- SureMotion Pro software for advanced drive and integrated motor/drive systems

Motor features

- Low voltage, high torque, 2-phase, bipolar, 1.8° per step, 4-lead
- High voltage, high torque, 2-phase, bipolar, 1.8° per step, 8-lead
- Available in single-shaft and dual-shaft models
- Connectorized pigtails or integrated 10' cable (STP-MTRAC only)
- Optional encoder feedback (STP-MTR-xxxxE)
- IP65 versions available (STP-MTR-xxxxW)
- High bus voltage versions available (STP-MTRAC-xxxx)
- Linear actuators have lead screws for motor shafts (STP-LExx-xxxxx)
- Linear actuators ADJ series available with encoder-ready rear shaft and machined journals on screw ends for easy bearing mounting
- Wide variety of NEMA 14 , 17, 23, and 34 motors

Power supply features

- Linear, unregulated DC power supplies
- 120/240 VAC selectable input
- 32V, 48V, 70V DC output models available
- All linear models have additional 5VDC, 500mA regulated logic supply
- Fusing included for both incoming AC and outgoing DC
- 5V supply has electronic overload protection

NOTE: If a switching power supply is desired, we recommend the PSB12-xxxS, PSB24-xxxS, or PSB48-xxxS series.

Standard stepper drive features

(STP-DRV-4035, -4830, -4845, -6575, STP-MTRD-x, STP-DRVAC-24025)

- Low cost, digital step motor driver in compact package
- Operates from Step and Direction signals, or Step CW and Step CCW (jumper selectable).
- Fault output and Enable input
- Optically isolated I/O
- Digital filters prevent position error from electrical noise on command signals; jumper selectable: 150 kHz or 2MHz
- Rotary or DIP switch easily selects from many popular motors
- Electronic damping and anti-resonance
- Automatic idle current reduction to reduce heat when motor is not moving; switch selectable: 50% or 90% of running current
- Switch-selectable step resolution: 200–25,600 steps per revolution depending on drive
- Switch-selectable microstep emulation provides smoother, more reliable motion in full- and half-step modes
- Automatic self test (switch selectable)
- Optional external encoder feedback (integrated models)
- Operates from a 24–65 VDC or 12–40 VDC power supply, depending upon model. STP-DRVAC drive operates off AC voltage.
- Running current from 0.35-7.5A

Advanced stepper drive features

(STP-DRV-4850, STP-DRV-80100, STP-MTRD-xR, & STP-MTRD-xRE)

- Max 5A, 48V and max 10A, 80V models available
- Software configurable
- Programmable microsteps
- Internal indexer (via ASCII commands)
- Self test feature
- Idle current reduction
- Anti-resonance
- Torque ripple smoothing
- Step, analog, and serial communication inputs
- Serial communications allow point-to-point positioning
- AB quadrature/encoder following (integrated models)
- Optional internal encoder feedback (integrated models)
- RS-485 communications (integrated models)
- Four 5 to 24 volt digital "Variable I/O" points (NEMA 24 integrated models)
- Controllable via streaming SCL commands

Motion Control

tMNC-10



Stepping System Components

SureStep Power Supply / DC Input Drive Compatibility

compatibility										
Drive(1)(2)	Recommended Linear Power Supply(1)(2)(5)									
Model #	STP-PWR -3204	STP-PWR -4805	STP-PWR -4810	STP-PWR -7005(3)						
STP-DRV-4035	\checkmark	No	No	No						
STP-DRV-4830	\checkmark	\checkmark	\checkmark	No						
STP-DRV-4845	\checkmark	\checkmark	\checkmark	No						
STP-DRV-4850	\checkmark	\checkmark	\checkmark	No						
STP-DRV-6575	\checkmark	\checkmark	\checkmark	No						
STP-DRV-80100	\checkmark	\checkmark	\checkmark	\checkmark						
STP-MTRD-17 ⁽⁴⁾	\checkmark	\checkmark	\checkmark	No						
STP-MTRD-23 ⁽⁴⁾	\checkmark	\checkmark	\checkmark	\checkmark						
STP-MTRD-24 ⁽⁴⁾	\checkmark	\checkmark	\checkmark	\checkmark						

1) Do NOT use a power supply that exceeds the drive's input voltage range.

If using a linear power supply, ensure that the unloaded voltage does not float above the drive's maximum input range.

 For best performance, use the lowest voltage power supply that supplies the required speed and torque.

 An unloaded STP-PWR-7005 can float above the allowable input voltages of some drives if it is fed with a high AC input voltage (greater than 120VAC).

4) Integrated motor/drives are included here because they include a drive as well as a motor.

5) STP-DRVAC-x drives are AC powered and cannot be powered by DC power supplies.

SureStep Power Supply / DC Input Drive Compatibility

		· · · · · · · · · · · · · · · · · · ·	
Drive(1)(2)	Recommended	Switching Power	r Supply(1)(2)(4)
Model #	PSB12-xxxS	PSB24-xxxS	PSB48-xxxS
STP-DRV-4035	\checkmark	\checkmark	No
STP-DRV-4830	\checkmark	\checkmark	\checkmark
STP-DRV-4845	No	\checkmark	\checkmark
STP-DRV-4850	No	\checkmark	\checkmark
STP-DRV-6575	No	\checkmark	\checkmark
STP-DRV-80100	No	\checkmark	\checkmark
STP-MTRD-17 ⁽³⁾	\checkmark	\checkmark	\checkmark
STP-MTRD-23 ⁽³⁾	√	\checkmark	\checkmark
STP-MTRD-24 ⁽³⁾	\checkmark	\checkmark	\checkmark

1) Do NOT use a power supply that exceeds the drive's input voltage range.

 For best performance, use the lowest voltage power supply that supplies the required speed and torque.

Integrated motor/drives are included here because they include a drive as well as a motor.
 STP-DRVAC-x drives are AC powered and cannot be powered by DC power supplies.

SureStep AC Motor/Drive Compatibility

Model #	STP-DRV	/AC-24025
wouer #	Series Wired Motor	Parallel Wired Motor
STP-MTRAC-23044(x)	\checkmark	No
STP-MTRAC-23055(x)	\checkmark	No
STP-MTRAC-23078(x)	\checkmark	No
STP-MTRAC-34075(x)	\checkmark	No
STP-MTRAC-34115(x)	\checkmark	No
STP-MTRAC-34156(x)	\checkmark	No

NOTE: STP-MTRAC-34156(x) motors have a 5/8" front shaft.

SureStep DC Input Drive / Motor Compatibility⁽³⁾

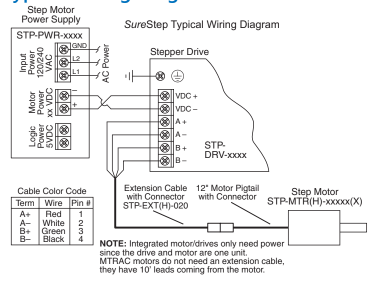
Motor(1)			Recommended Drive(1)					
Model # (1)	Rated Amps(2)	Extension Cable	STP-DRV-4035(1)	STP-DRV-4830	STP-DRV-4845	STP-DRV-4850(1)	STP-DRV-6575(1)	STP-DRV-80100(1)
STP-MTRL-14026(x)	0.35	STP-	\checkmark	\checkmark	-	\checkmark		
STP-MTRL-14034(x)	0.8	EXTL- 0xx	\checkmark	\checkmark	\checkmark	\checkmark	-	-
STP-MTR-17040(x)	1.7		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
STP-MTR-17048(x)	2.0		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
STP-MTR-17060(x)	2.0	STP- EXT-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
STP-MTR-23055(x)	2.8		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
STP-MTR-23079(x)	2.8		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
STP-MTR-34066(x)	2.8		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
STP-MTRAC-42100(x)	4.2	STP-	-	-	\checkmark	\checkmark	\checkmark	\checkmark
STP-MTRAC-42151(x)	6	EXT42					\checkmark	\checkmark
STP-MTRAC-42202(x)	6	0xx					\checkmark	\checkmark
STP-MTRH-23079(x)	5.6						\checkmark	\checkmark
STP-MTRH-34066(x)	6.3	STP-					\checkmark	\checkmark
STP-MTRH-34097(x)	6.3	EXTH- 0xx	- V V					
STP-MTRH-34127(x)	6.3						\checkmark	\checkmark
STP-MTRACH-42100(x)	6	STP-					\checkmark	\checkmark
STP-MTRACH-42151(x)	8	EXTH42					-	\checkmark
STP-MTRACH-42202(x)	8	0xx					-	\checkmark

 The combinations above will perform according to the published speed/torque curves. Using a motor with a current rating higher than the drive's output rating will proportionally limit the motor torque.

 Listed NEMA42 motor amperages are for Bipolar Series wiring. See the NEMA42 motor specs for amperages with other wiring types.

3) Table not applicable to integrated motor/drives as drives and motors are already paired.

Typical Wiring Diagram



NOTE: STP-MTRAC-23xxx/34xxx motors and STP-DRVAC drives are designed to work with AC input power to the drive. They are not designed to work with DC input power.

tMNC-11



Stepping System Drives

SureStep[®] Microstepping Drives Overview

	2	Surest	ep Seri	es — IVI	croste	oping Drive	es Features	Comparis	son	
				Standar	d Microstep	ping Drives		Advanced Microstepping Drives		
Drive Model		STP- DRVAC- 24025	STP- DRV-4830	STP- DRV-4845	STP- DRV-6575	STP-MTRD-x	STP-DRV-4035	STP- DRV-4850	STP- DRV-80100	STP-MTRD-xR
Price						See Integrated Motor/Drives section				See Integrated Motor/ Drives section
Drive Type		Micr	ostepping dri	ive with puls	e input	Integrated stepper motor/ drive	Micro-stepping drive with pulse input	communication includes stepper motor/di		Advanced integrated stepper motor/drive with internal encoder
			enc	losed		enclosed	open-frame	encl	osed	enclosed
Output Cu	rent	0.6–2.5 A/phase	0.35–3.0 A/phase	0.8–4.5 A/ phase	0.5–7.5 A/ phase	_	0.4–3.5 A/phase	0.1–5 A/ phase	0.1–10 A/ phase	-
Input Volta	ge	nominal: 120/240 VAC range: 90–240 VAC	nominal: 12–48 VDC range: 10–53 VDC	nominal: 24–48 VDC range: 20–60 VDC	nominal: 24–75 VDC range: 20–85 VDC	nominal: 12-48 VDC (NEMA 17) 12-70 VDC (NEMA 23) range: 10-55 VDC (NEMA 17) 11-74 VDC (NEMA 23)	nominal: 12–32 VDC range: 12–42 VDC	nominal: nominal: nominal: 24-48 VDC 24-80 VDC 24) range: range: range: 18-53 VDC 18-88 VDC 10-55 VDC (NEM 11-74 VDC (NEM 11-75 V		
Configurat	ion Method	rotary dial, dip switches, jumpers			npers	dip s	witches	SureMotion Pro software (SM-PRO: free download		
Amplifier T	уре			lual H-bridge adrant	9,	Dual H-bridge, 4 quadrant	MOSFET, dual H-bridge, bipolar chopper	MOSFET, dual H-bridge, 4-quadrant Dual H-bridge, 4 quadra		
Current Co	ntrol	4-state PWM @ 20 kHz	4-state PWM @ 16 kHz		WM @ 20 Hz	4-state PWM @ 16 kHz		4-state PWM @ 20 kHz		
				di	pswitch sele	ctable			software se	electable
Microstep	Resolution		,600 steps/ rev	200 to 20,0	00 steps/rev	200 to 25,600 steps/rev	400 to 10,000 steps/rev		200 to 51200) steps/rev
	Step & Dir	YES	YES	YES	YES	YES	YES	YES	YES	YES
Mar. 1 6	CW/CCW	YES	YES	YES	YES	YES	n/a	YES	YES	YES
Modes of Operation	A/B Quad	n/a	n/a	n/a	n/a	n/a	n/a	YES	YES	YES
	Oscillator	n/a	n/a	n/a	n/a	n/a	n/a	YES	YES	YES
	Serial Indexing	n/a	n/a	n/a	n/a	n/a	n/a	YES	YES	YES
Digital	Step/Pulse	st	ep & directior	n. CW/CCW	step	step & direction,	step & direction			V step, A/B quadrature,
Input Signals	Direction		·			CW/CCW step				N/CCW, CW/CCW limits
Analog Inp	Enable	n/a	motor n/a	disable n/a	n/a	motor enable n/a	motor disable n/a		alarm reset, spo	eed select (oscillator mode signal range, offset, deac
Output Sig		fault	n/a	fault	fault	fault	n/a			band, and filtering brake, fault, motion, tach
, ,	ation Interface	n/a	n/a	n/a	n/a	n/a	n/a	fault, motion, tach brake, fault, n YES (programming/communication cable		
	e Memory Storage	n/a	n/a	n/a	n/a	n/a	n/a	YES		/
	t Reduction		nva nva nva nva nva ve							
Self Test							YES			
Additional Features		Step pulse noise filter, accepts AC power	Step pulse noise filter	feature to		ance & damping or performance) ise filter	n/a	Anti-resonance (Electronic Damping) Auto setup Microstep emulation Torque ripple smoothing (allows for fine adjustment of phase in the range 0.25 to 1.5 rps)		etup emulation smoothing phase in the range 0.25 to

Refer to Specifications Tables for detailed specifications.

Stepping System Motors

SureStep[®] Stepping Motors

Surestep

Pinolor Stopping Motors	Drico	Shaft Tune	Torque Lovel	Encoder	Drowing
Bipolar Stepping Motors	Price	Shaft Type	Torque Level	Mounting	Drawing
STP-MTRL-14026		single		not available	PDF
STP-MTRL-14026D		dual		optional	PDF
STP-MTRL-14026E**		dual	low	pre-installed	<u>PDF</u>
STP-MTRL-14034		single	1011	not available	PDF
STP-MTRL-14034D		dual	_	optional	<u>PDF</u>
STP-MTRL-14034E**		dual		pre-installed	PDF
STP-MTR-17040		single	_	not available	PDF
STP-MTR-17040D		dual	_	optional	PDF
STP-MTR-17040E**		dual		pre-installed	PDF
STP-MTR-17040W***		single		not available	PDF
STP-MTR-17048		single		not available	PDF
STP-MTR-17048D		dual		optional	PDF
STP-MTR-17048E**		dual		pre-installed	PDF
STP-MTR-17048W***		single	_	not available	PDF
STP-MTR-17060		single	_	not available	PDF
STP-MTR-17060D		dual	_	optional	<u>PDF</u>
STP-MTR-17060E**		dual	_	pre-installed	PDF
STP-MTR-17060W ***		single	high	not available	<u>PDF</u>
STP-MTR-23055		single	_	not available	PDF
STP-MTR-23055D		dual	_	optional	<u>PDF</u>
STP-MTR-23055E**		dual		pre-installed	PDF
STP-MTR-23055W ***		single		not available	PDF
STP-MTR-23079		single		not available	PDF
STP-MTR-23079D		dual	_	optional	<u>PDF</u>
STP-MTR-23079E**		dual		pre-installed	PDF
STP-MTR-23079W ***		single		not available	PDF
STP-MTR-34066		single		not available	PDF
STP-MTR-34066D		dual		optional	PDF
STP-MTR-34066W ***		single		not available	PDF
STP-MTRH-23079		single	_	not available	PDF
STP-MTRH-23079D		dual	_	optional	PDF
STP-MTRH-23079E **		dual	_	pre-installed	PDF
STP-MTRH-23079W ***		single		not available	PDF
STP-MTRH-34066		single		not available	PDF
STP-MTRH-34066D		dual		optional	PDF
STP-MTRH-34066W ***		single	higher	not available	PDF
STP-MTRH-34097		single		not available	<u>PDF</u>
STP-MTRH-34097D		dual		optional	PDF
STP-MTRH-34097W ***		single		not available	<u>PDF</u>
STP-MTRH-34127		single		not available	PDF
STP-MTRH-34127D		dual		optional	<u>PDF</u>
STP-MTRH-34127W ***		single		not available	PDF

* For integrated motor/drives part numbers and pricing, see the integrated motor/drives section.

** E model motors come with a STP-MTRA-ENC9 encoder preinstalled. Requires STP-CBL-EBxx for encoder wiring. To change from the default 400ppr, use STP-USBENC-CBL-1. See the SureStep Stepping System Encoders section for more details. *** W models are IP65 washdown rated. All others are IP40.

> STP-MTR-xxxxx (single-shaft)



STP-MTR-xxxxE (encoder mount)



STP-MTR-xxxxD (dual-shaft)



STP-MTR-xxxxW (IP65)



Stepping System Motors



SureStep[®] Stepping Motors

SureStep Series Part Numbers – Bipolar Stepping Motors, continued							
Bipolar Stepping Motors	Price	Shaft Type	Torque Level	Encoder Mounting	Drawing		
Motors listing continued from previous	page						
STP-MTRAC-23044		single		not available	PDF		
STP-MTRAC-23044D		dual		optional	PDF		
STP-MTRAC-23055		single		not available	PDF		
STP-MTRAC-23055D		dual		optional	PDF		
STP-MTRAC-23078		single		not available	PDF		
STP-MTRAC-23078D		dual	High voltage	optional	PDF		
STP-MTRAC-34075		single	High torque	not available	PDF		
STP-MTRAC-34075D		dual		optional	PDF		
STP-MTRAC-34115		single		not available	PDF		
STP-MTRAC-34115D		dual		optional	PDF		
STP-MTRAC-34156		single*		not available	PDF		
STP-MTRAC-34156D		dual*		optional	PDF		
STP-MTRAC-42100		single		not available	PDF		
STP-MTRAC-42100D		dual		optional**	PDF		
STP-MTRAC-42151		single		not available	PDF		
STP-MTRAC-42151D		dual] [optional**	PDF		
STP-MTRAC-42202		single] [not available	PDF		
STP-MTRAC-42202D		dual	High voltage	optional**	PDF		
STP-MTRACH-42100		single	Higher torque	not available	PDF		
STP-MTRACH-42100D		dual		optional**	PDF		
STP-MTRACH-42151		single		not available	PDF		
STP-MTRACH-42151D		dual		optional**	PDF		
STP-MTRACH-42202		single		not available	PDF		
STP-MTRACH-42202D		dual		optional**	PDF		





STP-MTRACH-42xxxD (dual-shaft)



* NOTE: STP-MTRAC-34156(x) motors have a 5/8" front shaft.

** NOTE: NEMA 42 "D" motors require an STP-MTRA-42ENC adapter plate for AMT13/AMT33 encoder mounting.

SureStep[®] Stepping Motors Mounting Accessories

Mounting Accessories – for NEMA 17 and NEMA 42 SureStep Stepping Motors					
Part Number	Price	Description	Drawing	Use With	
STP-MTRA-RB-85		Reducer bushing, 8mm OD to 5mm ID, 16mm length, aluminum alloy. Connects NEMA size 17 stepper motors to Koyo TRD-NH and TRD-SH hollow shaft encoders.	-	SureStep NEMA 17 motors	
STP-MTRA-42ENC		SureStep encoder mounting plate, metal body. For use with SureStep NEMA 42 stepper motors with dual shafts. Encoder mounting screws and mounting plate screws included. Mounting holes for CUI Devices AMT132/AMT332 encoders and US Digital E6 encoders.	PDF	SureStep NEMA 42 motors	

STP-MTRA-42ENC





Stepping System Motors

SureStep[®] Stepping Motors

Sure	Step Se	ries S	pecific	ations	: – Cor	nnecto	rized l	Bipola	r Step	ping N	lotors		
		Low V Low 1				Low V High 1		1	1		Low V Higher		
Bipolar Stepping Motors		STP-MTRL-14026(x)	STP-MTRL-14034(x)	STP-MTR-17040(x)	STP-MTR-17048(x)	STP-MTR-17060(x)	STP-MTR-23055(x)	STP-MTR-23079(x)	STP-MTR-34066(x)	STP-MTRH-23079(x)	STP-MTRH-34066(x)	STP-MTRH-34097(x)	STP-MTRH-34127(x)
NEMA Frame Size		14	14	17	17	17	23	23	34	23	34	34	34
	(lb∙in)	0.5	1.25	3.81	5.19	7.19	10.37	17.25	27.12	17.87	27.12	50.00	80.50
Maximum Holding Torque*	(oz∙in)	8	20	61	83	115	166	276	434	286	434	800	1288
loique	(N·m)	0.06	0.14	0.43	0.59	0.81	1.17	1.95	3.06	2.02	3.06	5.65	9.10
Rotor Inertia	(oz∙in2)	0.06	0.08	0.28	0.37	0.56	1.46	2.60	7.66	2.60	7.66	14.80	21.90
	(kg·cm2)	0.0003	0.00035	0.05	0.07	0.10	0.27	0.48	1.40	0.48	1.40	2.71	4.01
Rated Current (A/phase)	0.35	0.8	1.7	2.0	2.0	2.8	2.8	2.8	5.6	6.3	6.3	6.3
Resistance (Ω/phase)		8.5	7.66	1.6	1.4	2.0	0.75	1.1	1.11	0.4	0.25	0.3	0.49
Inductance (mH/phase)		5.77	6.92	3.0	2.7	3.3	2.4	3.8	6.6	1.2	1.5	2.1	4.1
Insulation Class		130°C [266°F] Class B; 300V rms											
Basic Step Angle	Basic Step Angle			1.8°									
Shaft Runout (in)	0.002 in [0.051 mm]												
Max Shaft Radial Play @) 1lb load	0.001 in [0.025 mm]											
Perpendicularity	0.003 in [0.076 mm]												
Concentricity			0.003 in [0.076 mm]										
Maximum Radial Load ((lb [kg])*	6.0 [2.7] 15.0 [6.8] 39.0 [17.7]				15.0 [6.8]	[6.8] 39.0 [17.7]						
Maximum Thrust Load	(lb [kg])*			6.0 [2.7]			13.0	[5.9]	25.0 [11.3]	13.0 [5.9]		25.0 [11.3]	
Storage Temperature R	ange					-20°0	C to 100°C	[-4°F to 2	12°F]				
Operating Temperature	Range	-20°C to 50°C [-4°F to 122°F] (motor case temperature should be kept below 80°C [176°F])											
Operating Humidity Rar	nge	55% to 85% non-condensing											
Product Material		steel motor case; stainless steel shaft(s)											
Environmental Rating						IP	40 (IP65 fo	or "W" moto	rs)				
Weight (lb [kg]) (E models)		0.25 [0.11] (0.3 [0.1])	0.35 [0.15] (0.4 [0.2])	0.6 [0.3] (0.7 [0.3])	0.7 [0.3] (0.8 [0.4])	0.9 [0.4] (0.9 [0.4])	1.5 [0.7] (1.5 [0.7])	2.2 [1.0] (2.4 [1.1])	3.9 [1.7]	2.4 [1.1] (2.4 [1.1])	3.9 [1.7]	5.9 [2.7]	8.4 [3.8]
Agency Approvals							С	E					
Design Tips	Мс	Allow sufficient time to accelerate the load and size the step motor with a 100% torque safety factor. DO NOT disassemble step motors because motor performance will be reduced and the warranty will be voided. DO NOT connect or disconnect the step motor during operation. Mount the motor to a surface with good thermal conductivity, such as steel or aluminum, to allow heat dissipation. Use a flexible coupling with "clamp-on" connections to both the motor shaft and the load shaft to prevent radial and thrust loading on bearings from minor misalignment.											
Accessory Extension C	able	STP-EX	KTL-0xx		STP-E		XT-0xx (for "W" m	notors)		STP-E	STP-EX EXTHW-0x	(TH-0xx x (for "W" n	notors)

* For dual-shaft motors (STP-MTR-xxxxD):

The sum of the front and rear Torque Loads, Radial Loads, and Thrust Loads must not exceed the applicable Torque, Radial, and Thrust load ratings of the motor.



Stepping System Power Supplies

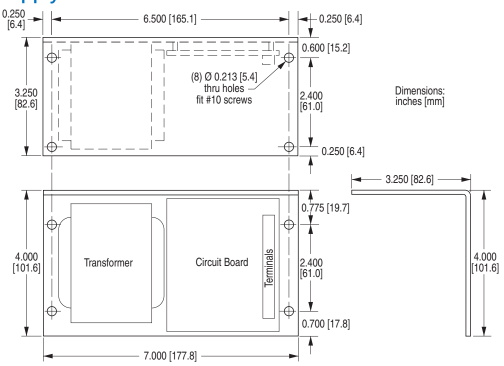
SureStep[®] Power Supplies

SureSte	p Series Specificati	ons – Stepping Syst	em Power Suppli	es	
Power Supply	STP-PWR-3204	STP-PWR-4805	STP-PWR-4810	STP-PWR-7005	
Drawing	PDF	PDF	PDF	PDF	
Price					
Input Power (fuse protected *)	1-phase, 120/240 VAC, 50/60 Hz, 150 VA Fuse*: 3A	1-phase, 120/240 VAC, 50/60 Hz, 350 VA Fuse*: 5A	1-phase, 120/240 VAC, 50/60 Hz, 650 VA Fuse*: 8A	1-phase, 120/240 VAC, 50/60 Hz, 500 VA Fuse*: 7A	
Input Voltage Range (switch selectable)	120/24	10 VAC ±10% (Voltage range swite	ch is set to 240 VAC from facto	ry)	
Inrush Current	120 VAC < 12 A / 240 VAC < 14 A	120 VAC < 20A / 240 VAC < 24A	120 VAC < 40A	/ 240 VAC < 50A	
Motor Supply Output (linear unregulated, fuse protected *, and power on LED indicator)	32 VDC @ 4A (fully loaded) 35 VDC @ 1A load 41 VDC @ no load Fuse*: 6A (Electrically isolated from Logic Supply Output)	46.5 VDC @ 5A (fully loaded) 52 VDC @ 1A load 57.5 VDC @ no load Fuse*: 8A	46.5 VDC @ 10A (fully loaded) 50 VDC @ 1A load 57.5 VDC @ no load Fuse*: 15A	70 VDC @ 5A (fully loaded) 79 VDC @ 1A load 86.5 VDC @ no load Fuse*: 8A	
Logic Supply Output (regulated and power on LED indicator)		5 VDC ±5% @ (Electronically Overlo) (Electrically isolated from M	ad Protected)		
Watt Loss	13W	25W	51W	42W	
Storage Temperature Range		-55 to 85 °C [-67	to 185 °F]		
Operating Temperature Range	0 to 50 °C [32 to 122 °	F] full rated; derate current 1.1% p	er degree above 50°C; 70 °C	[158 °F] maximum	
Humidity		95% (non-condensing) relativ	e humidity maximum		
Cooling Method	Natural convection (mount power supply to metal surface if possible)				
Mounting	Mount on	either wide or narrow side with mac	hine screws per dimension dia	agrams	
Weight (Ib [kg])	6.5 [2.9] 11 [4.9] 18 [8.3]		18 [8.3]	16 [7.2]	
Connections		Screw Termi	nals		
Agency Approvals		UL (file # E181899)), CSA, CE		

* Fuses to be replaced by qualified service personnel only. Use (1-1/4 x 1/4 in) ceramic fast-acting fuses (Edison type ABC from AutomationDirect, or equivalent).

Power Supply Dimensions

STP-PWR-3204 Power Supply





Integrated Microstepping Motors and Drives

SureStep[®] Integrated Motors System

General integrated motor/drive features

- DC power supply required (12-48 VDC or 12-70 VDC)
- Pulse/Direction or CW Pulse/CCW Pulse
- Digital input filtering
- "E" models include an encoder
- Three optically isolated digital inputs, 5 to 24 volts
- Step input signal smoothing (microstep emulation), performs high resolution stepping by synthesizing coarse steps into fine microsteps
- Dynamic smoothing, software-configurable filtering for use in removing spectral components from command sequence, reduces jerk, limiting excitation of system resonance
- Anti-resonance (electronic damping): raises the system-damping ratio to eliminate midrange instability and allow stable operation throughout the speed range of the motor
- Idle current reduction range of 0-90% of running current after a delay selectable in milliseconds (Standard models = 50/90%, DIP switch selectable)
- Configurable hardware digital noise filter, software noise filter
- Non-volatile storage, configurations are saved in FLASH memory on-board the DSP
- Dynamic current control, software configurable for running current, accel current, idle current, to make motion smoother and the motor run cooler

Standard integrated motor/drive features

(STP-MTRD-x)

- "E" models have an externally wireable encoder which can provide feedback to an external controller
- Configurable via DIP switches
- Available torque from 68 to 210 oz-in

Advanced integrated motor/drive features

(STP-MTRD-xR)

- Step and Direction, CW/CCW, and AB Quadrature/Encoder following
- Velocity (Oscillator) and position mode
- Control via streaming SCL commands
- RS-485 ASCII (2- or 4-wire) communications
- \bullet On "E" models, the internal encoder provides improved position and speed control
- Four "Variable I/O" points, 5 to 24 volts (NEMA 24 models)
- Analog input for speed and position, 0 to 5 VDC
- Configurable via SureMotion Pro software
- Available torque from 54 to 340 oz-in

SureSte	o Series Pa	rt Numbers	
Standard	Integrated	Motor/Drive	S
ated Motor/Drive	NEMA Size	Price	Drawii

Integrated Wotor/Drive	INEIVIA SIZE	Price	Drawing
STP-MTRD-17038	17		PDF
STP-MTRD-17038E	17		PDF
STP-MTRD-23042	23		PDF
STP-MTRD-23042E	23		PDF
STP-MTRD-23065	23		PDF
STP-MTRD-23065E	23		PDF

Note: Standard Integrated motor/drives with an "E" have an external encoder that can be wired to an external controller.



Standard NEMA 17 and 23 motor/drives



Advanced NEMA 17, 23, and 24 motor/drives

SureStep So Advanced Inte			
Integrated Motor/Drive	NEMA Size	Price	Drawing
STP-MTRD-17030R	17		PDF
STP-MTRD-17030RE	17		PDF
STP-MTRD-17038R	17		PDF
STP-MTRD-17038RE	17		PDF
STP-MTRD-23042R	23		PDF
STP-MTRD-23042RE	23		PDF
STP-MTRD-23065R	23		PDF
STP-MTRD-23065RE	23		<u>PDF</u>
STP-MTRD-24075RV	24		PDF
STP-MTRD-24075RVE	24		PDF

Note: Advanced Integrated motor/drives with an "E" have an internal encoder used for stall prevention (cannot be wired to an external PLC or controller).

SureStep[®] Microstepping Drives Accessories

Braking Accessories

Sureste

As a load rapidly decelerates from a high speed, much of the kinetic energy of that load is transferred back to the motor. This energy is then pushed back to the drive and power supply, resulting in increased system voltage. If there is enough overhauling load on the motor, the DC voltage will go above the drive and/or power supply limits. In general, the more torque the motor is capable of producing then the more energy it can push back into the drive.

When using a regulated/switching power supply, this can trip the overvoltage protection of the power supply or drive, and cause it to shut down.

To solve this problem, AutomationDirect offers a regeneration clamp as an optional accessory. The regen clamp has a built-in 50W braking resistor. The STP-DRVA-RC-050A does not have the ability to use an external resistor.

Regeneration Clamp Features

STP-DRVA-RC-050A

- Built-in 50W power resistor for more continuous current handling
- Mounted on a heat sink
- Voltage range: 24-80 VDC; no user adjustments required
- Power: 50W continuous; 800W peak
- Indicators (LED): Green = power supply voltage is present Red = clamp is operating (usually when stepper is decelerating)
- Protection: The external power supply is internally connected to an "Input Diode" in the regen clamp that protects the power supply from high regeneration voltages. This diode protects the system from connecting the power supply in reverse. If the clamp circuit fails, the diode will continue to protect the power supply from over-voltage.

SureStep Damper

A step motor inertia damper can smooth out steps in a typical step motor resulting in a quieter and smoother motion when rotating between steps. Reducing the resonance and possible micro oscillations when moving from step to step is the main purpose of a "hockey puck" style damper, but it can also be used as a hand wheel to directly rotate the position of the rotor when power is removed from the motor. The damper is a properly sized machined piece of aluminum encased in plastic. It is sized and weighted for general damping of the respective frame size motor.



Regeneration Clamp STP-DRVA-RC-050A

- Three drive connections, 7A max per channel, 15A total output current
- Removable terminal blocks (replacement kit STP-CON-4)
- Uses 18-20 AWG wire for connections



Sure Step Series Specifications – Microstepping Drives Optional Accessories						
Part Number	Price	Description	Drawing			
STP-DRVA-RC-050A*		Regen Clamp: 50W, for DC input stepper and servo drives, enclosed	PDF			
STP-MTRA-17DMP		SureStep damper, metal body. For use with NEMA 17 stepper motors with 5mm shafts. Mounting set screw included.	PDF			
STP-MTRA-23DMP		SureStep damper, metal body. For use with NEMA 23 stepper motors with 1/4 inch shafts. Mounting set screw included.	PDF			

* Do not use the regeneration clamp in an atmosphere containing corrosive gases.

SureStep[®] Microstepping Drives Accessories

USB to RS-485 Adapter

The STP-USB485-4W is a USB to RS-232/RS-485 converter that can be used in 2-wire or 4-wire serial networks. Serial communication can be wired up via the 9-pin D-sub connector or through the 6-screw terminals.

The STP-USB485-4W can be set for several different configurations. These modes are set up by the 4 DIP switches on the outside of the case (RS-232/RS-485, full/half duplex) and by the 7 jumpers located inside the case (termination/bias resistors).

SureStep Advanced Drives communicate via RS-232 (for control and for configuration via SureMotion Pro).

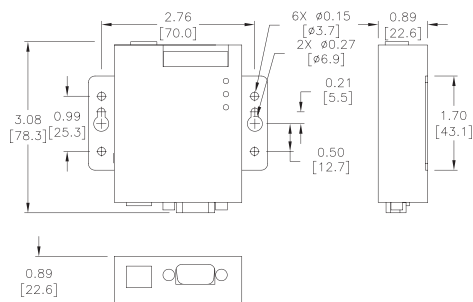
The Advanced Integrated motor/drives use RS-485. While the Advanced Integrated motor/drives can be wired for either 2- or 4-wire networks, 4-wire is require for use with SureMotion Pro due to the Firmware Download utility and the Status Monitor Screen.

Depending on the host controller's RS-485 implementation, either 2- or 4-wire RS-485 can be used for control. All RS-485 PLCs that have 2-wire capability (Productivity, BRX, Click, DirectLogic, etc.) can control the Advanced Integrated steppers.



SureStep PC Adapter - STP-USB485-4W					
Price					
Drawing	PDF				
Communications	2-wire RS-232 2- or 4-wire RS-485				
Configure With	Internal jumpers and external DIP switches				
Compatible Cables	STP-232RJ11-CBL STP-485DB9-CBL-2 USB				

Dimensions = in [mm]



SureStep[®] Stepping System Encoders

Replacement Encoders

Surestep

The STP-MTRA-ENC1 is a replacement for the encoder that comes standard with the STP-MTRD-17038E, STP-MTRD-23042E, and STP-MTRD-23065E integrated motor/drives. Note that the encoder included with (E) model advanced integrated motor/drives is internal and cannot be replaced.

The STP-MTRA-ENC9 is a replacement for the encoder that comes standard with the STP-MTR(x)-xxxxE stand alone step motors.

Installation tool and mounting hardware is included with all replacement encoders. For more information and details on how to wire the replacement encoders, please see the SureStep User Manual.

Optional Encoders

Optional encoders can be purchased separately for standard integrated motor/drives and standalone dual-shaft motors in all NEMA 14, 17, and 23 sizes, and also for STP-MTRAC-34xxxD motors (currently not available for STP-MTRx-34xxxD motors). All (D) model (dual-shaft) step motors come with pre-drilled holes in the rear end cap for easy encoder mounting. Pre-installed encoders on standalone dual-shaft motors and standard integrated motor/drives can be retrofitted with an appropriate optional encoder if desired. Please see the chart on the following page for encoder compatibility.

Features:

- Fixed resolutions include 400ppr or 1000ppr
- Configurable models have up to 4096ppr (default = 400ppr)
- Choose line driver or push-pull (totem) output signals





STP-MTRA-ENC9



STP-MTRA-ENC11

Sure Step Series Specifications – Encoders						
Part Number	Price	Description	Drawing			
STP-MTRA-ENC1		SureStep incremental (quadrature) modular encoder, 5VDC, line driver (differential) output, 1000 ppr. For use with SureStep stepper motors with 5mm rear shaft. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC2		SureStep incremental (quadrature) modular encoder, 5VDC, Push-pull (totem) output, 1000 ppr. For use with SureStep stepper motors with 5mm rear shaft. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC3		SureStep incremental (quadrature) modular encoder, 5VDC, line driver (differential) output, 400 ppr. For use with SureStep stepper motors with 5mm rear shaft. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC4		SureStep incremental (quadrature) modular encoder, 5VDC, Push-pull (totem) output, 400 ppr. For use with SureStep stepper motors with 5mm rear shaft. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC5		SureStep incremental (quadrature) modular encoder, 5VDC, line driver (differential) output, 1000 ppr. For use with SureStep stepper motors with 1/4 inch rear shaft. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC6		SureStep incremental (quadrature) modular encoder, 5VDC, Push-pull (totem) output, 1000 ppr. For use with SureStep stepper motors with 1/4 inch rear shaft. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC7		SureStep incremental (quadrature) modular encoder, 5VDC, line driver (differential) output, 400 ppr. For use with SureStep stepper motors with 1/4 inch rear shaft. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC8		SureStep incremental (quadrature) modular encoder, 5VDC, Push-pull (totem) output, 400 ppr. For use with SureStep stepper motors with 1/4 inch rear shaft. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC9*		SureStep incremental (quadrature) modular encoder, 5VDC, line driver (differential) output, configurable up to 4096 ppr. For use with NEMA 14, 17, and 23 SureStep dual-shaft motors. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC10*		SureStep incremental (quadrature) modular encoder, 5VDC, Push-pull (totem) output, configurable up to 4096 ppr. For use with NEMA 14, 17, and 23 SureStep dual-shaft motors. Installation tool and mounting hardware included.	<u>PDF</u>			
STP-MTRA-ENC11		SureStep incremental (quadrature) modular encoder, 5 VDC, line driver (differential) output, 1000 ppr. For use with SureStep stepper motors with 3/8in rear shaft. Installation hardware included. Requires STP-CBL-EAxx cable.	<u>PDF</u>			
STP-MTRA-ENC12		SureStep incremental (quadrature) modular encoder, 5 VDC, push-pull (totem) output, 1000 ppr. For use with SureStep stepper motors with 3/8in rear shaft. Installation hardware included. Requires STP-CBL-EDxx cable.	PDF			
STP-MTRA-ENC13		SureStep incremental (quadrature) modular encoder, 5 VDC, line driver (differential) output, 400 ppr. For use with SureStep stepper motors with 3/8in rear shaft. Installation hardware included. Requires STP-CBL-EAxx cable.	PDF			
STP-MTRA-ENC14		SureStep incremental (quadrature) modular encoder, 5 VDC, push-pull (totem) output, 400 ppr. For use with SureStep stepper motors with 3/8in rear shaft. Installation hardware included. Requires STP-CBL-EDxx cable.	PDF			

* ENC9 and ENC10 encoders come with multiple adapter sleeves to accomodate different motor shaft diameters. See the dimensional drawing for details.



SureStep[®] Stepping System Encoders

		Sure Ste	p Series Enco	oder Compatib	ility		
Part Number	PPR	Bore Diameter	Output Type	Encoder Cable	PLC Compatibility	Motor Compatibility	
STP-MTRA-ENC1	1000		Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-14xxxD	
STP-MTRA-ENC2		5mm	Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-14xxxE STP-MTRx-17xxxD	
STP-MTRA-ENC3	400	Shim	Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-17xxxE Standard STP-MTRD- xxxxxE	
STP-MTRA-ENC4			Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*		
STP-MTRA-ENC5	1000		Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*		
STP-MTRA-ENC6	400	0.05 inch	Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-23xxxD	
STP-MTRA-ENC7		400	0.25 inch	Line Driver	er STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-23xxxE STP-MTRAC-23xxxD
STP-MTRA-ENC8			Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*		
STP-MTRA-ENC9			Line Driver		P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-14xxxD STP-MTRx-14xxxE STP-MTRx-17xxxD	
STP-MTRA-ENC10	48 to 4096 configurable** (default = 400)	2mm - 8mm	Push-pull (totem)	STP-CBL-EBxx (signal) STP-USBENC-CBL-1 (configuration)	BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-17xxxE STP-MTRx-23xxxD STP-MTRx-23xxxE STP-MTRAC-23xxxD Standard STP-MTRD- xxxxxE STP-LE17-xxxADJ STP-LE23-xxxADJ	
STP-MTRA-ENC11	1000		Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*		
STP-MTRA-ENC12		0.375 inch	Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*	STP-MTRAC-34xxxD	
STP-MTRA-ENC13	400	0.375 11101	Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*	317-WIKAU-34XXXD	
STP-MTRA-ENC14			Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*		

* Requires FC-ISO-C ** Cable STP-USBENC-CBL-1 required for configuration

SureStep[®] Microstepping Drives Accessories

SureMotion Pro Drive Configuration Software - for Advanced Stepper Drives and Advanced Integrated Motor/Drives

Free Download

Surestep

SureMotion Pro configuration software is available as a free download from our website for SureStep advanced components (STP-DRV-4850, -80100, & STP-MTRD-xxxxR).

- Completely replaces SureStep Pro. Required for integrated motor/drives.
- Used for easy configuration and setup of the drive, including drive, motion control mode, I/O, motor.
- Open, Save, Upload, Download configuration files to Advanced Drives and Drive/Motors.
- Status Monitor screen aids in troubleshooting alarms and faults.
- Self Test Mode verifies motor wiring and functionality.
- SCL Terminal window allows testing/ verification of SCL (serial ASCII) commands before PLC programming begins.
- Help files include technical data, application information, advanced setup, serial command instructions.
- Runs on 32-bit/64-bit Windows operating systems.



SureStep Drive Configuration Software - for Advanced Stepper Drives					
Part Number	Price	Description			
SM-PRO		SureMotion Pro Windows configuration software, USB drive or free download. For use with SureStep stepper drives with serial port. Requires PC serial port. USB-RS232 or STP-USB485-4W serial adapters.			

* Available for purchase on USB or can be downloaded for free from the AutomationDirect Web site ().



Stepping System Cables

SureStep[®] Cables

SureStep Series – Stepping System Cables							
Cable	Price	Purpose	Length	Use With	Cable End Connectors	Drawing	
STP-EXT-006			6 ft	pigtail / Molex 43020-0401 connector	PDF		
STP-EXT-010		10 ft			STP-MTR-xxxxx(x)	PDF	
STP-EXT-020			20 ft		PDF		
STP-EXTH-006			6 ft			PDF	
STP-EXTH-010		10 ft		STP-MTR H -xxxxx(x)	pigtail / Molex 39-01-2041 connector	PDF	
STP-EXTH-020			20 ft			PDF	
STP-EXTHW-006			6 ft	STP-MTR HW -xxxxx(x)		PDF	
STP-EXTHW-010		motor to drive extension	10 ft		Bulgin # PXP4011/06P/6065	PDF	
STP-EXTHW-020			20 ft			PDF	
STP-EXTL-006			6 ft			PDF	
STP-EXTL-010			10 ft	STP-MTRL-xxxxx(x)	pigtail / Molex 105308-22004	PDF	
STP-EXTL-020			20 ft			PDF	
STP-EXTW-006		-	6 ft			PDF	
STP-EXTW-010			10 ft	STP-MTR W -xxxxx(x)	Bulgin # PXP4011/06P/6065	<u>PDF</u>	
STP-EXTW-020			20 ft			PDF	
STP-EXT42-006			6 ft			PDF	
STP-EXT42-010			10 ft STP-MTRAC-42xxxx		PDF		
STP-EXT42-020		motor to drive extension	20 ft		10-pin / pigtail	PDF	
STP-EXT42H-006		 motor to drive extension 	6 ft	STP-MTRACH-42xxxxx		PDF	
STP-EXT42H-010			10 ft			PDF	
STP-EXT42H-020		20 ft			PDF		
STP-232RJ11-CBL*		programming/ communication	10 ft	STP-DRV-4850, STP-DRV-80100	DB9 female / RJ11(6P4C)	PDF	
STP-232HD15-CBL-2**		communication	6.6 ft	STP-DRV-4850, STP-DRV-80100 DL06, D2-250-1, D2-260	HD 15-pin male / RJ12 6-pin plug	PDF	
STP-232RJ12-CBL-2**		communication	6.6 ft	STP-DRV-4850, STP-DRV-80100 DL05, CLICK	RJ12 6-pin plug / RJ12 6-pin plug	PDF	
STP-CBL-CA6		control cable	6 ft		11-pin / pigtail	PDF	
STP-CBL-CA10		control cable	10 ft	STP-MTRD-17038 STP-MTRD-17038E	11-pin / pigtail	PDF	
STP-CBL-CA20		control cable	20 ft		11-pin / pigtail	PDF	
STP-CBL-EA6		encoder cable	6 ft	STP-MTRD-XXXXXE	10-pin / pigtail	PDF	
STP-CBL-EA10		encoder cable	10 ft	STP-MTRA-ENC1, STP-MTRA-ENC3 STP-MTRA-ENC5, STP-MTRA-ENC7 STP-MTRA-ENC11, STP-MTRA-ENC13	10-pin / pigtail	PDF	
STP-CBL-EA20		encoder cable	20 ft	(for line driver encoders)	10-pin / pigtail	PDF	
STP-CBL-EB3		encoder cable	3 ft		17-pin / pigtail	PDF	
STP-CBL-EB6		encoder cable	6 ft	STP-MTRA-ENC9 STP-MTRA-ENC10	17-pin / pigtail	PDF	
STP-CBL-EB10		encoder cable	10 ft	(for both line driver and push-pull (totem)	17-pin / pigtail	PDF	
STP-CBL-EB20		encoder cable	20 ft	encoders)	17-pin / pigtail	PDF	
TP-CBL-ED6		encoder cable	6 ft	STP-MTRA-ENC2, STP-MTRA-ENC4	5-pin / pigtail	PDF	
TP-CBL-ED10		encoder cable	10 ft	STP-MTRA-ENC6, STP-MTRA-ENC8 STP-MTRA-ENC12, STP-MTRA-ENC14	5-pin / pigtail	PDF	
STP-CBL-ED20		encoder cable	20 ft	(for push-pull (totem) encoders)	5-pin / pigtail	PDF	
STP-CON-1		replacement connector kit	n/a	STP-DRV-4845 & -6575	-	PDF	
STP-CON-2		replacement connector kit	n/a	STP-DRV-4850 & 80100	-	PDF	

** Refer to the ZIPLinks Wiring Solutions section for complete information regarding cables STP-232HD15-CBL-2 and STP-232RJ12-CBL-2.

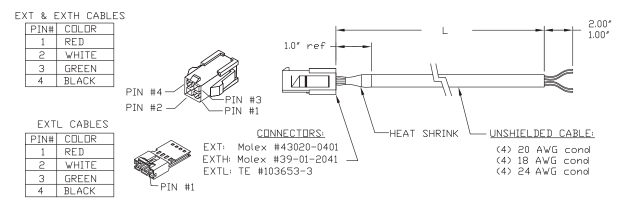


Stepping System Cables

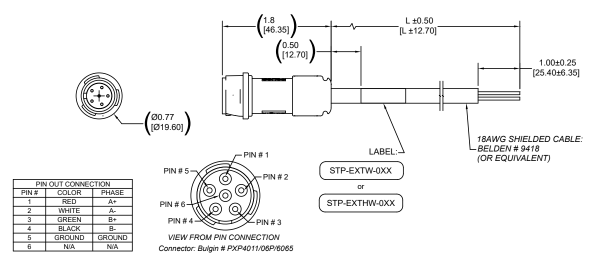
SureStep[®] Cables, continued

SureStep Series – Stepping System Cables							
Cable	Price	Purpose	Length	Use With	Cable End Connectors	Drawing	
STP-CON-3		replacement connector kit	n/a	STP-MTRD-xxxxR	-	PDF	
STP-CON-4		replacement connector kit	n/a	STP-DRVA-RC-050A	-	<u>PDF</u>	
STP-CON-5		replacement connector kit	n/a	STP-DRV-4830	-	<u>PDF</u>	
STP-CON-6		replacement connector kit	n/a	STP-DRVAC-24025	-	PDF	
STP-485DB9-CBL-2		4-wire programming cable	6.5 ft	STP-MTRD-xxxxR	DB9 / Phoenix 5-conductor plug	PDF	
STP-USBENC-CBL-1		USB programming cable	3 ft	STP-MTRA-ENC9,ENC10	17-pin / USB	<u>PDF</u>	

STP-EXT(x)-0xx Extension Cable Wiring Diagram



STP-EXTW-0xx and STP-EXTHW-0xx Extension Cable Wiring Diagram





Controller Compatibility

High Speed Pulse Motion Control with AutomationDirect PLCs* and SureStep [®] Stepping Systems						
PLC Series	Starting at	Starting at	Starting at			
FLC Series	BX-DM1x-10	BX-DM1x-18	BX-DM1x-36			
Maximum Number of Axes	2	3				
Output Signal Type	Sink/Source					
Maximum Pulse Rate (pulses/ sec)	250,000					
Position Control	Trapezoidal Profiles (linear and S-curve ramps)					
Velocity Control	Dynamic Velocity (controlled accel/decel)					

High Speed Pulse Motion Control with AutomationDirect PLCs* and SureStep™ Stepping Systems								
1–16 axis control depending on base size and power supply budget **								
PLC Series	CPUs starting at		CPUs starting at					
PLC Series	P2000		P3000					
I/O Modules Pulse Outputs	P2-HSO P3-HSO							
Maximum Number of Axes	2 per module, 22 per PLC rack, 44 per PLC system							
Output Signal Type	Line Driver Sink/Source Line Driver Sink/Source							
Maximum Pulse Rate (pulses/ sec)	1,000,000	500,000	1,000,000	500,000				
Position Control	Trapezoidal Profiles (linear and S-curve ramps)							
Velocity Control	Dynamic Velocity (controlled accel/decel)							
Maximum Number of Modules	11 per PLC rack, 22 per PLC system							

High Speed Pulse Motion Control with AutomationDirect PLCs* and SureStep® Stonning Sustam

Stepping Systems						
PLC Series	Starting at	Starting at	Starting at			
FLC Series	DL105	DL05	DL06			
Built-In PLC Pulse Outputs	1 axis pulse output included with the PLC base unit					
Maximum Number of Axes	1 axis control**	1-2 axis control***	1-5 axis control***			
Maximum Pulse Rate (pulses/sec)	7,0	10,000				
Position Control	Trapezoidal Profiles (linear only)					
Velocity Control	Velocity Levels (no ramps available when changing velocity)					
I/O Modules Pulse Outputs		H0-CTRIO2 (1 axis per module)				
Maximum Pulse Rate (pulses/sec)		65,000				
Position Control	Not Applicable for DL105	Trapezoidal Profiles (linear & S-curve ramps)				
Velocity Control	Dynamic V		city (controlled accel/decel)			
Maximum Number of Modules		1	4			

* Any PLC capable of RS-232 ASCII communication can write serial commands to the STP-DRV-4850, -80100 Drives. Any PLC capable of RS-485 ASCII communication can write serial commands to the Advanced Integrated drives. Most AutomationDirect PLCs will communicate using either RS-232 or RS-485 communications, however we recommend using either Click, Productivity, or BRX (DoMore) as they are modern PLCs. DirectLogic will also work but is older technology. ** When using DC output models only. *** When using either DC output model or H0-CTRIO option module.



Controller Compatibility (continued)

High Speed Pulse M	lotion Control with	AutomationDir Systems	ect PLCs* an	d SureStep ⁺	[™] Stepping
1–16 axis control depending on base s	ize and power supply budget	**			
PL C Corrigo	CPUs starting at			CPUs starting at	
PLC Series	DL205			Do-more	
I/O Modules Pulse Outputs	D2-CTRINT (1 axis per module)	H2-CTRIO2 (2 axes)	T1H-CTRIO (2 axes per module)		H2-CTRIO2 (2 axes)
<i>Maximum Pulse Rate (pulses/ sec)</i>	5,000	65,000	25,000		250,000
Position Control	Trapezoidal Profiles (linear and S-curve ramps)				
Velocity Control	Dynamic Velocity (controlled accel/decel)				
Maximum Number of Modules	1 1-8				

* Any PLC capable of RS-232 ASCII communication can write serial commands to the STP-DRV-4850, -80100 Drives. Any PLC capable of RS-485 ASCII communication can write serial commands to the Advanced Integrated drives. Most AutomationDirect PLCs will communicate using either RS-232 or RS-485 communications, however we recommend using either Click, Productivity, or BRX (DoMore) as they are modern PLCs. DirectLogic will also work but is older technology.

** using D2-CITRANT or Hx-CTRIO modules.