Single-shaft, Dual-shaft,

High-voltage Step Motor



Stepping System Components

SureStep® System



Integrated Motor/Drive

SureStep stepping family includes:

• Linear step motor power supplies

Step Motor Power Supply

- 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-xxxxxxx)
- 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

(<u>STP-DRV-4035</u>, -4830, -4845, -6575, STP-MTRD-x, <u>STP-DRVAC-24025</u>)

- · 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



Stepping System Components

SureSt	SureStep Power Supply / DC Input Drive Compatibility											
Drive(1)(2)	Drive(1)(2) Recommended Linear Power Supply(1)(2)(5)											
Model #	<u>STP-</u> PWR-3204	<u>STP-</u> PWR-4805	<u>STP-</u> PWR-4810	<u>STP-</u> <u>PWR-7005(</u> 3)								
STP-DRV-4035	√	No	No	No								
STP-DRV-4830	√	√	√	No								
STP-DRV-4845	√	√	√	No								
<u>STP-DRV-4850</u>	√	√	√	No								
<u>STP-DRV-6575</u>	√	√	√	No								
STP-DRV-80100	√	√	√	√								
STP-MTRD-17 ⁽⁴⁾	√	√	√	No								
STP-MTRD-23 ⁽⁴⁾	√	√	√	√								
STP-MTRD-24 ⁽⁴⁾	√	√	√	√								

- 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 <u>STP-PWR-7005</u> 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 Supply ⁽¹⁾⁽²⁾⁽⁴⁾									
Model #	PSB12-xxxS	PSB24-xxxS	PSB48-xxxS							
STP-DRV-4035	√	√	No							
STP-DRV-4830	√	√	√							
STP-DRV-4845	No	√	√							
STP-DRV-4850	No	√	√							
STP-DRV-6575	No	√	√							
STP-DRV-80100	No	√	√							
STP-MTRD-17 ⁽³⁾	√	√	√							
STP-MTRD-23 ⁽³⁾	√	√	√							
STP-MTRD-24 ⁽³⁾	√	√	√							

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

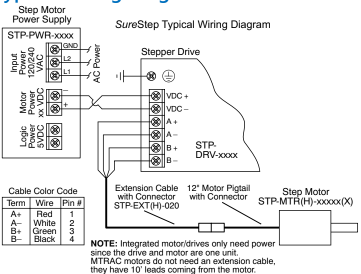
SureStep AC Motor/Drive Compatibility									
Model #	STP-DRV	/AC-24025							
Model #	Series Wired Motor	Parallel Wired Motor							
STP-MTRAC-23044(x)	√	No							
STP-MTRAC-23055(x)	√	No							
STP-MTRAC-23078(x)	√	No							
STP-MTRAC-34075(x)	√	No							
STP-MTRAC-34115(x)	√	No							
STP-MTRAC-34156(x)	√	No							

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

SureStep DC Inp	ut	Drive	/ Mo	otor (Com	patib	ility	(3)	
Motor ⁽¹⁾	Recommended Drive ⁽¹⁾								
Model # ⁽¹⁾	Rated Amps ⁽²⁾	Extension Cable	<u>STP-DRV-4035</u> ⁽¹⁾	STP-DRV-4830	STP-DRV-4845	<u>STP-DRV-4850</u> ⁽¹⁾	STP-DRV-6575 ⁽¹⁾	STP-DRV-80100 ⁽¹⁾	
STP-MTRL-14026(x)	0.35	STP- EXTL-	√	√	-	√			
STP-MTRL-14034(x)	0.8	0xx	\checkmark	√	√	√	_	_	
STP-MTR-17040(x)	1.7	9	√	√	√	√	√	√	
STP-MTR-17048(x)	2.0		√	√	√	√	√	√	
STP-MTR-17060(x)	2.0	STP- EXT-	\checkmark	√	√	√	√	~	
STP-MTR-23055(x)	2.8	Oxx		\checkmark	√	√	√	√	√
STP-MTR-23079(x)	2.8		\checkmark	√	√	√	√	√	
STP-MTR-34066(x)	2.8		\checkmark	√	√	√	√	√	
STP-MTRAC-42100(x)	4.2	STP-	-	-	√	√	√	\	
STP-MTRAC-42151(x)	6	EXT42					√	√	
STP-MTRAC-42202(x)	6	0xx					√	√	
STP-MTRH-23079(x)	5.6						√	√	
STP-MTRH-34066(x)	6.3	STP- EXTH-					√	√	
STP-MTRH-34097(x)	6.3	0xx		-	-		√	√	
STP-MTRH-34127(x)	6.3						√	~	
STP-MTRACH-42100(x)	6	STP-					√	√	
STP-MTRACH-42151(x)	8	EXTH42					_	√	
STP-MTRACH-42202(x)	8	0xx					-	√	

- 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.



Stepping System Drives

		SureSte	p Serie	s – Mic	rostepp	ing Drive	s Features (omparis	on		
				Standard M						epping Drives	
Drive Model		<u>STP-</u> DRVAC-24025	<u>STP-</u> DRV-4830	<u>STP-</u> <u>DRV-4845</u>	<u>STP-</u> DRV-6575	STP-MTRD-x	STP-DRV-4035	<u>STP-</u> DRV-4850	<u>STP-</u> <u>DRV-80100</u>	STP-MTRD-xR	
Price		\$222.00	\$77.00	\$93.00	\$107.00	See Integrated Motor/Drives section	Retired	\$278.00	\$332.00	See Integrated Motor/ Drives section	
Drive Type		Microst	epping drive	with pulse in	put	Integrated stepper motor/ drive	Micro-stepping drive with pulse input	drive with analog in communica programming/	nicrostepping n pulse or put, serial tion;includes communication 32RJ11-CBL	Advanced integrated stepper motor/drive with internal encoder	
			enclos	ed		enclosed	open-frame	encl	osed	enclosed	
Output Curre	nt	0.6–2.5 A/ phase	0.35–3.0 A/phase	0.8–4.5 A/ phase	1.0–7.5 A/ phase	-	0.4-3.5 A/phase	0.1–5 A/ phase	0.1–10 A/ phase	-	
Input Voltage		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: 24–48 VDC range: 18– 53 VDC	nominal: 24–80 VDC range: 18–88 VDC	nominal: 12-48 VDC (NEMA 17) 12-70 VDC (NEMA 23, 24) range: 10-55 VDC (NEMA 17) 11-74 VDC (NEMA 23) 10-75 VDC (NEMA 24)	
Configuration	Method	rotary	dial, dip swi	tches, jumpe	rs	dip s	switches	SureMotion	Pro software (S	M-PRO: free download)	
Amplifier Typ			MOSFET, dual H-bridge, 4-quadrant			Dual H-bridge, 4 quadrant	MOSFET, dual H-bridge, bipolar chopper	MOSFET, dual H-bridge, 4 4-quadrant Quadrant			
Current Cont	rol	4-state PWM @ 20 kHz	4-state PWM @ 16 kHz		WM @ 20 Hz	4-state PWM @ 16 kHz		4-state PWM @ 20 kHz			
		dipswitch selectab				le			software se	lectable	
Microstep Re	solution	200 to 25,600 steps/rev 200 to 20,000 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	
	CW/CCW	YES	YES	YES	YES	YES	n/a	YES	YES	YES	
Modes of	A/B Quad	n/a	n/a	n/a	n/a	n/a	n/a	YES	YES	YES	
Operation	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	
	Step/Pulse					step &		cton & dire	ction CM/CCM	/ step, A/B quadrature,	
Digital Input	Direction	step	& direction, (CW/CCW ste	р	direction, CW/ CCW step	step & direction			//CCW, CW/CCW limits	
Signals	Enable		motor dis	sable		motor enable	motor disable	motor enable, alarm reset, speed select (oscillator mode)			
Analog Input		n/a	n/a	n/a	n/a	n/a	n/a	speed	control	signal range, offset, dead band, and filtering	
Output Signa	I	fault	n/a	fault	fault	fault	n/a	fault, mo	tion, tach	brake, fault, motion, tach	
Communication Interface		n/a	n/a	n/a	n/a	n/a	n/a	YES (progr	amming/commu	nication cable included)	
Non-volatile l Storage	Memory	n/a	n/a	n/a	n/a	n/a	n/a	YES			
Idle Current Reduction							YES				
Self Test							YES				
Additional Features		Step pulse noise filter, accepts AC power input	Step pulse noise filter	feature to i		ance & damping or performance) se filter	n/a	(allows for fir	Auto se Microstep er Torque ripple se de adjustment of to 1.5 r	mulation smoothing phase in the range 0.25	

Refer to Specifications Tables for detailed specifications.

SureStep® Stepping Motors

SureStep Serie	s Part N			tepping Mo	tors,
Bipolar Stepping Motors	Price	CONTINUE Shaft Type	Torque Level	Encoder Mounting	Drawing
Motors listing continued from previous	nage			Mounting	
STP-MTRAC-23044	\$63.00	single		not available	PDF
STP-MTRAC-23044D	\$64.00	dual		optional	PDF
STP-MTRAC-23055	\$71.00	single	-	not available	PDF
STP-MTRAC-23055D	\$72.00	dual		optional	PDF
STP-MTRAC-23078	\$99.00	single	1	not available	PDF
STP-MTRAC-23078D	\$100.00	dual	High voltage	optional	PDF
STP-MTRAC-34075	\$265.00	single	High torque	not available	PDF
STP-MTRAC-34075D	\$265.00	dual		optional	PDF
STP-MTRAC-34115	\$274.00	single		not available	PDF
STP-MTRAC-34115D	\$275.00	dual]	optional	PDF
STP-MTRAC-34156	\$295.00	single*		not available	<u>PDF</u>
STP-MTRAC-34156D	\$295.00	dual*]	optional	PDF
STP-MTRAC-42100	\$244.00	single		not available	<u>PDF</u>
STP-MTRAC-42100D	\$265.00	dual] [optional**	PDF
STP-MTRAC-42151	\$409.00	single] [not available	PDF
STP-MTRAC-42151D	\$430.00	dual		optional**	PDF
STP-MTRAC-42202	\$501.00	single] [not available	PDF
STP-MTRAC-42202D	\$519.00	dual	High voltage	optional**	PDF
STP-MTRACH-42100	\$244.00	single	Higher torque	not available	PDF
STP-MTRACH-42100D	\$265.00	dual		optional**	PDF
STP-MTRACH-42151	\$409.00	single] [not available	PDF
STP-MTRACH-42151D	\$430.00	dual		optional**	PDF
STP-MTRACH-42202	\$501.00	single		not available	PDF
STP-MTRACH-42202D	\$519.00	dual		optional**	<u>PDF</u>

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

STP-MTRAC-xxxxx (single-shaft)



STP-MTRAC-xxxxxD (dual-shaft)



STP-MTRACH-42xxxD (dual-shaft)



SureStep® Stepping Motors Mounting Accessories

Mounting A	Mounting Accessories – for NEMA 17 and NEMA 42 SureStep Stepping Motors										
Part Number	Price	Description	Drawing Links	Use With							
STP-MTRA-RB-85	\$9.25	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.	n/a	SureStep NEMA 17 motors							
STP-MTRA-42ENC	\$9.25	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.	<u>PDF</u>	SureStep NEMA 42 motors							

STP-MTRA-42ENC



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

SureStep® Stepping Motors

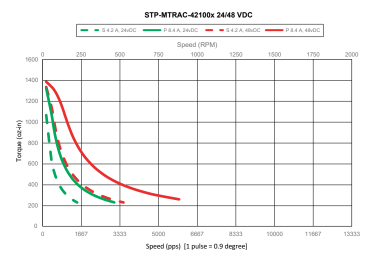
Su	SureStep Series Specifications – Connectorized Stepping Motors								
		Higher voltage High torque							
Sté	epping Motors	STP-MTRAC-42100(x)	<u>STP-MTRAC-42151(x)</u>	STP-MTRAC-42202(x)	STP-MTRACH-42100(x)	STP-MTRACH-42151(x)	STP-MTRACH-42202(x)		
NEMA Frame	Size	42	42	42	42	42	42		
Optional Enc	oder ¹	Υ	Y	Υ	Y	Y	Υ		
Max Holding	Unipolar Series	9.7	19.0	26.0	9.7	17.5	26.0		
Torque	Bipolar Series	12.2	22.0	31.0	12.3	22.0	32.0		
(N·m)	Bipolar Parallel	12.2	22.0	31.0	12.3	22.0	32.0		
Rotor Inertia	(g·cm2)	5500	10900	16200	5500	10900	16200		
Rated RMS	Unipolar Series	6	9.4	9	8.5	11.3	11.5		
Current	Bipolar Series	4.2	6	6	6	8	8		
(A/phase)	Bipolar Parallel	8.4	12	12	12	16	16		
D	Unipolar Series	0.6	0.34	0.46	0.32	0.215	0.29		
Resistance (Ω/phase)	Bipolar Series	1.19	0.68	0.91	0.64	0.43	0.58		
(12)	Bipolar Parallel	0.3	0.17	0.23	0.159	0.108	0.144		
	Unipolar Series	5	3.6	5.5	2.5	1.9	3.2		
Inductance (mH/phase)	Bipolar Series	19.8	14.5	22	10.1	7.6	13		
(IIIII/pilase)	Bipolar Parallel	5	3.6	5.5	2.5	1.9	3.2		
Insulation Cla	ass			E	3				
Steps per Re	volution			20	00				
Basic Step A	ngle			1.	8°				
Shaft Runout		0.05 mm							
Max Shaft Ra	dial Play @ 1lb load	1.1 in							
Connectors		8 leads, 18AWG							
Temperature	Rise			80°C	max				
Storage Temp	D.			30°C to 70°C	[-22°F to 158°F]			
Operating Te	mperature			-20°C to 40°C	[-4°F to 104°F]				
Operating Hu	ımidity			5% to 95% no	n-condensing				
Product Mate	erial		Stee	l motor case, st	ainless steel sh	aft(s)			
Environment	al Rating			IP	40				
Weight (lb [kg	g])	10.6 [4.8]	17.6 [8]	25.6 [11.6]	10.6 [4.8]	17.6 [8]	25.6 [11.6]		
Agency Appr		CALIB							
	reiene entr Eer IIS Digital E								

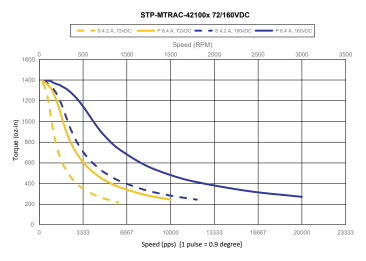
^{1 -} Dual-shaft versions only. For US Digital E6 or CUI Devices AMT13/AMT33 encoder mounting, the <u>STP-MTRA-42ENC</u> encoder adapter plate is required.

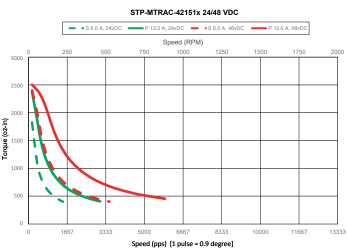
SureStep® Motor Torque vs. Speed Charts (continued)

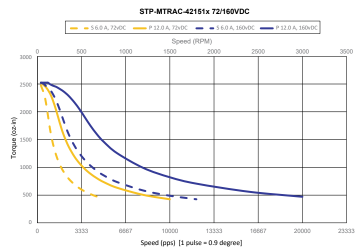
STP-MTRAC(H)-42xxx(x) NEMA 42 Step Motors

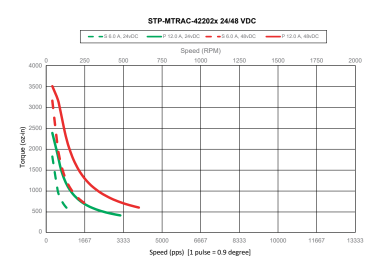
For all NEMA 42 charts: "S" = Series Bipolar Wiring
"P" = Parallel Bipolar Wiring

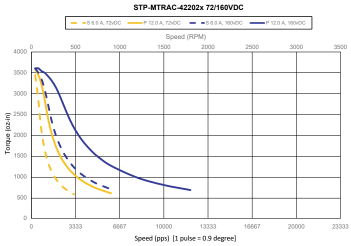












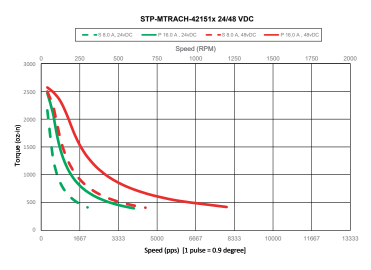
SureStep® Motor Torque vs. Speed Charts (continued)

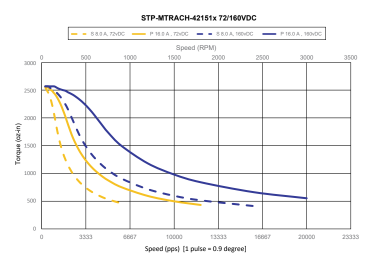
STP-MTRAC(H)-42xxx(x) NEMA 42 Step Motors

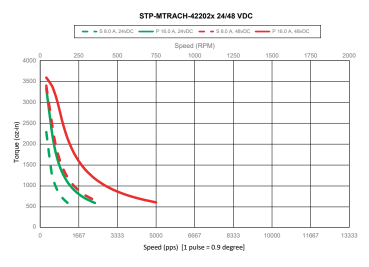
For all NEMA 42 charts: "S" = Series Bipolar Wiring
"P" = Parallel Bipolar Wiring

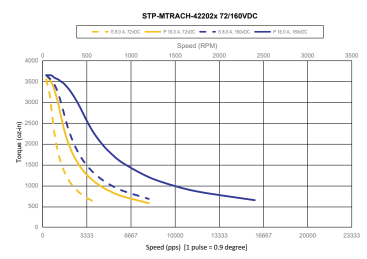




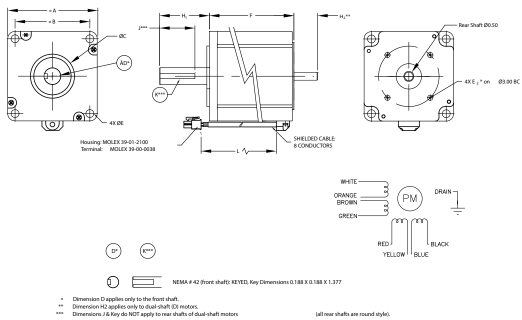






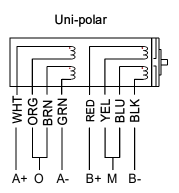


STP-MTRAC-42xxx Motors

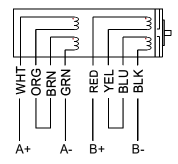


(all rear shafts are round style).

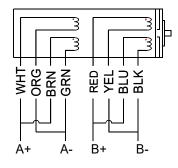
SureSte	SureStep Series Dimensions & Cabling – Higher Voltage Bipolar Stepping Motors										ing	
Higher Voltag High Torque												
Dimensions* (in [mm]*)	STP-MTRAC-42100	STP-MTRACH-42100	STP-MTRAC-42151	STP-MTRACH-42151	STP-MTRAC-42202	STP-MTRACH-42202	STP-MTRAC-42100D	STP-MTRACH-42100D	STP-MTRAC-42151D	STP-MTRACH-42151D	STP-MTRAC-42202D	STP-MTRACH-42202D
Α	4.33	[110]	4.33	[110]	4.33	[110]	4.33	[110]	4.33	[110]	4.33	[110]
В	3.50	[88.9]	3.50	[88.9]	3.50	[88.9]	3.50	[88.9]	3.50	[88.9]	3.50 [88.9]	
С	2.19	[55.6]	2.19	[55.6]	2.19	[55.6]	2.19 [55.6] 2.19 [5		[55.6]	2.19 [[55.6]	
D**	0.75 [19.05]	0.75 [19.05]	0.75 [19.05]	0.75 [19.05]		0.75 [19.05]	0.75 [19.05]
E	0.327	[8.31]	0.327	[8.31]	0.327	[8.31]	0.327	[8.31]	0.327	[8.31]	0.327	[8.31]
E2	n	/a	n,	/a	n,	n/a		C Tap 0.2 ep		4-40 UNC Tap 0.2 Deep		C Tap 0.2 ep
F	3.	88	5.	94	7.5	91	3.8	8***	5.9	5.94***		1***
H1	2.19	[55.6]	2.19	[55.6]	2.19	[55.6]	2.19	[55.6]	2.19	[55.6]	2.19 [[55.6]
H2	n,	/a	n/a		n,	'a	1.12	[28.4]	1.12	[28.4]	1.12 [[28.4]
J**	1.37	[34.8]	1.37	[34.8]	1.37	[34.8]	1.37 [34.8]		1.37	[34.8]	1.37 [[34.8]
L						12 [305]					







Bi-polar parallel



- * mm dimensions are for reference purposes only.
- ** Dimension D (shaft diameter), J, and Key do not apply to rear shafts of dual-shaft motors.

 *** For encoder mounting the required STP-MTRA-42ENC bracket will add 0.13 inches [3.2 mm] to the length of the motor.



Stepping System Cables

SureStep® Cables, continued

STP-CBL-EDxx Encoder Cable Wiring Diagram

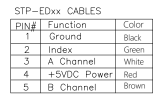
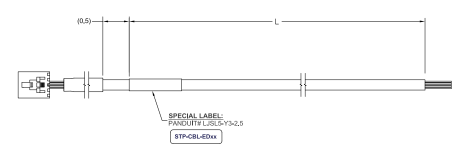
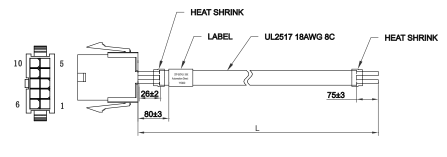


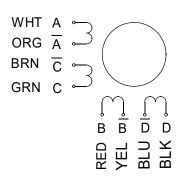
	TABLE INFORMATION					
- 1	CABLE NUMBER	CABLE LENGTH L				
ı	STP-CBL-ED6	6 Feet				
	STP-CBL-ED10	10 Feet				
	STP-CBL-ED20	20 Feet				

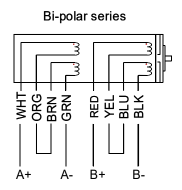


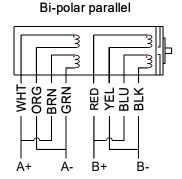
STP-EXT42(H)-xxx Cable Wiring Diagram



Pin	Wire Description
1	A - White
2	A - Orange
3	C - Green
4	C - Brown
5	B - Red
6	B - Yellow
7	D - Black
8	D - Blue
9	GND - Drain wire









SureStep® Microstepping Drives Accessories

Braking Accessories

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 STP-DRVA-RC-050A

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.
- 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

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.



Damper

Sure Step Series Specifications – Microstepping Drives Optional Accessories									
Part Number	Price	Description	Drawing						
STP-DRVA-RC-050A*	\$61.00	Regen Clamp: 50W, for DC input stepper and servo drives, enclosed	<u>PDF</u>						
STP-MTRA-17DMP	STP-MTRA-17DMP \$15.00 SureStep damper, metal body. For use with NEMA 17 stepper motors with 5mm shafts. Mounting set screw included.								
STP-MTRA-23DMP	\$34.50	SureStep damper, metal body. For use with NEMA 23 stepper motors with 1/4 inch shafts. Mounting set screw included.	PDF						

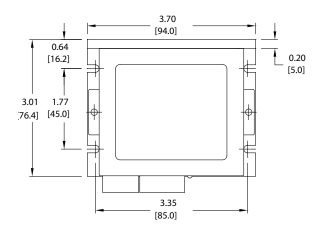
^{*} Do not use the regeneration clamp in an atmosphere containing corrosive gases.

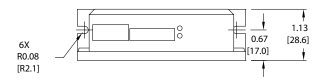


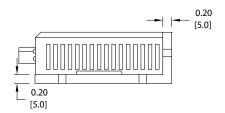
SureStep® Microstepping Drives Accessories

Dimensions = in [mm]

STP-DRVA-RC-050A







www.automationdirect.com Stepper Systems tSTP-61



SureStep® Microstepping Drives Accessories

USB to RS-485 Adapter

The <u>STP-USB485-4W</u> 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).

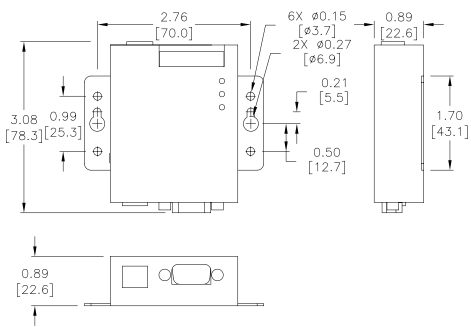
SureStep Advanced Drives communicate via RS-232 (for control and for configuration via SureMotion Pro).

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 Produe 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	\$130.00			
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]







AMT Series Stepping System Encoders

AMT Series Encoders, continued				
Part Number	Price	Description	Drawing	
<u>AMT132S-V</u>	\$34.50	CUI Devices incremental (quadrature) modular encoder, 5 VDC, radial, push-pull (totem) output, configurable up to 4096 ppr. For use with NEMA 34 and 42 dual shaft motors.	<u>PDF</u>	
<u>AMT132Q-V</u>	\$38.50	CUI Devices incremental (quadrature) modular encoder, 5 VDC, radial, line driver (differential) output, configurable up to 4096 ppr. For use with NEMA 34 and 42 dual shaft motors.	PDF	
<u>AMT332S-V</u>	\$38.50	CUI Devices incremental (quadrature)/commutation modular encoder, 5 VDC, radial, push-pull (totem) encoder output, configurable up to 4096 ppr, push-pull (totem) commutation output. For use with NEMA 34 and 42 dual shaft motors.	PDF	
<u>AMT332D-V</u>	\$42.50	CUI Devices incremental (quadrature)/commutation modular encoder, 5 VDC, radial, line driver (differential) encoder output, configurable up to 4096 ppr, line driver (differential) commutation output. For use with NEMA 34 and 42 dual shaft motors.	<u>PDF</u>	

See Accessories section for configuration and signal cables.

CUI Devices Datasheets provide detailed encoder specifications. These datasheets can be found on each encoder's web page at www.automationdirect.com.



AMT132S-V



AMT332S-V

AMT Series Encoder Accessories				
Part Number	Price	Description		
CUI-KIT-1	\$6.50	CUI Devices encoder accessory kit, replacement. For use with CUI Devices AMT102 encoders. Includes (1) AMT102 base, (1) AMT102 wide base, and (1) AMT10 sleeve kit (9 sleeves sized from 2-8mm).		
<u>CUI-KIT-2</u>	\$6.50	CUI Devices encoder accessory kit, replacement. For use with CUI Devices AMT103 encoders. Includes (1) AMT standard base, (1) AMT standard wide base, and (1) AMT10 sleeve kit (9 sleeves sized from 2-8mm).		
<u>CUI-KIT-3</u>	\$6.50	CUI Devices encoder accessory kit, replacement. For use with CUI Devices AMT11, AMT21, and AMT31 encoders. Includes (1) AMT standard base, (1) AMT standard wide base, and (1) AMT standard sleeve kit (9 sleeves sized from 2-8mm).		
CUI-KIT-4	\$6.50	CUI Devices encoder sleeve kit, replacement. For use with CUI Devices AMT13 and AMT33 encoders. Includes (8) sleeves sized from 9-14mm.		
STP-MTRA-SCRWKT-1	\$5.50	SureStep encoder mounting screw kit, for use with all stepper encoders.		



CUI-KIT-1



CUI-KIT-2





CUI-KIT-4





AMT Series Stepping System Encoders

AMT Series Encoder Compatibility							
Part Number	Max PPR	Bore Diameter	Output Type	PLC Compatibility	Encoder Cable	Configuration Cable	Motor Compatibility
<u>AMT102-V</u>	2048		push-pull (totem) (radial connector)	55v1 ou ov oo	CUI-3131-x CUI-3132-1FT	n/a	
<u>AMT103-V</u> ²	2048		push-pull (totem) (axial connector)	BRX ¹ , CLICK C0- 1xDxE-D2	CUI-435-x CUI-3934-6FT	II/a	
AMT112S-V	4096	0	push-pull (totem)		AMT-17C-1-x		
<u>AMT112Q-V</u>	4096	2mm, 3mm, 1/8", 4mm, 3/16", 5mm, 6mm, 1/4", 8mm	line driver (differential)	P2-HSI, P3-HSI, BRX ¹ , CLICK C0- 1xDxE-D2	AMT-17C-1-x	AMT-PGRM-17C	NEMA 14, 17, 23 dual-shaft
<u>AMT312D-V</u>	4096		line driver (differential) encoder+commutation	P2-HSI, P3-HSI, BRX ¹ , CLICK C0- 1xDxE-D2	AMT-17C-1-x	AMT-PGRM-17C	
<u>AMT312S-V</u>	4096		push-pull (totem) encoder+commutation	BRX ¹ , CLICK C0- 1xDxE-D2	AMT-17C-1-x		
AMT132S-V	4096		push-pull (totem)	IXDXE-D2	AMT-18C-3-x		
<u>AMT132Q-V</u>	4096	9mm, 3/8", 10mm, 11mm, 12mm, 1/2", 13mm, 14mm,	line driver (differential)	P2-HSI, P3-HSI, BRX ₁ , CLICK C0- 1xDxE-D2	AMT-18C-3-x		NEMA 34 and 42 ³ dual-shaft
<u>AMT332S-V</u>	4096		push-pull (totem) encoder+commutation	BRX ₁ , CLICK C0- 1xDxE-D2	AMT-18C-3-x	AMT-PGRM-18C	(Does not fit STP-
<u>AMT332D-V</u>	4096	5/8"	line driver (differential) encoder+commutation	P2-HSI, P3-HSI, BRX ¹ , CLICK C0- 1xDxE-D2	AMT-18C-3-x		MTR AC -34 motors)

Note: For specific AutomationDirect PLC and step motor model compatibility, please see Appendix A in the SureStep User Manual.

- 1 Requires FC-ISO-C (see wiring diagrams for DIP switch settings).
- 2 For AMT103-V to maintain NEMA23 compatibility, CUI-KIT-2 must be purchased to use the standard wide base for mounting.
- 3 For STP-MTRAC(H)-42 series motors, encoder mounting kit STP-MTRA-42ENC is required.

AMT Series Encoder Signal Cables					
Part Number	Price	Price Description			
CUI-3132-1FT	\$5.00	CUI Devices encoder cable, 5-pin connector to pigtail, 1ft cable length. For use with CUI Devices AMT102 encoders.	PDF		
CUI-3131-6FT	\$10.50	CUI Devices encoder cable, 5-pin connector to pigtail, shielded, twisted pair, 6ft cable length. For use with CUI Devices AMT102 encoders.	<u>PDF</u>		
<u>CUI-3131-10FT</u>	\$30.00	CUI Devices encoder cable, 5-pin connector to pigtail, shielded, twisted pair, 10ft cable length. For use with CUI Devices AMT102 encoders.	PDF		
CUI-3131-20FT	\$49.00 CUI Devices encoder cable, 5-pin connector to pigtail, shielded, twisted pair, 20ft cable length. For use with CUI Devices AMT102 encoders.		PDF		
CUI-435-1FT	\$5.50	CUI Devices encoder cable, 5-pin connector to pigtail, 1ft cable length. For use with CUI Devices AMT103 encoders.	PDF		
CUI-3934-6FT	\$26.50	CUI Devices encoder cable, 5-pin connector to pigtail, shielded, twisted pair, 6ft cable length. For use with CUI Devices AMT103 encoders.	PDF		
CUI-435-10FT	\$22.00	CUI Devices encoder cable, 5-pin connector to pigtail, 10ft cable length. For use with CUI Devices AMT103 encoders.	<u>PDF</u>		
CUI-435-20FT	\$30.00	CUI Devices encoder cable, 5-pin connector to pigtail, 20ft cable length. For use with CUI Devices AMT103 encoders.	PDF		





CUI-3131-6FT CUI-3131-10FT CUI-3131-20FT

CUI-435-1FT CUI-435-10FT CUI-435-20FT

CUI-3934-6FT

AMT Series Stepping System Encoders

	AMT S	Series Encoder Signal Cables	
Part Number	Price	Description	Drawing
AMT-17C-1-036	\$40.00	CUI Devices encoder cable, 17-pin connector to pigtail, shielded, twisted pair, 3ft cable length. For use with CUI Devices AMT112 and AMT312 encoders.	<u>PDF</u>
AMT-17C-1-072	\$81.00	CUI Devices encoder cable, 17-pin connector to pigtail, shielded, twisted pair, 6ft cable length. For use with CUI Devices AMT112 and AMT312 encoders.	<u>PDF</u>
AMT-17C-1-120	\$121.00	CUI Devices encoder cable, 17-pin connector to pigtail, shielded, twisted pair, 10ft cable length. For use with CUI Devices AMT112 and AMT312 encoders.	PDF
AMT-18C-3-036	\$27.50	CUI Devices encoder cable, 18-pin connector to pigtail, shielded, twisted pair, 3ft cable length. For use with AMT13 and AMT33 encoders.	<u>PDF</u>
AMT-18C-3-072	\$67.00	CUI Devices encoder cable, 18-pin connector to pigtail, shielded, twisted pair, 6ft cable length. For use with AMT13 and AMT33 encoders.	<u>PDF</u>
AMT-18C-3-120	\$96.00	CUI Devices encoder cable, 18-pin connector to pigtail, shielded, twisted pair, 10ft cable length. For use with AMT13 and AMT33 encoders.	<u>PDF</u>



AMT-17C-1-036 AMT-17C-1-072 AMT-17C-1-120



AMT-18C-3-036 AMT-18C-3-072 AMT-18C-3-120

		AMT Series Encoders Programming Cables
Part Number	Price	Description
AMT-PGRM-17C	\$27.00	CUI Devices programming cable, miniB-USB to 17-pin connector, 1ft cable length. For use with CUI Devices AMT112 and AMT312 encoders.
AMT-PGRM-18C	\$24.50	CUI Devices programming cable, miniB-USB to 18-pin connector, 1ft cable length. For use with CUI Devices AMT13 and AMT33 encoders.





AMT-PGRM-18C

www.automationdirect.com Stepper Systems tSTP-71



SureStep® Microstepping Drives Accessories

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

Free Download

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

- 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	Price Description				
SM-PRO	\$10.50	SureMotion Pro Windows configuration software, USB drive or free download. For use with SureStep stepper drives with serial port. Requires PC serial port, <u>USB-RS232</u> or <u>STP-USB485-4W</u> serial adapters.				

^{*} Available for purchase on USB or can be downloaded for free from the AutomationDirect Web site (www.AutomationDirect.com).

www.automationdirect.com Stepper Systems tSTP-74