

		SureSte	p Serie	s – Mic	rostep	ing Drive	s Features (	Comparis	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		\$229.00	\$87.00	\$95.00	\$109.00	See Integrated Motor/Drives section	Retired	\$285.00	\$337.00	See Integrated Motor/ Drives section
Drive Type		Microstepping drive with pulse input			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		•	IOSFET, dua 4-quad	I H-bridge,		Dual H-bridge, 4 quadrant	MOSFET, dual H-bridge, bipolar chopper	MOSFET, d	ual H-bridge, adrant	Dual H-bridge, 4 quadrant
Current Cont	rol	4-state PWM @ 20 kHz	4-state PWM @ 16 kHz		WM @ 20 Hz	4-state PWM @ 16 kHz		4-state F	WM @ 20 kHz	
				dipsw	itch selectab	le		software selectable		
Microstep Re	solution	200 to 25,600	00 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		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	/ sten A/R quadrature
Digital Input	Direction	step & direction, CW/CCW step			direction, CW/ CCW step	step & direction	step & direction, CW/CCW step, A/B quadrature, run/stop & direction, jog CW/CCW, CW/CCW limits			
Signals	Enable	motor disable			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 Memory Storage		n/a	n/a	n/a	n/a	n/a	n/a		YES	
Idle Current F	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® Standard Microstepping Drives**





	SureStep Series Specifications – Standard Microstepping Drives						
Microstepping Drive		<u>STP-DRV-4035</u>	<u>STP-DRV-4830</u>				
Drive Type		Microstepping drive with pulse input	Microstepping drive with pulse input				
Drawing		PDF	PDF				
Output Co	urrent	Selectable from 0.4 to 3.5 A/phase (maximum output power is 140W)	Selectable from 0.35 to 3.0 A/phase (peak of sine)				
Input Volt (external	tage p/s required)	Nominal: 12–32 VDC Range: 12–42 VDC (including ripple voltage)	Nominal: 12–48 VDC Range: 10–53 VDC				
Configura	ation Method	DIP switches	DIP switches				
Amplifier	Туре	MOSFET, dual H-bridge, bipolar chopper	MOSFET, dual H-bridge, 4-quadrant				
Current C	control	4-state PWM @ 20 kHz	4-state PWM @ 16 kHz				
Protection	n	n/a	n/a				
Recomme	ended Input Fusing	Fuse: 4A fast-acting; ADC # AGC4; Holder: ADC # DN-F6L110	Fuse: 3A fast-acting; ADC #AGC3; Holder: ADC # DN-F6L110				
	Input Circuit	Opto-coupler input with $440\Omega$ resistance (5 to 15 mA input current); Logic Low is input 0.8 VDC or less; Logic High is input 4VDC or higher.	5 –24 VDC nominal (range: 4–30 VDC); (5mA @ 4V; 15 mA @ 30V); Optically isolated, differential				
Input	Step/Pulse	Motor steps on falling edge of pulse and minimum pulse width is 0.5 $\mu s$ (1MHz)	Minimum pulse width = 1µs. Maximum pulse frequency = 150kHz or 500kHz (user selectable).				
Signals	Direction	Needs to change at least 2 microseconds before a step pulse is sent	FU NCTIONS: step & direction, CW/CCW step				
	Enable	Logic 1 will disable current to the motor (current is enabled with no hook-up or logic 0)	FUNCTION: disable motor when closed				
	Analog	n/a	n/a				
Output Si	gnal	n/a	n/a				
	Current Reduction	n/a	n/a				
	Idle Current Reduction	0% or 50% reduction (Idle current setting is active if motor is at rest for 1 second or more)	90% or 50% of running current. (Holding torque is reduced by the same %.)				
	Microstep Resolution	400 (200x2), 1,000 (200x5), 2,000 (200x10), or 10,000 (200x50) steps/rev	200, 400, 800, 1000, 1600, 2000, 3200, 4000, 5000, 6000, 6400, 8000, 10000, 12800, 20000, 25600				
Features	Phase Current Setting	0.4 to 3.5 A/phase with 32 selectable levels	(peak)(0.35–3.0) (0.25–2.3) RMS				
	Self Test	Uses half-step to rotate 1/2 revolution in each direction at 100 steps/ second.	Automatically rotates the motor back and forth two turns in each direction in order to confirm that the motor is operational.				
	Step Pulse Noise Filter	n/a	Select 150kHz or 500kHz				
	Load Inertia	n/a	n/a				
Connectors		Screw terminal blocks with AWG 18 maximum wire size	DEGSON 15EDGK-5.08-02P-14-00AH 2-pin power connector DEGSON 15EDGK-3.1.04P-14-00A(H) 4-pin motor connector DEGSON 15EDGK-3.5-06P-14-00A(H) 6-pin I/O connector ADC part <u>STP-CON-5</u> contains replacement connectors				
Maximum Humidity		90% non-condensing	90% non-condensing				
Storage/Ambient Temperature		-20 to 80 °C [-4 to 176 °F]	0 to 40 °C [32 to 104 °F] (mount to suitable heat sink)				
Operating Temperature		0 to 55 °C [32 to 131 °F] recommended; 70 °C [158 °F] maximum	0 to 85 °C [32 to 185 °F] (interior of electronics section)				
Drive Cooling Method		Natural convection (mount drive to metal surface to dissipate heat)	Natural convection (mount drive to metal surface)				
Mounting		(4) #4 screws to mount on wide side; (2) #4 screws to mount on narrow side	(2) #6 screws to mount to metal surface				
Weight		9.3 oz. [264 g]	3.0 oz [85.9 g]				
Agency A	pprovals	CE	CE				

### SureStep® Standard Microstepping Drives, continued





	SureSte	Series Specifications – Standard N	licrostepping Drives			
Microstepping Drive		<u>STP-DRV-4845</u>	<u>STP-DRV-6575</u>			
Drive Typ	е	Microstepping drive with pulse input				
Drawing		<u>PDF</u>	PDF			
Output Co	urrent	Selectable from 0.8–4.5 A/phase (peak of sine)	Selectable from 1.0–7.5 A/phase (peak of sine)			
Input Volt (external	age p/s required)	Nominal: 24–48 VDC Range: 20–60 VDC	Nominal: 24–65 VDC Range: 20–85 VDC			
Configura	ntion Method	Rotary dial, DIP	switches, jumpers			
Amplifier	Туре	MOSFET, dual H-	bridge, 4-quadrant			
Current C	control	4-state PW	M @ 20 kHz			
Protection	n	n	/a			
Recomme	ended Input Fusing	Fuse: 4A fast-acting; ADC #AGC4; Holder: ADC # DN-F6L110	Fuse: 7A fast-acting; ADC #AGC7; Holder: ADC # DN-F6L110			
	Input Circuit	5 –24 VDC nominal (range: 4–30 VDC); (5mA @	4V; 15 mA @ 30V); Optically isolated, differential			
Input	Step/Pulse	Minimum pulse width = 1µs. Maximum pulse	frequency = 150kHz or 2MHz (user selectable).			
Signals	Direction	•	direction, CW/CCW step			
	Enable	FUNCTION: disable motor when closed				
	Analog	n/a				
Output Si	gnal	30 VDC / 80 mA max, optically isolated photodarlington, sinking or sourcing. Function = closes on drive fault.				
	Current Reduction	Reduce power consumption and heat generation by limiting motor running current to 100%, 90%, 80%, or 70% of maximum. Current should be increased to 100% if microstepping. (Torque is reduced/increased by the same %.)	Reduce power consumption and heat generation by limiting motor running current to 100%, 90%, or 80% of maximum. Current should be increased to 120% if microstepping. (Torque is reduced/increased by the same %.)			
	Idle Current Reduction	90% or 50% of running current. (Holding torque is reduced by the same %.)				
Features	Microstep Resolution	200, 200 smooth, 400, 400 smooth, 2000, 5000, 12800, 20000				
	Phase Current Setting	(peak)(1.1–4.5) x 70%–100% DIP switch selectable (0.79–3.2) RMS	(1.3–6.3) x 80%–120% DIP switch selectable			
	Self Test	Automatically rotates the motor back and forth two turns in e	ach direction in order to confirm that the motor is operational.			
	Step Pulse Noise Filter	Select 150kHz or 2MHz				
	Load Inertia	Set motor and load inertia range to 0–4x or 5–10x.				
Connecto	rs	Removable screw terminal blocks.  Motor & Power Supply: 30–12 AWG; Signals: 30–14 AWG  ADC part <u>STP-CON-1</u> contains replacement connectors				
Maximum	Humidity	90% non-condensing				
Storage/A	Ambient Temperature	0 to 50 °C [32 to 122 °F] (mount to suitable heat sink)				
Operating	Temperature	0 to 85 °C [32 to 185 °F] (interior of electronics section)				
Drive Cooling Method		Natural convection (mount drive to metal surface)				
Mounting		(2) #6 screws to mo	ount to metal surface			
Weight		10.8 oz	z [306g]			
Agency A	pprovals		,UR <sub>US</sub>			



### **SureStep**<sup>®</sup> **Advanced Microstepping Drives**



	SureSt	ep Series Specifications – Advanced Mi	crostepping Drives			
Mic	ostepping Drive	STP-DRV-4850	STP-DRV-80100			
Dri	⁄е Туре	Advanced microstepping drive with pulse or analog input, serial com	munication (serial communication allows indexing capability)			
Dra	wing	PDF	PDF			
Out	put Current	0.1-5.0 A/phase (in 0.01A increments)	0.1-10.0 A/phase (in 0.01A increments)			
	ut Voltage ternal p/s required)	24-48 VDC (nominal) (range: 18-53 VDC)	24-80 VDC (nominal) (range: 18-88 VDC)			
Coi	nfiguration Method	SureMotion Pro softwa	are (included)			
Am	plifier Type	MOSFET, dual H-bridg	e, 4-quadrant			
Cui	rent Control	4-state PWM @	20 kHz			
Pro	tection	Over-voltage, under-voltage, over-temperature, external output fault	s (phase-to-phase & phase-to-ground), inter-amplifier shorts			
Red	commended Input Fusing	Fuse: 4A 3AG delay (ADC # <u>MDL4)</u> Fuse Holder: ADC # <u>DN-F6L110</u>	Fuse: 6.25A 3AG delay (ADC #MDL6-25) Fuse Holder: ADC #DN-F6L110			
	Input Circuit	Opto-coupler input with 5 to 15 mA input current; Logic Low is in	out 0.8 VDC or less; Logic High is input 4 VDC or higher.			
si	Step/Pulse	Optically isolated, differential, 5V, 330Ω;				
Input Signals	Direction	Min pulse width = 250 ns  Max pulse frequency = 2MHz  Adjustable bandwidth digital noise rejection feature  FUNCTIONS: step & direction, CW/CCW step, A/B quadrature, run/stop & direction, jog CW/CCW, CW/CCW limits				
l d	Enable	Optically isolated, 5-12V, 680Ω; FUNCTIONS: motor enable, alarm reset, speed select (oscillator mode)				
İ	Analog	Range: 0–5 VDC; Resolution: 12 bit; FUNCTION: speed control				
Out	put Signal	Optically isolated, 24V, 10mA max; FUNCTIONS: fault, motion, tach				
Coi	nmunication Interface	RS-232; RJ11 (6P4C) receptacle				
Noi	n-volatile Memory Storage	Configurations are saved in FLASH memory on-board the DSP.				
	Idle Current Reduction	Reduction range of 0-90% of running cur	rent after delay selectable in ms			
	Microstep Resolution	Software selectable from 200 to 51200 ste	ps/rev in increments of 2 steps/rev			
	Modes of Operation	Step & direction, CW/CCW, A/B quadrature, oscillator, joystick, serial commands				
res	Phase Current Setting	0.1-5.0 A/phase (in 0.01A increments)	0.1-10.0 A/phase (in 0.01A increments)			
Features	Self Test	Checks internal & external power supply volt	ages, diagnoses open motor phases			
Fe	Additional Features	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) Waveform (command signal) smoothing				
	nnectors	Communication: RJ11 (6P4C); programming/communication cable <u>STP-232RJ11-CBL</u> included Other: removable screw terminal blocks; Motor & Power Supply: 26–12 AWG; Signals: 28–16 AWG				
_	kimum Humidity	90% non-cond				
Storage Temperature		-20 to 80 °C [-4 to 176 °F]				
Operating Temperature		0 to 55 °C [32 to 131 °F]; (mount to suitable heat sink)				
Drive Cooling Method		Natural convection (mount to suitable heat sink)				
	unting	#6 mounting screws (mount				
_	ight	8 oz [227g] (app	roximate)			
Age	ency Approvals	CE				

### SureStep® High Bus Voltage Microstepping Drives



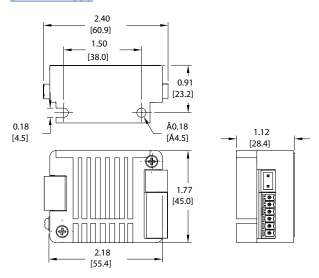
	SureStep Se	eries Specifications – Standard Microstepping Drives		
Microstepp		STP-DRVAC-24025		
Price		\$229.00		
Drawing		PDF		
		Microstepping drive with pulse input		
Drive Type Output Current		Selectable from 0.6–2.5 A/phase (peak of sine)		
Output Current Input Voltage		90–240 VAC		
Input Voltage Configuration Method		Rotary dial, DIP switches, jumpers		
Amplifier	Туре	MOSFET, dual H-bridge, 4-quadrant		
Current C	Control	4-state PWM @ 20 kHz		
Protectio	n	Over temp, over voltage, under voltage, over current, excess regen, open circuit		
Recommo	ended Input Fusing	Fuse: 4A fast-acting; ADC #AGC4; Holder: ADC #DN-F6L110		
	Input Circuit	5–24 VDC nominal (range: 4–28 VDC); optically isolated, differential.		
Input	Step/Pulse	Minimum pulse width = 1µs. Maximum pulse frequency = 150kHz or 2MHz (user selectable).		
Signals	Direction	FUNCTIONS: step & direction, CW/CCW step		
	Enable	FUNCTION: disable motor when closed		
	Analog	n/a		
Output Signal		30 VDC / 100 mA max, optically isolated photodarlington, sinking or sourcing. Function = closes on drive fault.		
	Current Reduction	n/a		
	Idle Current Reduction	90% or 50% of running current. (Holding torque is reduced by the same %.)		
	Microstep Resolution	200, 400, 800, 1000, 1600, 2000, 3200, 4000, 5000, 6000, 6400, 8000, 10000, 12800, 20000, 25600		
Features	Phase Current Setting	0.6–2.5 Amps RMS		
	Self Test	Automatically rotates the motor back and forth two turns in each direction in order to confirm that the motor is operational.		
	Step Pulse Noise Filter	Select 150kHz or 2MHz		
	Load Inertia	Set motor and load inertia range to 0–4x or 5–10x.		
Connectors		DEGSON 2EDGK-7.62-02P-14-00A(H) 2-pin power connector DEGSON 2EDGK-5.08-04P-14-00A(H) 4-pin motor connector DEGSON 15EDGK-3.81-08P-14-00A(H) 8-pin I/O connector ADC part STP-CON-6 contains replacement connectors		
Maximum Humidity		90% non-condensing		
Storage/Ambient Temperature		0 to 40 °C [32 to 104 °F]		
Operating Temperature		0 to 85 °C [32 to 185 °F] (interior of electronics section)		
Drive Cooling Method		Natural convection (mount drive to metal surface)		
Mounting		(2) M4 screws to mount to metal surface		
Weight		1 lb 15 oz [0.88 kg]		
Agency A	pprovals	CE, <sub>C</sub> UR <sub>US</sub>		



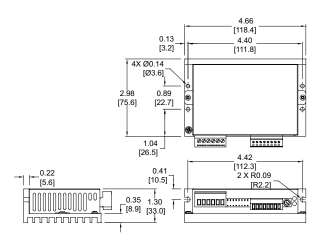
### SureStep® Microstepping Drives Dimensions

Dimensions = in [mm]

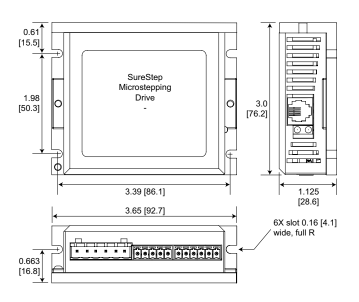
#### STP-DRV-4830



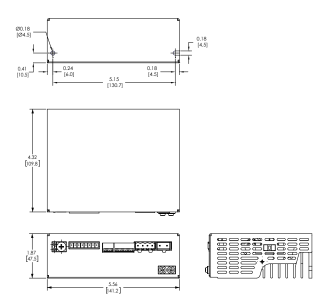
#### STP-DRV-4845 & STP-DRV-6575



#### STP-DRV-4850 & STP-DRV-80100



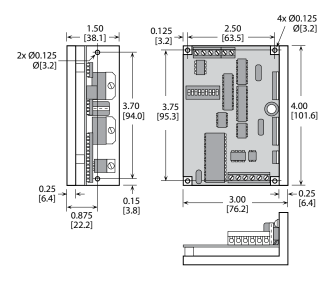
#### STP-DRVAC-24025



### **SureStep®** Microstepping Drives Dimensions

Dimensions = in [mm]

#### STP-DRV-4035





## **Stepping System Accessories**

### 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 Ste	Sure Step Series Specifications – Microstepping Drives Optional Accessories					
Part Number Description						
STP-DRVA-RC-050A*		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.		PDF			
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			

<sup>\*</sup> Do not use the regeneration clamp in an atmosphere containing corrosive gases.

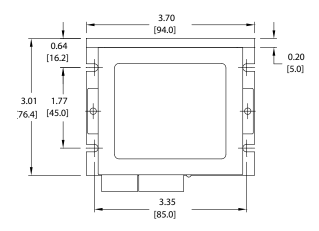


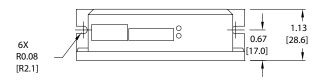
## **Stepping System Accessories**

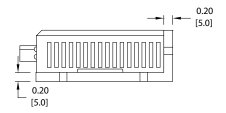
### **SureStep®** Microstepping Drives Accessories

Dimensions = in [mm]

#### STP-DRVA-RC-050A









## **Stepping System Accessories**

### 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).

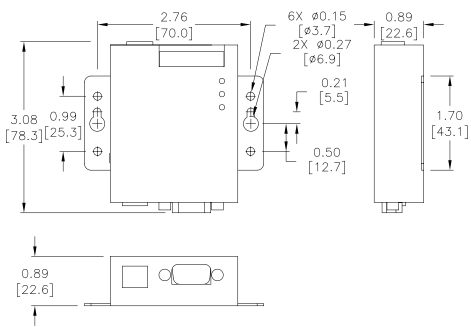
SureStep Advanced Drives communicate via RS-232 (for control and for configuration via SureMotion Pro).

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	\$129.00		
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]





### SureStep® Cables

		our colop oc	IICS — C	Stepping System Cables		
Cable	Price	Purpose	Length	Use With	Cable End Connectors	Drawing
STP-EXT-006	\$13.00		6 ft			PDF
STP-EXT-010	\$14.50		10 ft	STP-MTR-xxxxx(x)	pigtail / Molex 43020-0401 connector	PDF
STP-EXT-020	\$18.50		20 ft			PDF
STP-EXTH-006	\$26.50		6 ft			PDF
STP-EXTH-010	\$31.50		10 ft	STP-MTR <b>H</b> -xxxxx(x)	pigtail / Molex 39-01-2041 connector	PDF
STP-EXTH-020	\$38.00		20 ft			PDF
STP-EXTHW-006	\$57.00		6 ft			PDF
STP-EXTHW-010	\$69.00	motor to drive extension	10 ft	STP-MTR <b>HW</b> -xxxxx(x)	Bulgin # PXP4011/06P/6065	PDF
STP-EXTHW-020	\$105.00		20 ft			PDF
STP-EXTL-006	\$11.50		6 ft			PDF
STP-EXTL-010	\$14.50		10 ft	STP-MTRL-xxxxx(x)	pigtail / Molex 105308-22004 connector	PDF
STP-EXTL-020	\$18.00		20 ft		33.11.00101	PDF
STP-EXTW-006	\$56.00		6 ft			PDF
STP-EXTW-010	\$68.00		10 ft	STP-MTR <b>W</b> -xxxxx(x)	Bulgin # PXP4011/06P/6065	PDF
STP-EXTW-020	\$99.00		20 ft			PDF
STP-EXT42-006	\$29.00		6 ft			PDF
STP-EXT42-010	\$34.00		10 ft	STP-MTRAC-42xxxx	10 pin / nintoil	PDF
STP-EXT42-020	\$49.00	] , , ,	20 ft			PDF
STP-EXT42H-006	\$29.00	motor to drive extension	6 ft		- 10-pin / pigtail -	PDF
STP-EXT42H-010	\$34.00		10 ft	STP-MTRACH-42xxxxx		PDF
STP-EXT42H-020	\$49.00		20 ft			PDF
STP-232RJ11-CBL*	\$15.00	programming/ communication	10 ft	STP-DRV-4850, STP-DRV-80100	DB9 female / RJ11(6P4C)	PDF
STP-232HD15-CBL-2**	\$19.00	communication	6.6 ft	STP-DRV-4850, STP-DRV-80100 DL06, D2-250-1, D2-260	HD 15-pin male / RJ12 6-pin plug	n/a
STP-232RJ12-CBL-2**	\$12.00	communication	6.6 ft	STP-DRV-4850, STP-DRV-80100 DL05, CLICK	RJ11 (6P4C) plug / RJ12 6-pin plug	n/a
STP-CBL-CA6	\$32.00	control cable	6 ft		11-pin / pigtail	PDF
STP-CBL-CA10	\$47.00	control cable	10 ft	STP-MTRD-17038 STP-MTRD-17038E	11-pin / pigtail	PDF
STP-CBL-CA20	\$85.00	control cable	20 ft	011 WIND 1700E	11-pin / pigtail	PDF
STP-CBL-EA6	\$31.00	encoder cable	6 ft	STP-MTRD-xxxxxE STP-MTRA-ENC1, STP-MTRA-ENC3	10-pin / pigtail	PDF
STP-CBL-EA10	\$37.00	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	\$52.61	encoder cable	20 ft	(for line driver encoders)	10-pin / pigtail	PDF
STP-CBL-EB3	\$60.00	encoder cable	3 ft	AMT112Q-V	17-pin / pigtail	<u>PDF</u>
STP-CBL-EB6	\$83.00	encoder cable	6 ft	AMT112Q-V AMT112S-V	17-pin / pigtail	PDF
STP-CBL-EB10	\$113.00	encoder cable	10 ft	(for both line driver and push-pull (totem) encoders)	17-pin / pigtail	PDF
STP-CBL-EB20	\$187.00	encoder cable	20 ft	GIIOUUGIS)	17-pin / pigtail	PDF
STP-CBL-ED6	\$34.00	encoder cable	6 ft	t STP-MTRA-ENC2, STP-MTRA-ENC4 5-pin / pigtail		PDF
STP-CBL-ED10	\$46.00	encoder cable	10 ft	STP-MTRA-ENC6, STP-MTRA-ENC8 STP-MTRA-ENC12, STP-MTRA-ENC14	5-pin / pigtail	PDF
STP-CBL-ED20	\$55.00	encoder cable	20 ft	(for push-pull (totem) encoders)	5-pin / pigtail	PDF
STP-CON-1	\$31.00	replacement connector kit	n/a	STP-DRV-4845 & -6575	-	n/a
STP-CON-2	\$31.00	replacement connector kit	n/a	STP-DRV-4850 & 80100	-	n/a

<sup>\*</sup> Programming/communication cable STP-232RJ11-CBLis available for spare or replacement purposes.

<sup>(</sup>One cable is included with each software programmable drive.)

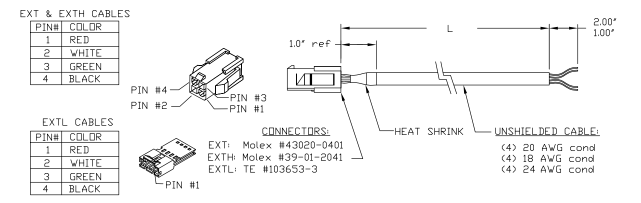
\*\* Refer to the ZIPLinks Wiring Solutions section for complete information regarding cables STP-232HD15-CBL-2 and STP-232RJ12-CBL-2.



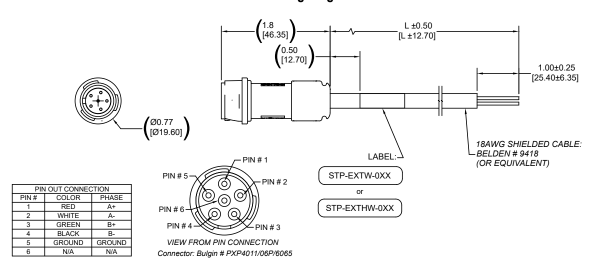
### SureStep® Cables, continued

SureStep Series – Stepping System Cables						
Cable	Price	Purpose	Length	Use With	Cable End Connectors	Drawing
STP-CON-3	\$62.00	replacement connector kit	n/a	STP-MTRD-xxxxxR	-	n/a
STP-CON-4	\$28.62	replacement connector kit	n/a	STP-DRVA-RC-050A	-	n/a
STP-CON-5	\$28.62	replacement connector kit	n/a	STP-DRV-4830	-	<u>PDF</u>
STP-CON-6	\$34.12	replacement connector kit	n/a	STP-DRVAC-24025	-	n/a
STP-485DB9-CBL-2	\$52.00	4-wire programming cable	6.5 ft	STP-MTRD-xxxxxR	DB9 / Phoenix 5-conductor plug	<u>PDF</u>

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

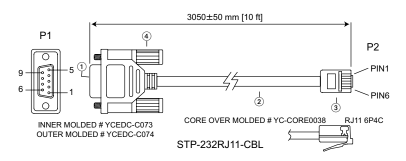


#### STP-EXTW-0xx and STP-EXTHW-0xx Extension Cable Wiring Diagram



### SureStep® Cables, continued

#### STP-232RJ11-CBL Programming Cable Wiring Diagram

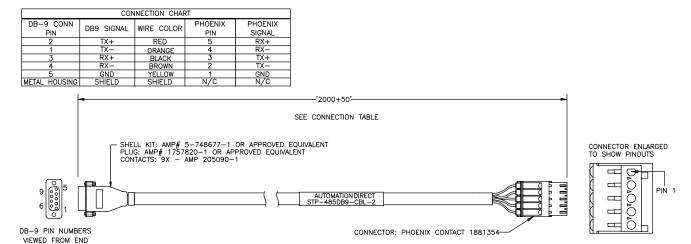


		WIRE CONNEC	CTION	
	(DB9) P1			P2 (RJ11 6P4C)
	2	RX	TX	3
	3	TX	RX	5
	4	nc	nc	4
	5	GND	GND	2
)			SHELL	.: FRONT NICKEL BACK
_	INSULATOR C	OLOR: BLACK		

# DB 9P FEMALE CONNECTOR SHELL: FRONT NICKEL BACK TIN INSULATOR COLOR: BLACK CABLE: CAT-5 UTP 24AWG (7/0.203BA\*2PR) 100MHz COLOR: BLACK OD: 4.5mm RJ11 6P4C PLATED GOLD 3U"

(4) SCREW: #4-40UNC PD40\*175TNP COLOR: BLACK

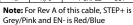
#### STP-485DB9-CBL-2 4-wire Programming Cable Wiring Diagram

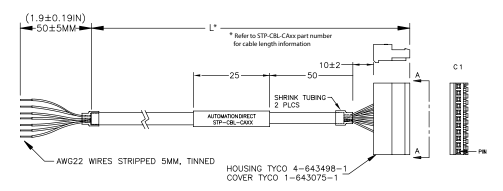


### SureStep® Cables, continued

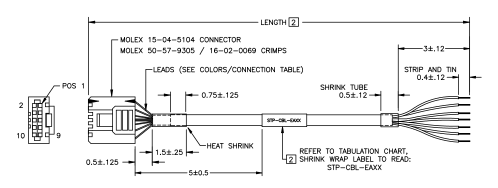
#### STP-CBL-CAxx Control Cable Wiring Diagram







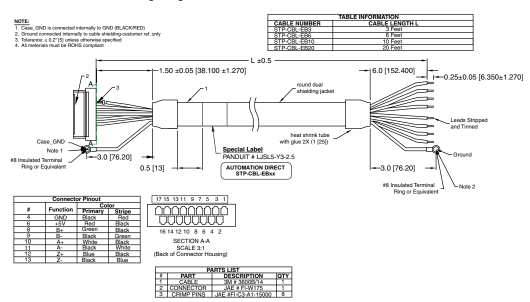
#### STP-CBL-EAxx Encoder Cable Wiring Diagram



CONN	CONNECTION T	ABLE	
PIN	LEAD COLOR	SIGNAL	
2	GREEN/WHITE	GROUND	TWISTED PAIR
7	GREEN	POWER+	IWISTED PAIR
3	ORANGE/WHITE	Z-	TWISTED PAIR
4	ORANGE	Z+	IWISIED PAIR
5	BLUE/WHITE	A	TWISTED PAIR
6	BLUE	A+	IWISTED FAIR
9	BROWN/WHITE	B-	TWISTED PAIR
10	BROWN	B+	IWISTED PAIR
1	N/C	N/A	NO CONNECTION
8	N/C	N/A	NO CONNECTION

WIRE: 24AWG, CABLE: UL2464.

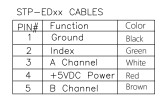
### STP-CBL-EBxx Encoder Cable Wiring Diagram



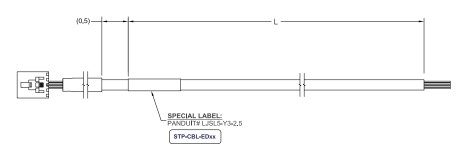


### SureStep® Cables, continued

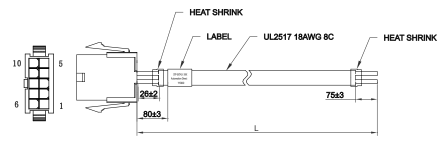
#### STP-CBL-EDxx Encoder Cable Wiring Diagram



- 1	TABLE INFORMATION			
- 1	CABLE NUMBER	CABLE LENGTH L		
- 1	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

