

## SureStep<sup>®</sup> 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
- 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

SureStep Series Part Numbers Standard Integrated Motor/Drives									
Integrated Motor/Drive	NEMA Size	Price	Drawing						
STP-MTRD-17038	17	\$;02b[o:	PDF						
STP-MTRD-17038E	17	\$;02b[n:	PDF						
STP-MTRD-23042	23	\$;02b[q:	PDF						
STP-MTRD-23042E	<b>STP-MTRD-23042E</b> 23 \$;02b[p: PDF								
STP-MTRD-23065	23	\$;;02b[t:	<u>PDF</u>						
STP-MTRD-23065E	23	\$;02b[s:	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 Series Part Numbers Advanced Integrated Motor/Drives								
Integrated Motor/Drive	NEMA Size	Price	Drawing					
STP-MTRD-17030R	17	\$;02b[d:	PDF					
STP-MTRD-17030RE	17	\$;02b[c:	PDF					
STP-MTRD-17038R	17	\$;;02b[f:	PDF					
STP-MTRD-17038RE	17	\$;02b[e:	PDF					
STP-MTRD-23042R	23	\$;02b[h:	PDF					
STP-MTRD-23042RE	23	\$;02b[g:	PDF					
<u>STP-MTRD-23065R</u>	23	\$;-02b[j:	PDF					
STP-MTRD-23065RE	23	\$;-02b[i:	PDF					
STP-MTRD-24075RV	24	\$;-02b[l:	PDF					
STP-MTRD-24075RVE	24	\$;02b[k:	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<sup>®</sup> Standard Integrated Motor/Drives Specifications



		Su	reStep Integrated Series	Specifications – Standa	rd			
Microstepp	Microstepping Drive/MotorSTP-MTRD-17038STP-MTRD-23042STP-MTRD-23065STP-MTRD-17038ESTP-MTRD-23042ESTP-MTRD-23065							
Input Voltag (external p)		ed)	12-48 VDC	12-70 VDC	12-70 VDC			
Configurati				DIP switches				
Current Co	ntroller			Digital MOSFET, PWM @ 16kHz				
Encoder Fe	edback		"E" models only.	External encoder must be wired to external	feedback device.			
Encoder Sp	oecs ("E'	' models only)		e Driver, Supply Voltage (Typ: 5V, Max: 5.5 ns, and PLC compatibility are listed in Appe				
Motor/Driv	e Proteci	tion	Sho	rt circuit, over-voltage, under-voltage, over-	emp			
	Step/Pu	lse		nA @ 4V; 15 mA @ 30V); Optically isolated requency = 150kHz or 2MHz (switch select				
Input Signals	Directio	n		5-24 VDC nominal (range 4-30VDC); (5mA @ 4V; 15 mA @ 30V); Optically isolated. Minimum pulse width = 3μs (at 2 MHz), 0.25μs (at 150kHZ), Maximum pulse frequency = 150kHz or 2MHz (switch selectable), Function = Direction Input, Limit CCW				
Enable			5-24 VDC nominal (range 4-30VDC); (5mA @ 4V; 15 mA @ 30V); Optically isolated. Minimum pulse width = 3μs (at 2 MHz), 0.25μs (at 150kHZ), Maximum pulse frequency = 150kHz or 2MHz (switch selectable), Function = Enable Input					
Output Sigr	nal		30 VDC / 100m	A max, photodarlington, voltage drop = 1.2 Function = Alarm Output	/ max at 100mA			
Jumper Sei	lectable	Step Pulse Type	Step and Direction: Step signal = step/pulse; Direction signal = direction. Step CW & CCW: Step signal = CW step; Direction signal = CCW step.					
Functions		Step Pulse Noise Filter	Selectable 150 kHz or 2MHz					
	Current	Reduction	This is the percentage of full current the	at the motor will use when the shaft is rotati selections.	ng. 100%, 90%, 70%, and 50% current			
	Idle Cui	rrent Reduction	Reduce power consumption and heat generation by limiting motor idle current to 90% or 50% of running current. (Holding torque is reduced by the same %.)					
Features	Microst	ep Resolution	200-25000 (dip switch selectable)					
	Self Tes	t	Automatically rotate the motor back and	d forth 2 1/2 turns in each direction in order	to confirm that the motor is operational.			
Load Inertia			Anti-resonance and damping feature	mproves motor performance. Set motor ar	d load inertia range to 0–4x or 5–10x.			
Connectors	3	Control	Housing: Tyco 4-643498-1 Cover: Tyco 1-643075-1	Connector part number: Weidmuller	1610200000, included in <u>STP-CON-3</u>			
		Encoder	Two 5 pin inserts (Molex# 14-60-0058), one housing Molex# 15-04-5104					
Drive Cooli	ing Meth	od	Na	atural convection (mount to suitable heat sir	nk)			
Status LED	s			One red/green				
Mounting			Four M3 screws	Four #6	screws			

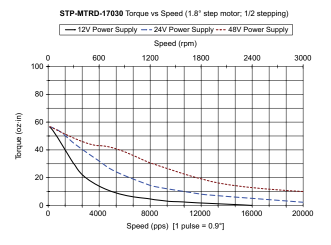


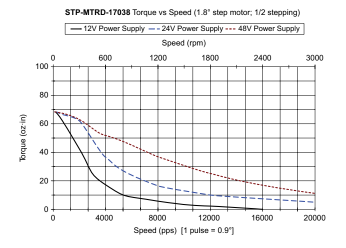
## SureStep<sup>®</sup> Standard Integrated Motor/Drives Specifications

SureStep Integrated Series Specifications – Standard							
Integrated Stepping Motor/	Drives	<u>STP-MTRD-17038</u> <u>STP-MTRD-17038E</u>	<u>STP-MTRD-23042</u> <u>STP-MTRD-23042E</u>	<u>STP-MTRD-23065</u> <u>STP-MTRD-23065E</u>			
NEMA Frame Size		NEMA 17	NEMA 23	NEMA 23			
	(lb∙in)	4.25	7.8125	13.125			
Maximum Holding Torque	(oz∙in)	68	125	210			
	(N·m)	0.480189	0.8827	1.482936			
Rotor Inertia	(oz∙in2)	0.448	1.420	2.515			
	(kg·cm2)	0.082	0.260	0.460			
Insulation Class			Class B (130°C)				
Basic Step Angle			1.8 degrees				
Shaft Runout (in)		0.03	0.0	05			
Max Shaft Radial Play @ 1	lb load		0.02				
Perpendicularity (mm)			0.08				
Concentricity (mm)		0.05					
* Maximum Radial Load (Ib	[kg])	6.7 13.9					
* Maximum Thrust Load (lb	[kg])	34 63					
Storage Temperature Range	e		0-40°C (32-104°F)				
<b>Operating Temperature Ran</b>	ge		0-85°C				
Operating Humidity Range			90% max, non-condensing				
Product Material			Aluminum, steel, plastic, FR4, etc				
Environmental Rating			IP40				
Weight (oz [g])		14.7 [417]	30 [850]	42 [1200]			
Agency Approvals		CE					
Design Tips		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 and to prevent loosening due to vibration.					

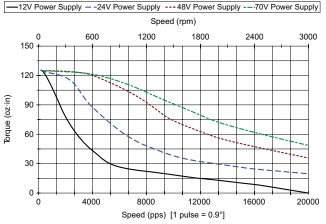


## SureStep<sup>®</sup> Integrated Motor/Drives Motor Torque vs. Speed

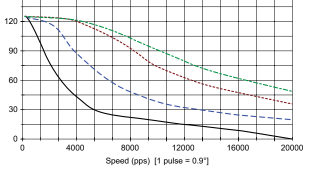


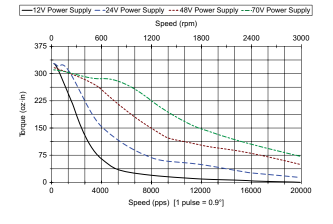


STP-MTRD-23042 Torque vs Speed (1.8° step motor; 1/2 stepping)

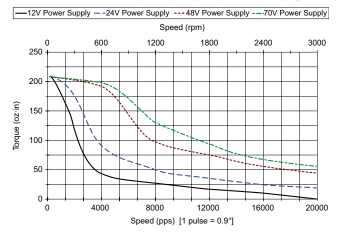


STP-MTRD-24075 Torque vs Speed (1.8° step motor; 1/2 stepping)





STP-MTRD-23065 Torque vs Speed (1.8° step motor; 1/2 stepping)

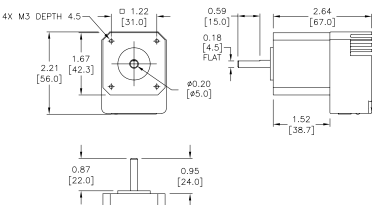




## SureStep<sup>®</sup> Standard Integrated Motor/Drives Dimensions

#### Dimensions = in [mm]

### STP-MTRD-17038



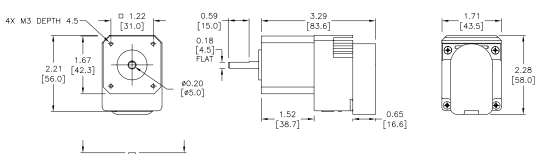


### STP-MTRD-17038E

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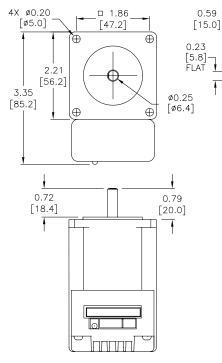


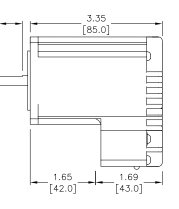
## SureStep<sup>®</sup> Standard Integrated Motor/Drives Dimensions, continued

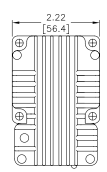
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#### Dimensions = in [mm]

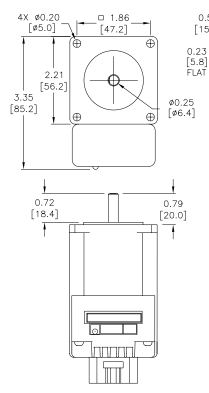
#### **STP-MTRD-23042**

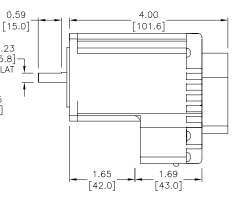


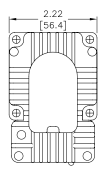




### STP-MTRD-23042E





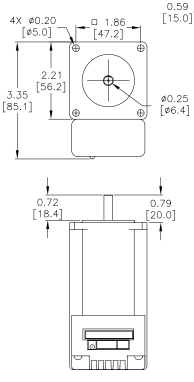


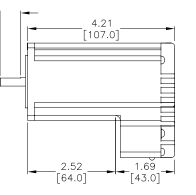


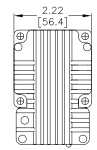
## SureStep<sup>®</sup> Standard Integrated Motor/Drives Dimensions, continued

#### Dimensions = in [mm]

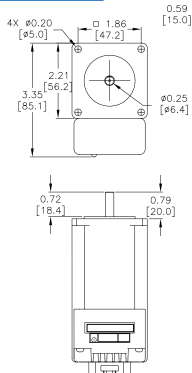
#### STP-MTRD-23065

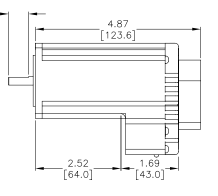


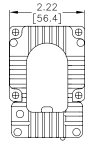




#### STP-MTRD-23065E









## SureStep<sup>®</sup> 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 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*	\$4327:	Regen Clamp: 50W, for DC input stepper and servo drives, enclosed	PDF				
STP-MTRA-17DMP	\$2e9y:	SureStep damper, metal body. For use with NEMA 17 stepper motors with 5mm shafts. Mounting set screw included.	<u>PDF</u>				
STP-MTRA-23DMP	\$2e9z:	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.

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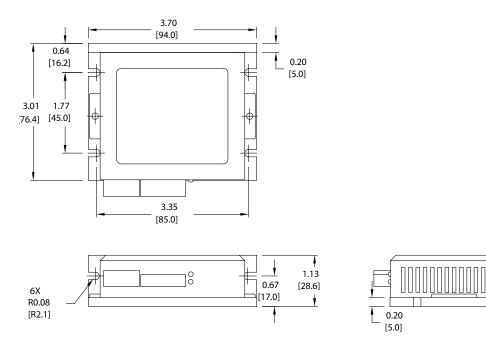


## **Stepping System Accessories**

## SureStep<sup>®</sup> Microstepping Drives Accessories

Dimensions = in [mm]

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





### SureStep<sup>®</sup> 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).

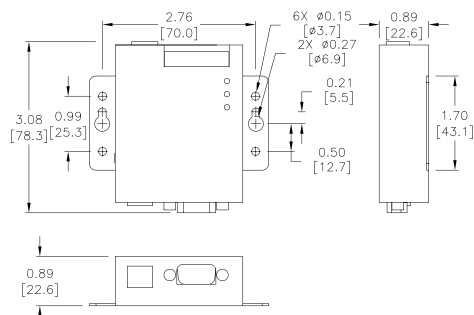
The Advanced Integrated motor/drives use RS-485. While the Advanced Integrated motor/drives can be wired for either 2- or 4-wire networks, 4-wire is require for use with SureMotion Pro due to the Firmware Download utility and the Status Monitor Screen.

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 A	dapter - STP-USB485-4W
Price	\$;02b[_:
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<sup>®</sup> Stepping System Encoders

### **Replacement Encoders**

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

The <u>AMT112Q-V</u> 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-ENC2



AMT112Q-V



STP-MTRA-ENC11

Sure Step Series Specifications – Encoders							
Part Number	Price	Description	Drawing				
<u>STP-MTRA-ENC1</u>	\$2e69:	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	\$;2e9]:	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>				
<u>STP-MTRA-ENC3</u>	\$;2e9[:	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>				
<u>STP-MTRA-ENC4</u>	\$2e9_:	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>				
<u>STP-MTRA-ENC5</u>	\$2e9#:	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>				
<u>STP-MTRA-ENC6</u>	\$;2e9!:	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>				
<u>STP-MTRA-ENC7</u>	\$2e9?:	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>				
<u>STP-MTRA-ENC8</u>	\$;2e9,:	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>				
<u>STP-MTRA-ENC11</u>	\$02ea2:	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	\$2ea3:	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.	<u>PDF</u>				
STP-MTRA-ENC13	\$04328:	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.	<u>PDF</u>				
STP-MTRA-ENC14	\$4329:	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.	<u>PDF</u>				



## SureStep<sup>®</sup> Stepping System Encoders

	Sure Step Series Encoder Compatibility								
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			
<u>STP-MTRA-ENC2</u>		- 5mm	Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-14xxE STP-MTRx-17xxD			
STP-MTRA-ENC3	400	mmc	Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-17xxE Standard STP-MTRD- xxxxxE			
<u>STP-MTRA-ENC4</u>			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*				
<u>STP-MTRA-ENC6</u>		0.25 inch	Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*	STP-MTRx-23xxxD STP-MTRx-23xxxE STP-MTRAC-23xxxD			
STP-MTRA-ENC7	400	0.25 mon	Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*				
<u>STP-MTRA-ENC8</u>			Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*				
STP-MTRA-ENC11	1000		Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*				
<u>STP-MTRA-ENC12</u>	400	0.275 ipob	Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*	STP-MTRAC-34xxxD			
STP-MTRA-ENC13		- 0.375 inch -	Line Driver	STP-CBL-EAxx	P2-HSI, P3-HSI, BRX*, CLICK C0- 1xDxE-D*	317-WIKA0-34XXD			
<u>STP-MTRA-ENC14</u>			Push-pull (totem)	STP-CBL-EDxx	BRX*, CLICK C0- 1xDxE-D*				

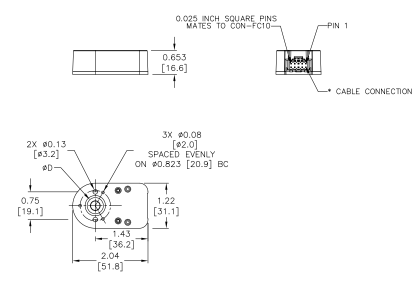
\* Requires FC-ISO-C



## SureStep<sup>®</sup> Stepping System Encoders

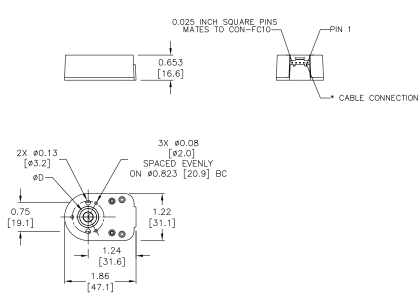
Dimensions = in [mm]

STP-MTRA-ENC1, 3, 5, 7



Bolt Hole Circles for Mounting						
Encoder Holes						
ENC1, ENC2, ENC3, ENC4, ENC5, ENC6, ENC7, ENC8	2 holes @ 19.05mm (.75") 3 holes @ 20.9mm (.823")					

STP-MTRA-ENC2, 4, 6, 8

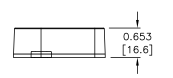


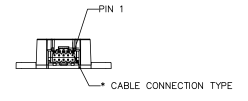


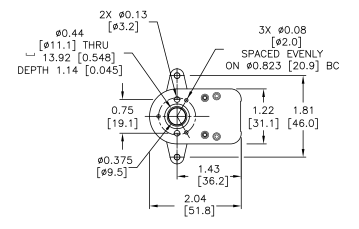
## SureStep<sup>®</sup> Stepping System Encoders

Dimensions = in [mm]

### STP-MTRA-ENC11, 13



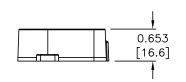


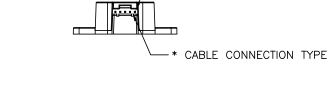


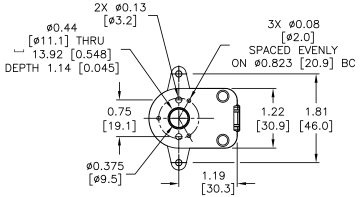
Bolt Hole Circles for Mounting					
Encoder Holes					
ENC11, ENC12, ENC13, ENC14	2 holes @ 19.05mm (.75") 3 holes @ 20.9mm (.823") 2 holes @ 46.02mm (1.812")				

PIN 1

### STP-MTRA-ENC12, 14









## **Stepping System Cables**

## SureStep<sup>®</sup> Cables

SureStep Series – Stepping System Cables									
Cable	Price	Purpose	Length	Use With	Cable End Connectors	Drawing			
STP-EXT-006	\$-2e9i:		6 ft			PDF			
STP-EXT-010	\$-2e9j:		10 ft	STP-MTR-xxxxx(x)	pigtail / Molex 43020-0401 connector	PDF			
STP-EXT-020	\$04vd:		20 ft		Connector	PDF			
STP-EXTH-006	\$2e9k:		6 ft			PDF			
STP-EXTH-010	\$-2e9l:		10 ft	STP-MTR <b>H</b> -xxxxx(x)	pigtail / Molex 39-01-2041 connector	PDF			
STP-EXTH-020	\$04ve:		20 ft			PDF			
STP-EXTHW-006	\$;3?]8:		6 ft			PDF			
STP-EXTHW-010	\$;3?]3:	motor to drive extension	10 ft	STP-MTR <b>HW</b> -xxxxx(x)	Bulgin # PXP4011/06P/6065	PDF			
STP-EXTHW-020	\$;03?]5:		20 ft			PDF			
STP-EXTL-006	\$2e9n:		6 ft			PDF			
STP-EXTL-010	\$2e9d:		10 ft	STP-MTRL-xxxxx(x)	pigtail / Molex 105308-22004 connector	PDF			
STP-EXTL-020	\$2e9e:		20 ft			PDF			
STP-EXTW-006	\$;3?]6:		6 ft			PDF			
STP-EXTW-010	\$;3?]7:		10 ft	STP-MTR <b>W</b> -xxxxx(x)	Bulgin # PXP4011/06P/6065	PDF			
STP-EXTW-020	\$;03?]4:		20 ft			PDF			
STP-EXT42-006	\$;4!qb:		6 ft			PDF			
STP-EXT42-010	\$;4!qc:		10 ft	STP-MTRAC-42xxxx		PDF			
STP-EXT42-020	\$;4!qd:		20 ft		- 10-pin / pigtail -	PDF			
STP-EXT42H-006	\$;4!qe:	motor to drive extension	6 ft			PDF			
STP-EXT42H-010	\$;;4!qf:		10 ft	STP-MTRACH-42xxxxx		PDF			
STP-EXT42H-020	\$;4!qa:		20 ft			PDF			
STP-232RJ11-CBL*	\$04yx:	programming/ communication	10 ft	STP-DRV-4850, STP-DRV-80100	DB9 female / RJ11(6P4C)	PDF			
STP-232HD15-CBL-2**	\$;04yf:	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**	\$04yg:	communication	6.6 ft	STP-DRV-4850, STP-DRV-80100 DL05, CLICK	RJ11 (6P4C) plug / RJ12 6-pin plug	n/a			
STP-CBL-CA6	\$;2b[y:	control cable	6 ft		11-pin / pigtail	PDF			
STP-CBL-CA10	\$;2b[z:	control cable	10 ft	STP-MTRD-17038 STP-MTRD-17038E	11-pin / pigtail	PDF			
STP-CBL-CA20	\$;;02b[]:	control cable	20 ft		11-pin / pigtail	PDF			
STP-CBL-EA6	\$;2b[u:	encoder cable	6 ft	STP-MTRD-XXXXE	10-pin / pigtail	PDF			
STP-CBL-EA10	\$;2b[v:	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	\$;2b[x:	encoder cable	20 ft	(for line driver encoders)	10-pin / pigtail	PDF			
STP-CBL-EB3	\$3?8z:	encoder cable	3 ft	AMT112Q-V	17-pin / pigtail	PDF			
STP-CBL-EB6	\$;2e9f:	encoder cable	6 ft	AMT112S-V	17-pin / pigtail	PDF			
STP-CBL-EB10	\$02e9g:	encoder cable	10 ft	(for both line driver and push-pull (totem) encoders)	17-pin / pigtail	PDF			
STP-CBL-EB20	\$02e9h:	encoder cable	20 ft	encouersy	17-pin / pigtail	PDF			
STP-CBL-ED6	\$2e9s:	encoder cable	6 ft	STP-MTRA-ENC2, STP-MTRA-ENC4	5-pin / pigtail	PDF			
STP-CBL-ED10	\$;2e9t:	encoder cable	10 ft	STP-MTRA-ENC6, STP-MTRA-ENC8 STP-MTRA-ENC12, STP-MTRA-ENC14	5-pin / pigtail	PDF			
STP-CBL-ED20	\$2e9u:	encoder cable	20 ft	(for push-pull (totem) encoders)	5-pin / pigtail	PDF			
STP-CON-1	\$;2b[#:	replacement connector kit	n/a	STP-DRV-4845 & -6575	-	n/a			
STP-CON-2	\$;;2b[!:	replacement connector kit	n/a	STP-DRV-4850 & 80100	-	n/a			

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

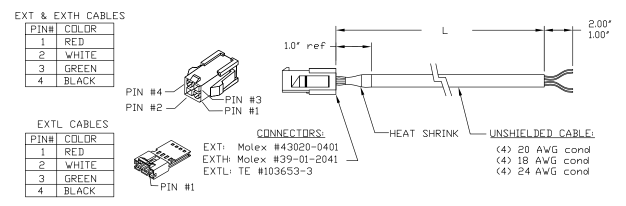
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## **Stepping System Cables**

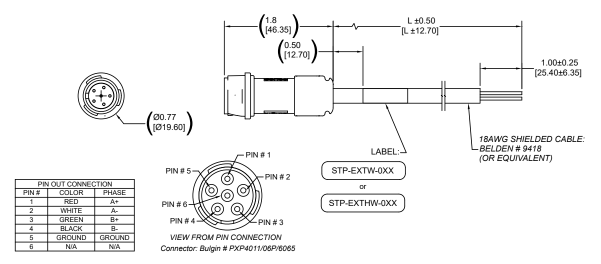
## SureStep<sup>®</sup> Cables, continued

SureStep Series – Stepping System Cables								
Cable	Price	Purpose	Length	Use With	Cable End Connectors	Drawing		
STP-CON-3	\$;2b[?:	replacement connector kit	n/a	STP-MTRD-xxxxR	-	n/a		
STP-CON-4	\$432s:	replacement connector kit	n/a	STP-DRVA-RC-050A	-	n/a		
STP-CON-5	\$;432t:	replacement connector kit	n/a	STP-DRV-4830	-	PDF		
STP-CON-6	\$432u:	replacement connector kit	n/a	STP-DRVAC-24025	-	n/a		
<u>STP-485DB9-CBL-2</u>	\$;;2b[[:	4-wire programming cable	6.5 ft	STP-MTRD-xxxxR	DB9 / Phoenix 5-conductor plug	PDF		

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



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

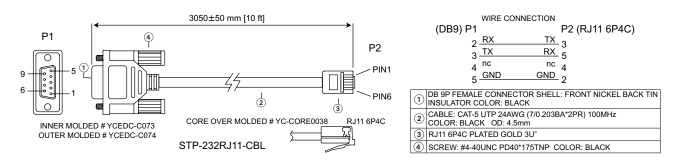




## **Stepping System Cables**

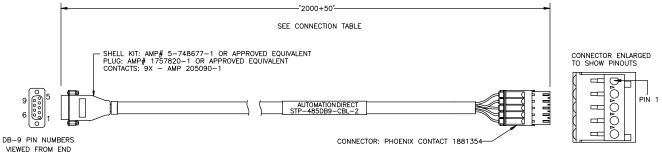
## SureStep<sup>®</sup> Cables, continued

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



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

CONNECTION CHART				
DB-9 CONN	DB9 SIGNAL	WIRE COLOR	PHOENIX	PHOENIX
PIN	DB9 SIGNAL	WIRE COLOR	PIN	SIGNAL
2	TX+	RED	5	RX+
1	TX-	ORANGE	4	RX-
3	RX+	BLACK	3	TX+
4	RX-	BROWN	2	TX-
5	GND	YELLOW	1	GND
METAL HOUSING	SHIELD	SHIELD	N/C	N/C

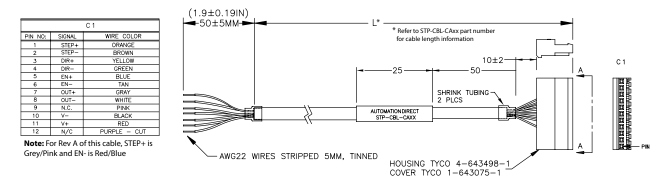




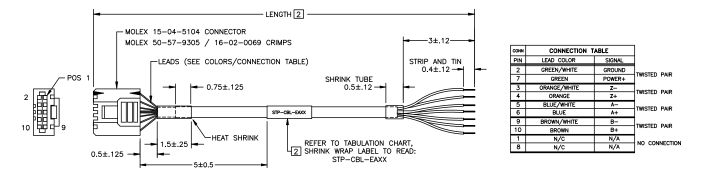
## **Stepping System Cables**

## SureStep<sup>®</sup> Cables, continued

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



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



WIRE: 24AWG, CABLE: UL2464.

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

