

















Catalog SM04EN

Stepper Products



TorquePower Series
TorquePower Plus Series

Motors \circ

Drives \circ

SA-Series 🗅

www.electrocraft.com



For over 60 years, ElectroCraft has been helping engineers translate innovative ideas into reality – one reliable motor at a time. As a global specialist in custom motor and motion technology, we provide the engineering capabilities and worldwide resources you need to succeed.





This guide has been developed as a quick reference tool for ElectroCraft products. It is not intended to replace technical documentation or proper use of standards and codes in installation of product.

Because of the variety of uses for the products described in this publication, those responsible for the application and use of this product must satisfy themselves that all necessary steps have been taken to ensure that each application and use meets all performance and safety requirements, including all applicable laws, regulations, codes and standards.

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Typical applications for **ElectroCraft Stepper Motors:**

- Custom OEM applications (Our Specialty)
- Packaging
- Semiconductor handling and testing
- Antenna positioning
- Laboratory equipment
- Rapid prototyping machines
- Medical equipment
- Dispensing



Dialysis Machine

Situation: A next generation kidney dialysis machine was being designed with two modifications to the original stepper motor used for the blood pump due to problematic issues during operation. The first design challenge was the mechanism that coupled the motor shaft to the machine was a cause of long-term failure due to stress caused by point loading. The second challenge was the noise inherent to stepper motor operation was bothersome to patients who were connected to the machine for hours at a time.

Solution: The motor shaft was designed and machined such that it mated directly to the pump by customizing the shaft diameter, tapping a concentric threaded hole, providing a thru-hole for set-screw and incorporating a ridge for an O-ring seal. The rotor was designed to eliminate the detent torque by skewing the normally straight laminations on the teeth. This patented design provides reduced vibration and noise from the motor when operated in all full, half and micro-stepping resolutions.

Results: Working with the ElectroCraft engineering team, the medical machine manufacturer was able to resolve several problems in their original machine design with an updated design that better integrated the motor into the machine improving both the reliability and the patient experience.



A redesigned motor from ElectroCraft improved both machine reliability and the patient experience

Industrial Surveillance Equipment

Situation: A manufacturer of outdoor pan-and-tilt surveillance cameras experienced a problem with their newly-designed system. The stock stepper motors they had integrated into their design kept breaking at the shaft, and their motor vendor could not remedy the issue.

Solution: ElectroCraft created a stepper with a larger, more rugged shaft that could be retrofit into the customer's products already in the field. The custom stepper motors were built into the newer models to maintain long-term product durability.

Results: Over 1000 surveillance systems have shipped with the custom stepper motor system installed. Since the stepper switch, not one stepper motor shaft failure has been reported.



Custom rock-solid steppers gave surveillance cameras the added security of long life.

Medical Diagnostic Imaging Equipment

Situation: A medical diagnostic imaging machine manufacturer kept experiencing stepper motor failures in its imaging machines, and customers of their higher-priced units were complaining about reliability.

Solution: ElectroCraft built a fully customized, compact and ultra-rugged stepper that would fit more securely into the imager. The new motor included a custom-designed housing, shaped to fit into the machine itself.

Results: By working with ElectroCraft's engineering team to integrate in the new system, the company cut their anticipated time to market by one quarter. In addition, the new motor integration prompted a successful product marketing launch and helped the manufacturer gain significant market share.

A fully-customized, ultra-rugged stepper became the heart of a new, market-leading line of medical diagnostic image machines.





Select your **Stepper Products!**



ElectroCraft TorquePower™

Sizes: Nema 23, 34 & 42

Torque: up to 2100 oz-in or 1482 Ncm

Features: • Conventional stepper

- Environmentally sealed
- Imperial sizes
- Housed motor reduces radiated magnetic flux
- High step accuracy

ElectroCraft TorquePower™ Plus

Sizes: Nema 11, 17, 23 & 34

Torque: up to 1190 oz-in or 840 Ncm

Features: • High torque stepper

• Highest performing

• Metric and imperial sizes

• High step accuracy

TPP Drive Product Matrix

		Bipolar Stepper Drive	
	SA4505	SA4510	SA4905
Product Description			
See on page	21	21	23
Power Features			
Min. Voltage (VDC)	11	11	24
Max. Voltage (VDC)	48	48	90
Dual Bridge MOSFET Driver	•	•	•
Chopping Frequency (kHz)	50	50	50
Power Ratings			
Nominal Current	5	10	5
Adjustable Current	•	•	•
Max Power (W)	240	480	450
Control Modes			
Max. Step Input Frequency	250 kHz	250 kHz	250 kHz
Microstepping up to 1/16	•	•	•
Internal Oscillator	•	•	•
External Pulse Train (5-24 Logic)	•	•	•
Fallback Current	•	•	•
Analog Command (VDC)	+1 to +5 VDC	+1 to +5 VDC	+1 to +5 VDC
Communication / Compliance			
CE Compliance (LV Directive)	•	•	•
Optically Isolated Control Logic	•	•	•
Physical Enclosure			
Totally Enclosed	•	•	•
Case Type	Book Shelf	Book Shelf	Book Shelf



Still need help?
Easily build your own motor at www.configureamotor.com



Don't see exactly what you need? Have ElectroCraft build you a custom winding, stack length or fully customized motor... that's our specialty!

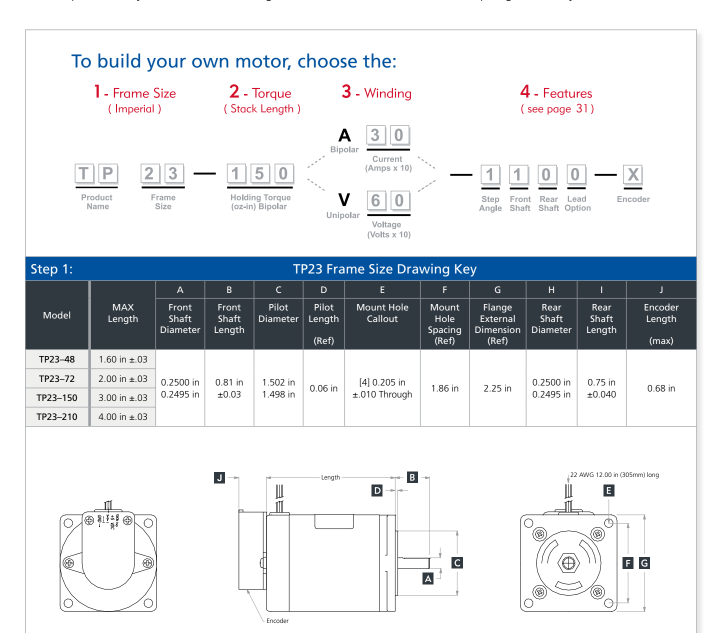


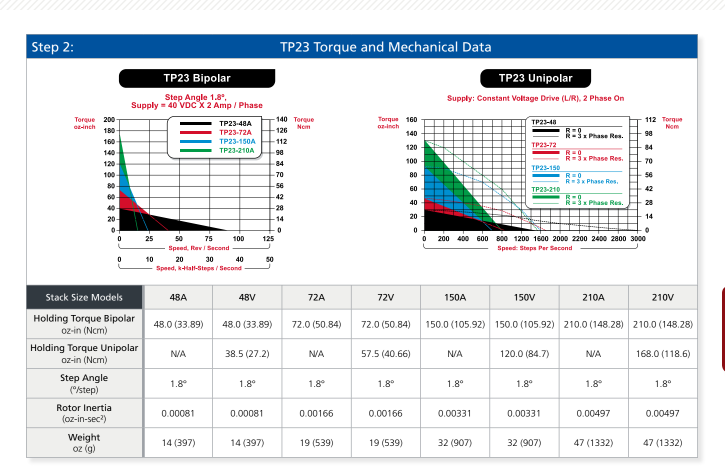
TP23 : ElectroCraft TorquePower™ | Stepper Motor

Size	Holding Torque oz-in (Ncm)	Speeds up to RPS
Nema 23, 1.8°	210 (148)	85

Forceful. Extra-sturdy.

This 1.8° size 23 hybrid DC stepping motor is built with an extra-sturdy casing for when you need small, powerful torque with a little more durability. The motor is totally enclosed with permanently lubricated ball bearings. The bi-directional size 23 has a step angle accuracy of $\pm 3\%$.





Step 3:	ep 3: Available Windings														
	Bipolar														
Imperial	48A10	48A20	48A30	48A40	72A10	72A20	72A30	72A40	150A10	150A20	150A30	150A40	210A20	210A30	210A40
Current Bipolar (A/Phase)	1.0	2.0	3.0	4.0	1.0	2.0	3.0	4.0	1.0	2.0	3.0	4.0	2.0	3.0	4.0
Phase Resistance (ohm)	5.9	1.5	0.66	0.37	5.6	1.4	0.62	0.35	7.6	1.9	0.84	0.48	2.65	1.18	0.66
Phase Inductance (mH)	16.9	4.2	1.9	1.11	25.6	6.4	2.8	1.6	35.2	8.8	3.9	2.2	13.2	5.88	3.33
	Unipolar														
Imperial	48V40	48V60	48V120	48V240	72V51	72V60	72V120	72V240	150V54	150V60	150V120	150V240	210V34	210V60	210V120
Unipolar (V/Phase)	4.0	6.0	12.0	24.0	5.1	6.0	12.0	24.0	5.4	6.0	12.0	24.0	3.4	6.0	12.0
Unipolar (A/Phase)	1.5	1.2	0.6	0.3	1.0	1.0	0.5	0.3	1.5	1.3	0.7	0.4	2.8	1.8	0.8
Phase Resistance (ohm)	2.6	5	20	80	5.1	6.2	25	96	3.5	4.8	18.2	66	1.2	3.4	16
Phase Inductance (mH)	3.2	5.4	21.6	81.2	9.7	10.6	41.19	131.4	7.8	11.4	41.2	143.3	2.9	8.4	39
Bipolar (A/Phase)*	1.1	0.9	0.4	0.2	0.7	0.7	0.3	0.2	1.1	0.9	0.5	0.3	2.0	1.3	0.5

^{*}Data represents Unipolar windings configured as Bipolar



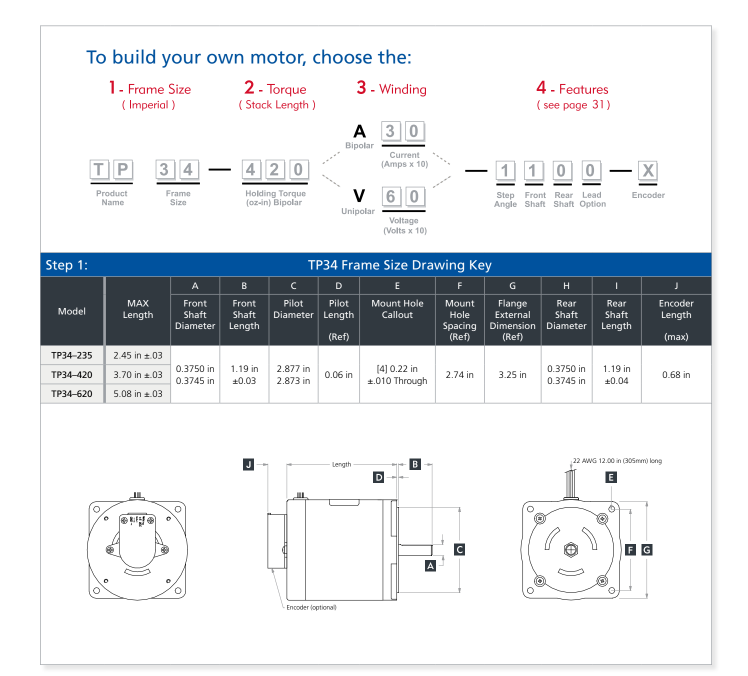
TP34 : ElectroCraft TorquePower™ | Stepper Motor

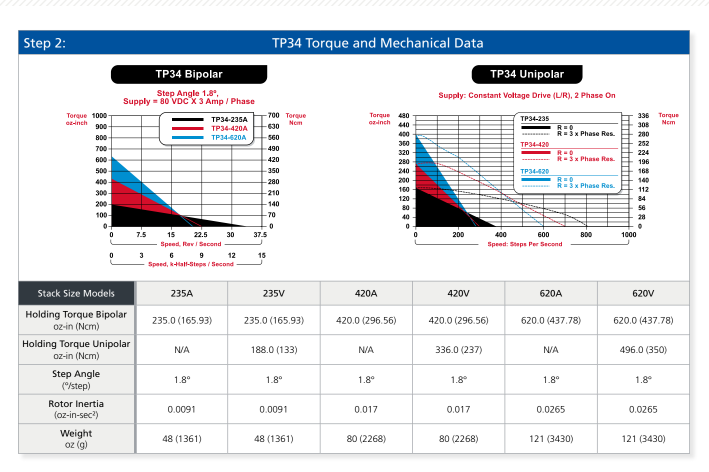
Size	Holding Torque oz-in (Ncm)	Speeds up to RPS
Nema 34, 1.8°	620 (438)	55



Forceful. Extra-sturdy.

This 1.8° size 34 hybrid DC stepping motor is built with an extra-sturdy casing for when you need medium-sized, powerful torque with a little more durability. The motor is totally enclosed with permanently lubricated ball bearings. The bi-directional size 34 has a step angle accuracy of ±3%.





Step 3:	ep 3: Available Windings													
	Bipolar													
Imperial	235A20	235A20 235A30 235A40 235A60 420A20 420A30 420A40 420A60 620A20 620A30 620A40 620A6											620A60	
Current Bipolar (A/Phase)	2.0	3.0	4.0	6.0	2.0) :	3.0	4.	.0	6.0	2.0	3.0	4.0	6.0
Phase Resistance (ohm)	2.2	0.96	0.55	0.24	3	1	.33	0.7	75	0.33	3.8	1.7	0.96	0.43
Phase Inductance (mH)	20.4	9.07	5.1	2.27	33.	2 1	4.8	8.	.3	3.7	54.5	24.2	13.6	6.1
	Unipolar													
Imperial	235V26	235V53	235V120	235V240	420V25	420V30	420	V60	420V1	20 420V2	10 620V2	2 620V43	620V120	620V240
Unipolar (V/Phase)	2.6	5.3	12.0	24.0	2.5	3.0	6.	0	12.0	24.0	2.2	4.3	12.0	24.0
Unipolar (A/Phase)	3.1	1.6	0.7	0.3	4.6	4.0	2.	0	1.0	0.6	7.1	3.6	1.2	0.6
Phase Resistance (ohm)	0.85	3.3	18	72	0.55	0.75	3	3	11.5	44	0.31	1.2	10.3	41
Phase Inductance (mH)	4.15	17.5	80	315	2.75	3.6	16.	45	64.2	237	1.81	7.65	60	249
Bipolar (A/Phase)*	2.2	1.1	0.5	0.2	3.2	2.8	1.	4	0.7	0.4	5.0	2.5	0.8	0.4

^{*}Data represents Unipolar windings configured as Bipolar



TP42 : ElectroCraft TorquePower™ | Stepper Motor

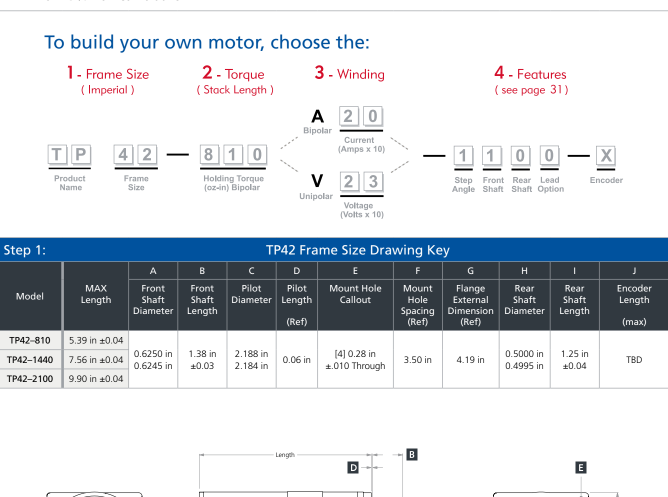
Size	Holding Torque oz-in (Ncm)	Speeds up to RPS
Nema 42, 1.8°	2100 (1480)	24



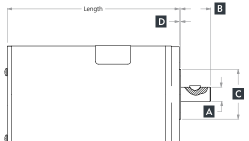
Protected. Force.

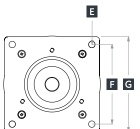
If you need a corrosion-resistant motor with powerful force, this 1.8° size

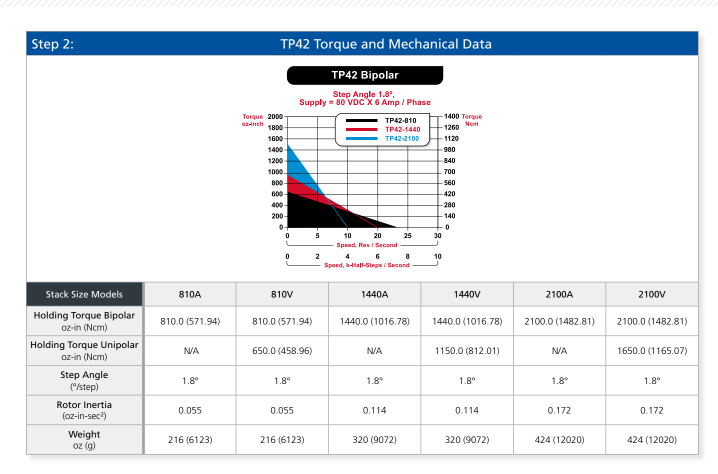
42 hybrid DC stepping motorcould be for you. It is totally enclosed with permanently lubricated ball bearings. The bi-directional size 42 has holding torque up to 2100 oz-in with a step angle accuracy of $\pm 3\%$ non-cumulative.











Step 3:	Available Windings											
	Bipolar											
Imperial	810A20	810	A30	810A50	1440A20) 14	0A30	1440A50	2100A20	2100	0A30	2100A50
Current Bipolar (A/Phase)	2.0	3	.0	5.0	2.0		3.0	5.0	2.0	3	.0	5.0
Phase Resistance (ohm)	3.5	1	.6	0.6	5.5		2.4	0.9	6.25	3.	04	1.0
Phase Inductance (mH)	63.8	28	3.3	10.2	186	3	2.8	29.8	140	6	54	22.2
	Unipolar											
Imperial	810V23	810V41	810V79	810V98	1440V37	1440V46	1440V5	3 1440V74	2100V24	2100V32	2100V39	2100V45
Unipolar (V/Phase)	2.3	4.1	7.9	9.8	3.7	4.6	5.8	7.4	2.4	3.2	3.9	4.5
Unipolar (A/Phase)	6.1	3.5	1.8	1.4	6.1	4.7	3.8	3.1	10.4	8.4	6.8	5.2
Phase Resistance (ohm)	0.37	1.17	4.47	7	0.6	0.97	1.53	2.4	0.23	0.38	0.57	0.86
Phase Inductance (mH)	3.5	10.5	40.1	63.8	7	11.3	17.4	26.9	2.6	4	6.9	10.6
Bipolar (A/Phase)*	4.3	2.5	1.3	1.0	4.3	3.4	2.7	2.2	7.3	6.0	4.8	3.7

^{*}Data represents Unipolar windings configured as Bipolar

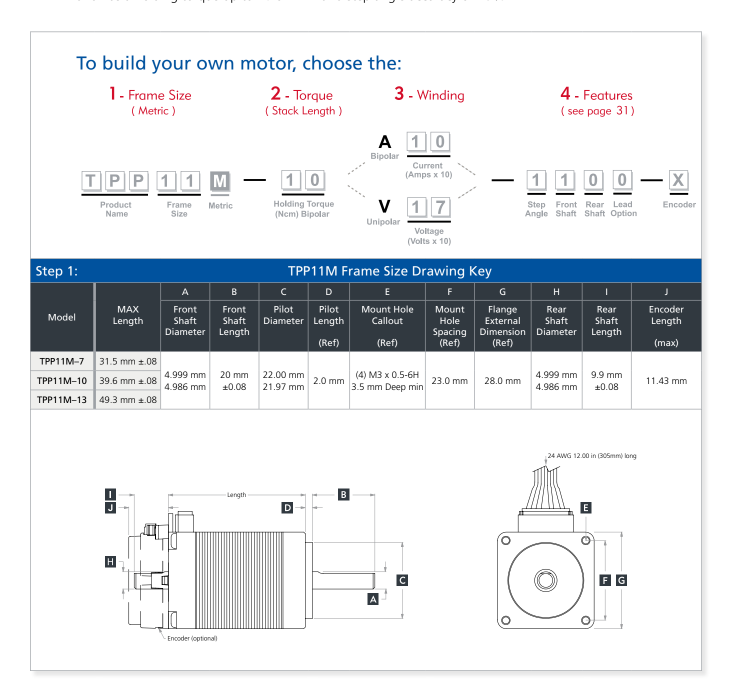


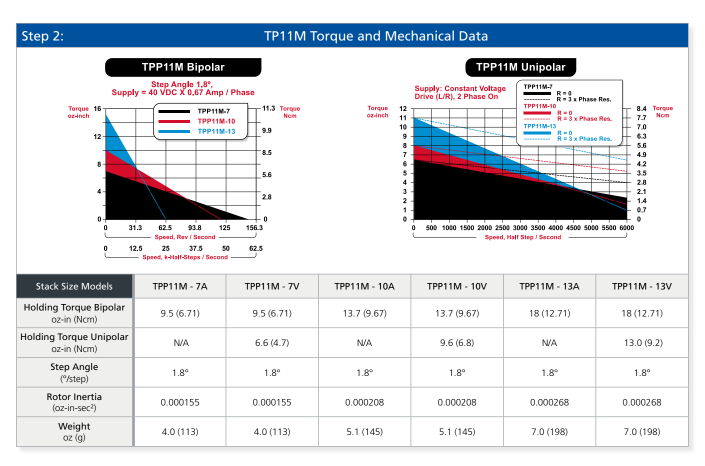
TPP11M: **ElectroCraft TorquePower™ Plus** | Stepper Motor

Size	Holding Torque oz-in (Ncm)	Speeds up to RPS
Nema 11, 1.8°	18 (13)	140

Quiet. Durable.

This extremely quiet hybrid stepping motor is made with ball bearings. Only available in metric configuration, sizes in metric units and has a holding torque up to 18 oz-in with a step angle accuracy of ±5%.





Step 3: Available Windings												
	Bipolar											
Metric	7A05	7A10	7A15	10A05	10A	\10	10A15	13A05	13/	\10	13A15	
Current Bipolar (A/Phase)	0.5	1.0	1.5	0.5	1.	0	1.5	0.5	1.	0	1.5	
Phase Resistance (ohm)	10	2.5	1.1	12.4	3.	1	1.4	16.4	4.	1	1.8	
Phase Inductance (mH)	6.8	1.5	0.7	9.1	2.	6	1	9.8	2.	6	1.2	
Unipolar												
Metric	7V14		7V27	10V17			10V33	13V22			13V43	
Unipolar (V/Phase)	1.4		2.7	1.7			3.3	2.2			4.4	
Unipolar (A/Phase)	1.8		0.9	1.8		0.9		0.9 1.8			0.9	
Phase Resistance (ohm)	0.7		2.8	8 0.9		3.4		1.2			4.6	
Phase Inductance (mH)	0.23		1	0.36			1.5	0.42			1.7	
Bipolar (A/Phase)*	1.3		0.7	1.3			0.7	1.3			0.7	

^{*}Data represents Unipolar windings configured as Bipolar



TPP17 & TPP17M : ElectroCraft TorquePower™ Plus | Stepper Motor

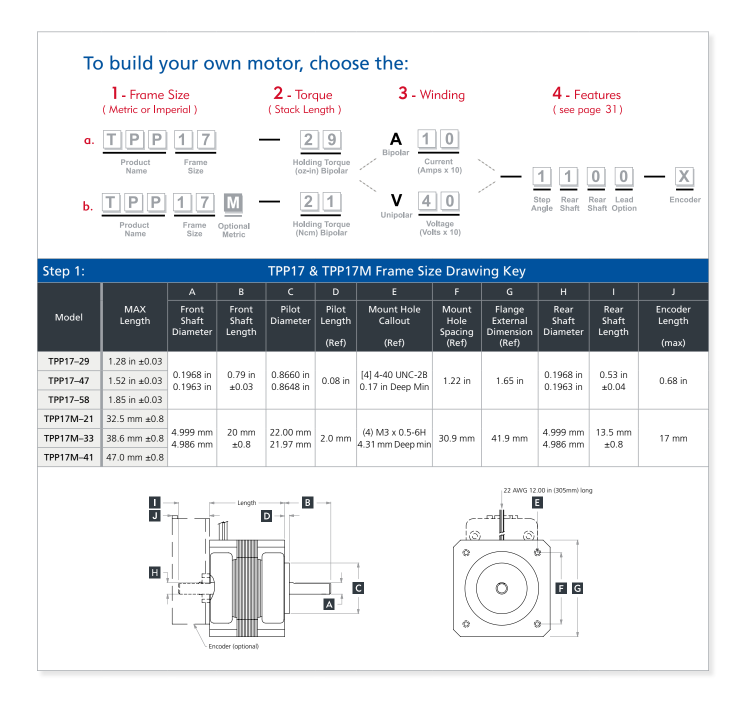
Size	Holding Torque oz-in (Ncm)	Speeds up to RPS
Nema 17, 1.8°	58 (41)	80

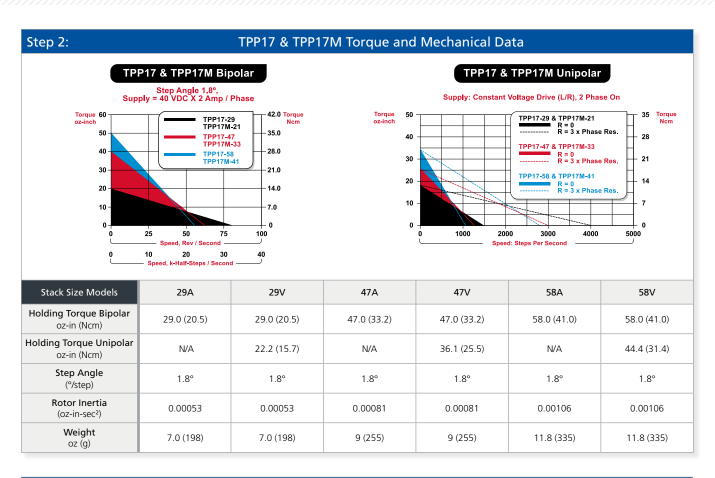


Precise. Compact.

This 1.8° size 17 hybrid DC stepping motor has permanently lubricated ball

bearings. The bi-directional size 17 has holding torque up to 58 oz-in with a step angle accuracy of ±5%





Step 3:	Step 3: Available Windings												
	Bipolar												
Imperial	29A10	29/	A15	29A20	47A10		47 <i>A</i>	A15	47A20	58A10	58	A15	58A20
Metric	21A10	21/	A15	21A20	33A10		33 <i>A</i>	\15	33A20	41A10	41	A15	41A20
Current Bipolar (A/Phase)	1.0	1	.5	2.0	1.0		1.	5	2.0	1.0	1	.5	2.0
Phase Resistance (ohm)	3.8	1	.9	0.95	4.7		2.	4	1.2	5.2	2	2.5	1.2
Phase Inductance (mH)	4.8	2	.3	1.2	9.1		4.	7	2.3	8.4		1.3	2.2
Unipolar													
Imperial	29V40	29V60	29V96	29V120	47V40	47\	V60	47V120	47V240	58V40	58V60	58V12	20 58V240
Metric	21V40	21V60	21V96	21V120	33V40	33\	V60	33V120	33V240	41V40	41V60	41V12	20 41V240
Unipolar (V/Phase)	4.0	6.0	9.6	12.0	4.0	6.	.0	12.0	24.0	4.0	6.0	12.0	24.0
Unipolar (A/Phase)	1.0	0.6	0.4	0.3	1.2	0.	.8	0.4	0.2	1.2	0.8	0.4	0.2
Phase Resistance (ohm)	4.2	9.6	24	38.5	3.3	7.	.5	30	120	3.3	7.5	30	120
Phase Inductance (mH)	2.5	5.8	15	23	3.2	7	7	28	112	2.8	7	28	112
Bipolar (A/Phase)*	0.7	0.4	0.3	0.2	0.9	0.	.6	0.3	0.1	0.9	0.6	0.3	0.1

^{*}Data represents Unipolar windings configured as Bipolar

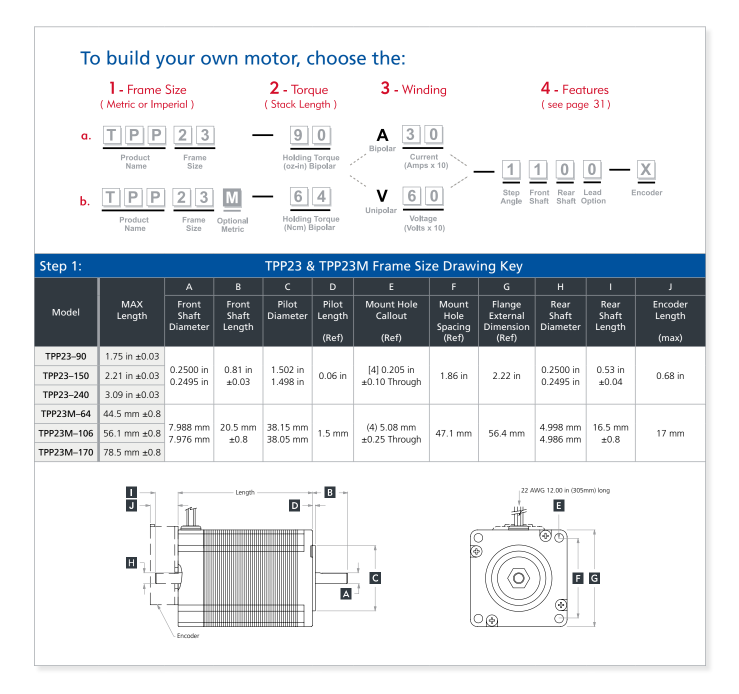


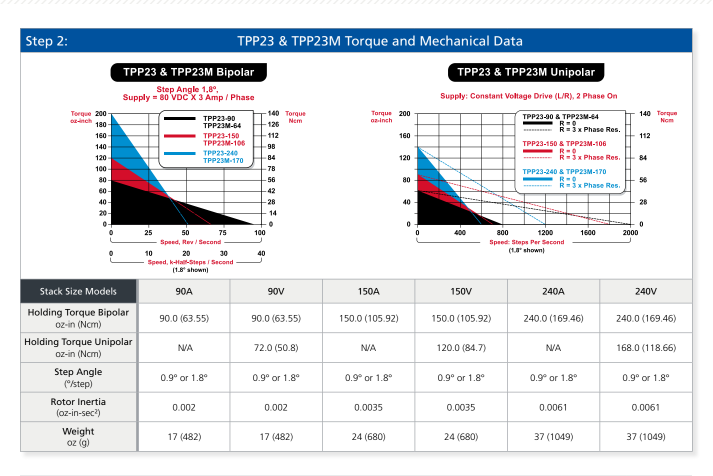
TPP23 & TPP23M: ElectroCraft TorquePower™ Plus | Stepper Motor

Size	Holding Torque oz-in (Ncm)	Speeds up to RPS
Nema 23, 0.9° or 1.8°	240 (169)	90

Powerful. Precise.

This 1.8° degree size 23 hybrid DC stepping motor has permanently lubricated ball bearings. The bi-directional size 23 has holding torque up to 240 oz-in with a step angle accuracy of ±3%.





Step 3:						Availa	ble Wi	ndings						
	Bipolar													
Imperial	90A1	0	90A20	90A	30	150A10	150	A20	150A30	24	0A10	240A20) 2	40A30
Metric	64A1	0	64A20	64A	30	106A10	106	A20	106A30	17	0A10	170A20) 1	70A30
Current Bipolar (A/Phase)	1.0		2.0	3.0)	1.0	2	.0	3.0		1.0	2.0		3.0
Phase Resistance (ohm)	5.78		1.5	0.6	5	7.92	1	.9	0.8	g).13	2.33		1
Phase Inductance (mH)	20.3		5.2	2		35	8	.6	3.5	4	5.4	11.5		4.8
Unipolar														
Imperial	90V18	90V30	90V60	90V120	150V23	150V38	150V60	150V76	150V154	240V28	240V45	240V60	240V92	240V179
Metric	64V18	64V30	64V60	64V120	106V23	106V38	106V60	106V76	106V154	170V28	170V45	170V60	170V92	170V179
Unipolar (V/Phase)	1.8	3.0	6.0	11.9	2.3	3.8	6.0	7.6	15.4	2.8	4.5	6.0	9.2	17.9
Unipolar (A/Phase)	3.0	2.0	1.0	0.5	3.0	2.0	1.3	1.0	0.5	3.0	2.0	1.5	1.0	0.5
Phase Resistance (ohm)	0.61	1.57	6	23.5	0.76	1.91	4.73	7.59	30.9	0.92	2.24	4	9.23	35.7
Phase Inductance (mH)	1	2.6	10.8	41.4	1.6	4.2	11	17.7	67.3	2.1	5.2	9.25	22.5	93.8
Bipolar (A/Phase)*	2.1	1.4	0.7	0.4	2.1	1.4	0.9	0.7	0.4	2.1	1.4	1.1	0.7	0.4

^{*}Data represents Unipolar windings configured as Bipolar

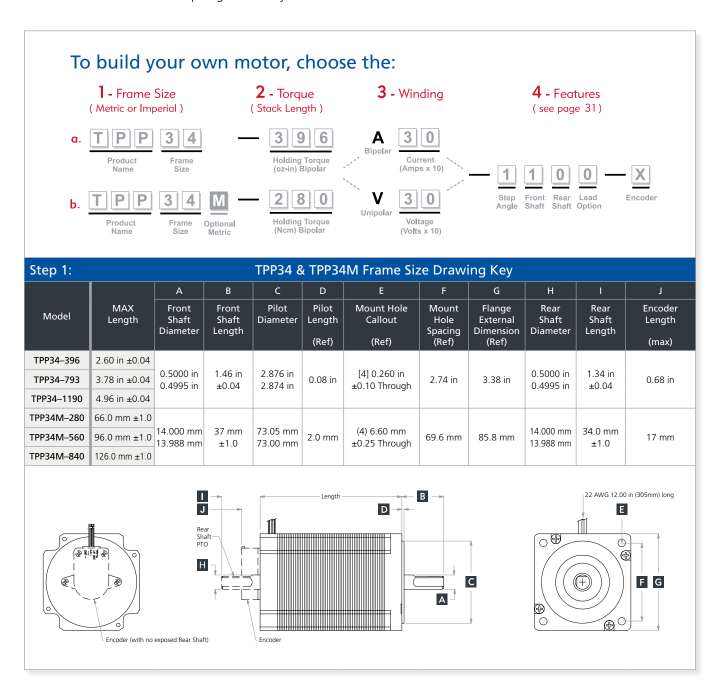


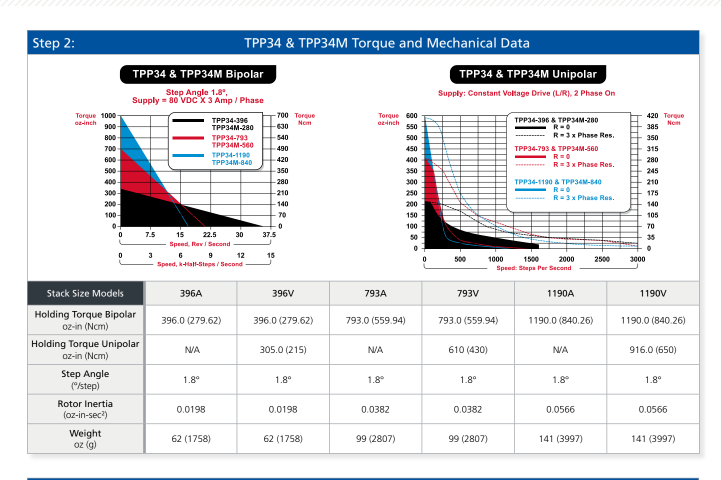
TPP34 & TPP34M: ElectroCraft TorquePower™ Plus | Stepper Motor

Size	Holding Torque oz-in (Ncm)	Speeds up to RPS
Nema 34, 1.8°	1190 (840)	35

Compact. Force.

This bi-directional, 1.8° size 34 hybrid DC stepping motor provides a lot of torque in a relatively small size. The TPP34 has holding torque up to 1190 oz-in with a step angle accuracy of ±3%.





Step 3:				Availab	le Winding	js –				
				Bipol	ar					
Imperial	396A20	396A30	396A50	793A20	793A30	793A50	1190A20	1190A30	1190A50	
Metric	280A20	280A30	280A50	560A20	560A30	560A50	840A20	840A30	840A50	
Current Bipolar (A/Phase)	2.0	3.0	5.0	2.0	3.0	5.0	2.0	3.0	5.0	
Phase Resistance (ohm)	2.52	1	0.4	3.93	1.56	0.62	4.33	1.72	0.68	
Phase Inductance (mH)	21.9	8.67	3.44	34.3	13.6	5.39	44.3	17.6	6.98	
Unipolar										
Imperial	396V23	396V30	396V50	793V35	T793V47	793V79	1190V39	1190V52	1190V87	
Metric	280V23	280V30	280V50	560V35	560V47	560V79	840V39	840V52	840V87	
Unipolar (V/Phase)	2.3	3.0	5.0	3.5	4.7	7.9	3.9	5.2	8.7	
Unipolar (A/Phase)	4.5	3.0	2.0	4.5	3.0	2.0	4.5	3.0	2.0	
Phase Resistance (ohm)	0.5	1	2.52	0.78	1.56	3.93	0.86	1.72	4.33	
Phase Inductance (mH)	2.17	4.34	10.9	3.4	6.8	17.1	4.4	8.6	22.2	
Bipolar (A/Phase)*	3.2	2.1	1.4	3.2	2.1	1.4	3.2	2.1	1.4	

^{*}Data represents Unipolar windings configured as Bipolar



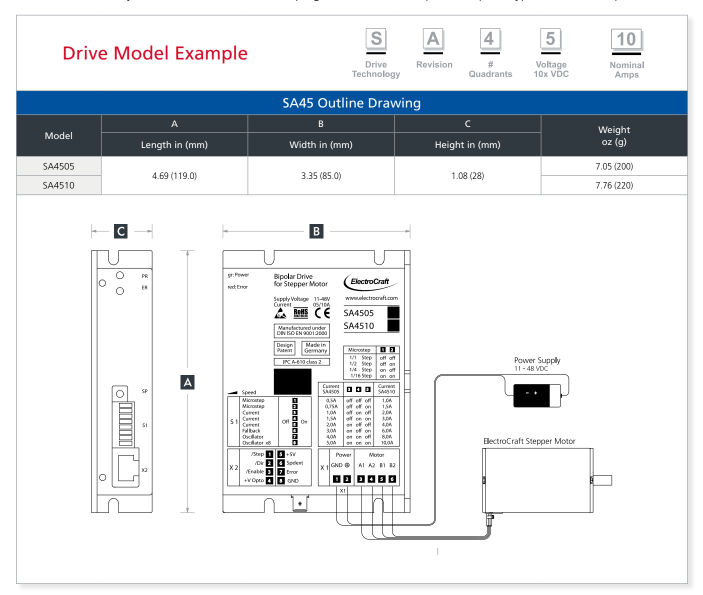
SA45 : Electrocraft CompletePower™ | Motion Control

Power Supply	Nominal	Phases	Operation	on Mode	Special Functions			
Voltage	Current	i ilases	Fullstep	Micro stepping	Integrated Oscillator	Current Fallback	Anti-Resonance Anti-Noise	
11 - 48	5 / 10	2	•	•	•	•	•	



For Stepper Motors. Up to 480W.

This bipolar stepper drive provides microstepping to 1/16 built into a fully enclosed rugged aluminum case. It can be DIN-rail mounted or panel mounted for fast integration. The mode of operation is set by simple DIP switches. Features include an internal oscillator that allows operation of the drive at a internal speed set point or with an external analog speed reference that can scale this set point. Both the 5 A and 10 A versions of this drive can be powered by the same range of voltage supplies. This drive is protected against over-current and overtemperature and incorporates the state of the art dual full bridge MOSFET driver for maximum efficiency. Connectivity is tool-free with RJ45-CAT5 plugs for the control inputs and push-type terminals for power.



		SA45 S	pecifications					
Model Number	Power Supply Voltage (VDC)	Nominal Current (Amps)	Max. Power with Heatsink (Watts)	Frequency of power output stage (kHz)	Efficiency (%)			
SA4505	11 - 48	5	240	50	95			
SA4510	11 - 48	10	480	50	95			
		Cor	ntrol Inputs					
	Enable			Optical, Ri = 1 kOhm; max. 20 m	nA			
	Direction			Optical, Ri = 1 kOhm; max. 20 m	nA			
	Step		Opt	ical, Ri = 1 kOhm; max. 20 mA; 2	50 kHz			
	Speed ext.			+1to +5 VDC; Ri = 100 kOhm				
			Switches					
	Microstep			1/1; 1/2; 1/4; 1/16				
	Current			0,5 A to 5 A / 1 A to 10 A				
	Fallback			on / off				
	Oscillator			on / off				
	Oscillator x8			on / off				
			Outputs					
	Auxiliary voltage source	+5V		+5 VDC / 50 mA				
	Fault			Optical, max. 20 mA				
			Display					
	LEDs			green= Power / red = Error				
		Function o	of Potentiometers					
	Speed		Ra	Range: 4 Hz - 500kHz / 40 Hz - 4800 Hz				
		Ambie	ent conditions					
	Operation temperature	(°C)	-10 to +45					
	Storage temperature	°C)		-40 to +85				
	Humidity Range Not Conden	sing (%rel)		20 to 80 % rel.				
		Mode	of Operation					
		Fullstep; Mi	crostep: 1/2, 1/4, 1/16					

Available Accessories for SA45 (details see page 32)										
IA210x	CAxxx	HA3008	HA3018	HA3028	MA0025	WA2509				
<u> </u>	Q		0							



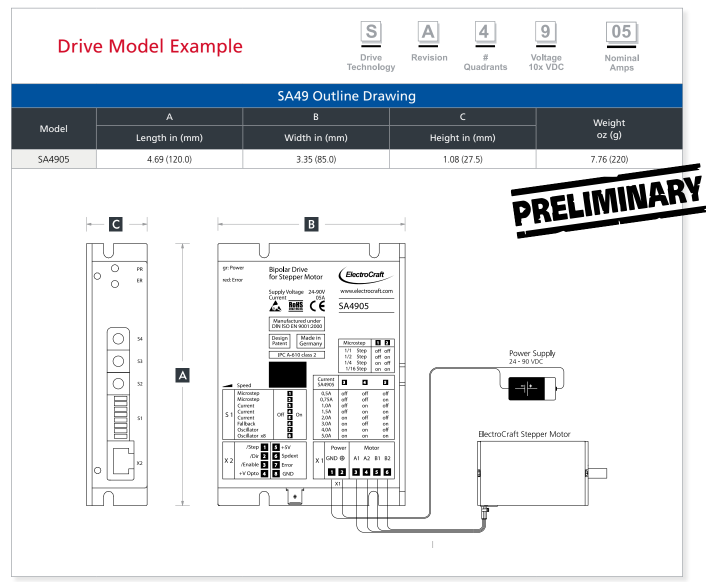
SA49 : Electrocraft CompletePower™ | Motion Control

Power Supply	Nominal	Phases	Operation	on Mode	Special Functions			
Voltage	Current		Fullstep	Micro stepping	Integrated Oscillator	Current Fallback	Anti-Resonance Anti-Noise	
24 - 90	5	2	•	•	•	•	•	



For Stepper Motors. Up to 450W.

This bipolar stepper drive provides microstepping to 1/16 built into a fully enclosed rugged aluminum case. It can be DIN-rail mounted or panel mounted for fast integration. The mode of operation is set by simple DIP switches. Features include an internal oscillator that allows operation of the drive at a internal speed set point. The current setting, internal speed and ramp time can easily be selected using BCD input switches then toggled into memory. This drive is protected against over-current and over-temperatureand incorporates the state of the art dual full bridge MOSFET driver for maximum efficiency. Connectivity is tool-free with RJ45-CAT5 plugs for the control inputs and push-type terminals for power.



The information on these pages represents data that is preliminary in nature and is subject to change. Please contact the factory for the most current information.

		SA49 S	pecifications					
Model Number	Power Supply Voltage (VDC)	Nominal Current (Amps)	Max. Power with Heatsink (Watts)	Frequency of power output stage (kHz)	Efficiency (%)			
SA4905	24 - 90	5	450	50	95			
		Cor	ntrol Inputs					
	Enable			Optical, Ri = 1 kOhm; max. 20 m	ıA			
	Direction			Optical, Ri = 1 kOhm; max. 20 m	ıA			
	Step (250 kHz)			Optical, Ri = 1 kOhm; max. 20 m	nA			
		9	Switches					
	Microstep			1/1; 1/2; 1/4; 1/16				
	Current Set			idle / set				
	Fallback			on / off				
	Speed Set			idle / set				
	I/O voltage			int / ext				
	Enable			int / ext				
	BCD Select			Speed / Current / Ramp				
			Outputs					
	Auxiliary voltage source	+5V		+5 VDC / 50 mA				
	Fault			Optical, max. 20 mA				
			Display					
	LEDs			green = Ready / red = Error				
		Function o	of Potentiometers					
	Speed		Ra	Range: 1,5 Hz - 1,2 kHz / 12 Hz - 9,6 kHz				
		Ambie	ent conditions					
	Operation temperature	(°C)	-10 to +45					
	Storage temperature (°C)	-40 to +85					
	Humidity Range Not Condens	ing (%rel)		20 to 80 % rel.				

Mode of Operation

Fullstep; Microstep: 1/2, 1/4, 1/16

The information on these pages represents data that is preliminary in nature and is subject to change. Please contact the factory for the most current information.





CONNECTION DIAGRAMS

These diagrams show the unipolar and bipolar switching sequence.

The direction of the rotation is viewed from the lead end.

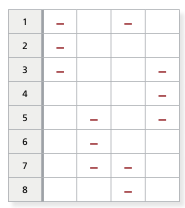


CW Rotation (Lead End)

1 — — — — 3 — — 4 — — —

CCW Rotation (Lead End)

2 Phase On



Half Step

CW Rotation (Lead End)

Step	А	A'	В	B'
1	+	_	+	_
2	+	_	_	+
3	_	+	_	+
4	_	+	+	_

2 Phase On

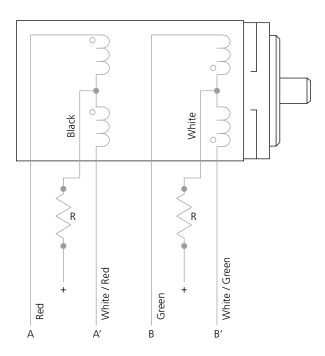
1	+	_	+	_
2	+	_	_	_
3	+	_	_	+
4	_	_	_	+
5	_	+	_	+
6	_	+	_	_
7	_	+	+	_
8	_	_	+	_

Half Step

CCW Rotation (Lead End)

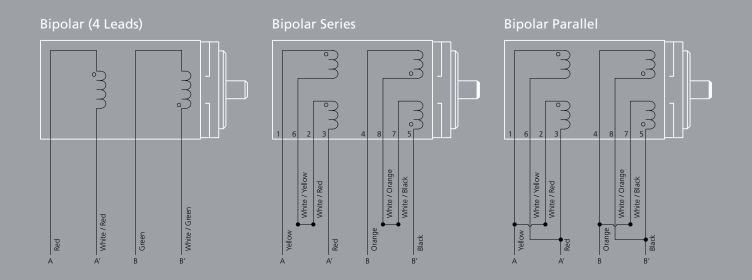
Unipolar Configurations

To Fit Your Exact Application



Bipolar Configurations

These optional connections are also available. Please contact the factory for more information.





GO FIGURE.

Customize your options ...

To easily find a motor / motion system that best meets your needs:

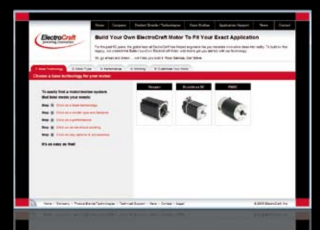
Step 1: Select a base technology

Step 2: Select a model type & features

Step 3: Select a performance

Step 4: Select an electrical winding

Step 5: Select any options & accessories



Easily build your own motor at www.configureamotor.com

Build Your Own ElectroCraft Motor

To Fit Your Exact Application

For the past 60 years, the global team at ElectroCraft has helped engineers like you translate innovative ideas into reality. To build on that legacy, we created this Build-Your-Own ElectroCraft Motor web tool to get you started with our technology.



A web configuration tool from ElectroCraft ... Go Figure! **Your Genius. Our Drive.**

System Matrix - Matching Motor and Drive Combinations

Motor Series			Drive Models			
	Motor P/N		Bipolar Stepper Drive			
	Imperial	Metric	SA4505	SA4510	SA4905	
	TP23-150A10		•		•	
	TP23-150A20		•		•	
	TP23-150A30		•		•	
	TP23-150A40		•		•	
	TP23-210A20		•		•	
	TP23-210A30		•		•	
	TP23-210A40		•		•	
	TP23-48A10		•		•	
	TP23-48A20		•		•	
	TP23-48A30		•		•	
	TP23-48A40		•		•	
	TP23-72A10		•		•	
	TP23-72A20		•		•	
TorquePower - TP	TP23-72A30		•		•	
	TP23-72A40		•		•	
	TP34-235A20		•		•	
	TP34-235A30		•		•	
≶	TP34-235A40		•		•	
Ξ	TP34-235A60			•		
<u>9</u>	TP34-420A20		•		•	
5	TP34-420A30		•		•	
or	TP34-420A40		•		•	
Ĕ	TP34-420A60			•		
	TP34-620A20		•		•	
	TP34-620A30		•		•	
	TP34-620A40		•		•	
	TP34-620A60			•		
	TP42-810A20		•		•	
	TP42-810A30		•		•	
	TP42-810A50		•		•	
	TP42-1440A20		•		•	
	TP42-1440A30		•		•	
	TP42-1440A50		•		•	
	TP42-2100A20		•		•	
	TP42-2100A30		•		•	
	TP42-2100A50		•		•	

	Motor Series			Drive Models			
	Mote	or P/N	Bipolar Stepper Drive				
	Imperial	Metric	SA4505	SA4510	SA4905		
forquePower Plus - TPP		TPP11M-7A10	•		•		
		TPP11M-7A15	•		•		
		TPP11M-7A05	•		•		
		TPP11M-10A10	•		•		
		TPP11M-10A15	•		•		
		TPP11M-10A05	•		•		
		TPP11M-13A10	•		•		
		TPP11M-13A15	•		•		
		TPP11M-13A05	•		•		
	TPP17-29A10	TPP17M-21A10	•		•		
	TPP17-29A15	TPP17M-21A15	•		•		
	TPP17-29A20	TPP17M-21A20	•		•		
	TPP17-47A10	TPP17M-33A10	•		•		
	TPP17-47A15	TPP17M-33A15	•		•		
	TPP17-47A20	TPP17M-33A20	•		•		
	TPP17-58A10	TPP17M-41A10	•		•		
	TPP17-58A15	TPP17M-41A15	•		•		
a L	TPP17-58A20	TPP17M-41A20	•		•		
Š	TPP23-150A10	TPP23M-106A10	•		•		
Ó	TPP23-150A20	TPP23M-106A20	•		•		
9	TPP23-150A30	TPP23M-106A30	•		•		
<u> </u>	TPP23-240A10	TPP23M-170A10	•		•		
2	TPP23-240A20	TPP23M-170A20	•		•		
ပ	TPP23-240A30	TPP23M-170A30	•		•		
	TPP23-90A10	TPP23M-64A10	•		•		
	TPP23-90A20	TPP23M-64A20	•		•		
	TPP23-90A30	TPP23M-64A30	•		•		
	TPP34-1190A20	TPP34M-840A20	•		•		
	TPP34-1190A30	TPP34M-840A30	•		•		
	TPP34-1190A50	TPP34M-840A50	•		•		
	TPP34-396A20	TPP34M-286A20	•		•		
	TPP34-396A30	TPP34M-286A30	•		•		
	TPP34-396A50	TPP34M-286A50	•		•		
	TPP34-793A20	TPP34M-563A20	•		•		
	TPP34-793A30	TPP34M-563A30	•		•		
	TPP34-793A50	TPP34M-563A50	•		•		



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Don't see exactly what you need? Have ElectroCraft build you a custom winding, stack length or fully customized motor... that's our specialty!



Other Products available from **ElectroCraft:**

- CompletePower™ I Motion Control
- RapidPower™ I BLDC
- AxialPower™ I Linear Actuator
- DirectPower™ I PMDC
- MobilePower™ I Transmissions
- SolidPower™ Plus I Housed AC
- SurePower™ I C-Frame AC



CompletePower™ I Drives



With meticulous engineering and advanced electronics, our CompletePower speed controls and servo drives offer reliability and precision servo motion control. From sensitive medical dosing systems to rugged professional power tools, our CompletePower devices can handle a wide variety of applications.

TorquePower™ I Steppers



With non-cumulative position accuracies as low as ±3%, the precision of our TorquePower motor is matched only by the dependability of its performance. Bi-directional operation and enclosed, permanently lubricated ball bearings provide long-lasting, smooth operation.

RapidPower™ I BLDC



Our BLDC motors provide the rapid acceleration and consistent speed needed for applications from centrifuges to x-y positioning systems. The RapidPower product line ensures a steady operation at any speed by utilizing sealed ball bearings and reduced torque ripple from skewed magnetization.

AxialPower™ I Linear Actuator



Based on modified hybrid steppers, PMDC, and BLDC motors, our family of AxialPower linear actuators are built to last. Our unique approach to linear motion with low-friction, polymer rotating nuts and stainless steel leadscrews provides high force and linear precision in the smallest packages available.

DirectPower™ I PMDC



Dynamically balanced armatures and precision ball bearings ensure that the DirectPower line maintains its characteristically smooth performance. This durable, totally enclosed, nonventilated (TENV) motor is available in a broad product line from lower cost, general purpose options to high performance PMDC servo motors.

MobilePower™ I Transmissions



With a choice of output ratios, our MobilePower line of products helps power battery-operated vehicles from wheelchairs to lift trucks. And, to increase durability and decrease noise levels, the robust all metallic gears are hobbed to a precision AGMA 9-Class.

SolidPower™ Plus I Housed AC

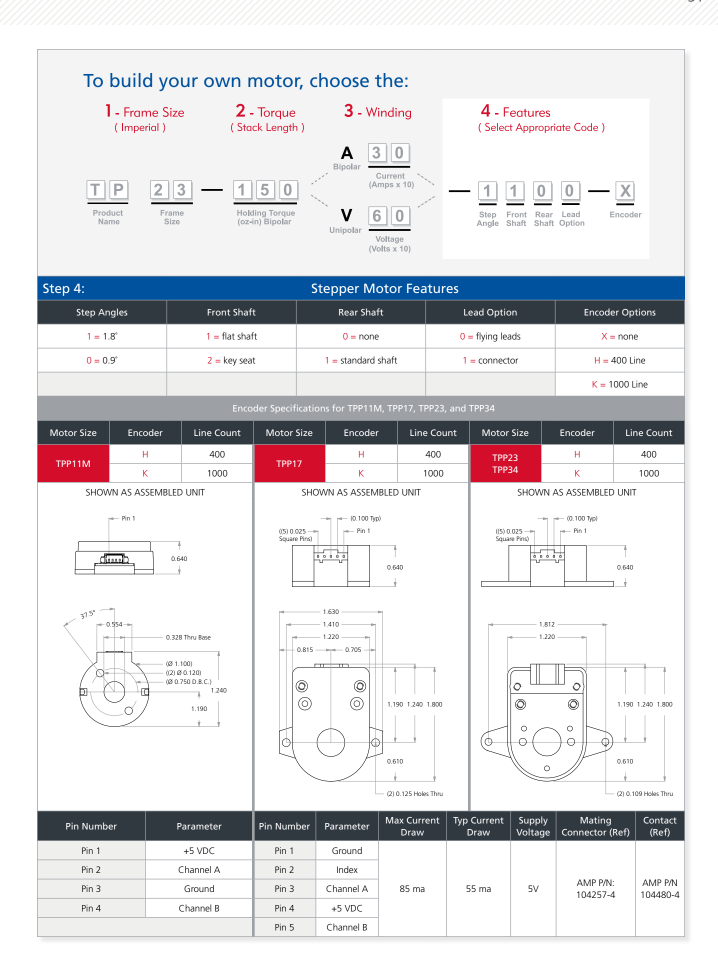


High starting torques and stator windings matched to your application ensure the SolidPower product provides lasting performance. The dynamically balanced, skewed rotor bars and precision-machined fits keep vibration levels at a minimum.

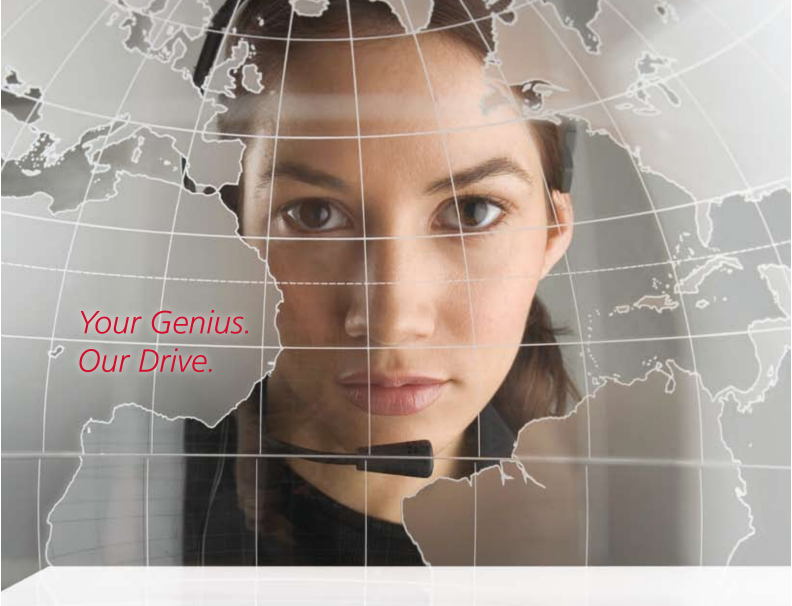
SurePower™ I C-Frame AC



Our AC shaded-pole motor, the SurePower product, can be utilized for a wide range of air-moving applications - perfect for the rigors of refrigeration and commercial food equipment applications.



		Drive Accessor Patch Cable	ies						
	P/N	50cm	100cm	200cm	300cm				
	Red	CA2005	CA2010	CA2020	CA2030				
	Yellow	CA4005	CA4010	CA4020	CA4030				
1	Gray	CA8005	CA8010	CA8020	CA8030				
	City	Passive heatsink	C/10010	C/10020	C/10030				
	Passive heatsink optimized for drives:								
	SA45								
			P/N HA3008						
		fanned heatsink							
	One fan heatsink opti	mized for drives							
20 J	(fan is 1 x 24 VDC, .8								
	3A43								
					P/N HA3018				
	fanned heatsink								
101	Two fan heatsink optin (fans are 2 x 24 VDC,	mized for drives .8 W):							
	SA45								
					D/ALLIA 2020				
					P/N HA3028				
		Choke module							
6	Choke module optimized for brushless drives.								
	Inductance: IA2100 = 2x50 μH; IA2101 = 2x100 μH Nominal current: 10 A								
C market	Normal carette 10 /				P/N IA310x				
DIN Rail mounting kit									
	DIN Rail mounting kit								
-	SA45								
The state of the s					P/N MA0025				
		Break Out Board							
	Break Out Board for:								
=	SA45								
					P/N WA2509				



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