

# ACS ACTUATOR CONTROL SOLUTIONS

## SERVO DRIVE AND MOTORS

## STEPPER DRIVE AND MOTORS



**ACS STEPPER AND SERVO DRIVES are DISCONTINUED May 2, 2022. Replacements are not available. Use this catalog for reference for legacy ACS drives.**

**Tolomatic continues to offer SERVO & STEPPER Motors**

EtherNet/IP™  Modbus

# ACS – Actuator Control Solutions

## WHAT IS THE ACS?

The ACS is an extremely easy-to-use servo or stepper drive & controller developed specifically to be used with electric actuators. Simply select the configured Tolomatic actuator in the software to automatically set-up most of the necessary parameters to create motion in the desired linear units (mm or inch).

## BASIC CAPABILITIES:

- Operation Modes
  - » 4, 8, or 16 configurable move commands (absolute, incremental, jog, or home move types) with motion commanded via digital inputs.
  - » Analog input positioning mode (0-10Vdc or 4-20mA)
  - » Pneumatic mode replaces pneumatic valve operation for simple motion
  - » Modbus RTU over RS485 provides infinite positioning
- Adjustable motion profile parameters. Position, velocity, accel, decel, force parameters are independently configurable for up to 16 moves.
- Force limiting
- Zone output based on position
- Configurable digital I/O (24Vdc Opto-isolated, sourcing or sinking)
- Ability to reduce holding current for energy savings [Stepper]
- Compatible with most 24Vdc 2-phase stepper motors [Stepper]
- Brake output

## ETHERNET/IP EtherNet/IP™ OPTION

- Infinite positioning with EtherNet/IP CIP I/O commands
- Dual port with internal switch for daisy chaining
- Analog output echoing actuator position
- ODVA Conformant



## MODBUS TCP OPTION



- Infinite positioning with Modbus TCP commands
- Dual port with internal switch for daisy chaining
- Analog output echoing actuator position

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**Tolomatic continues to offer SERVO & STEPPER Motors**

## Motors

### SERVO

- NEMA23 & NEMA34

### STEPPER

- NEMA17, NEMA23 & NEMA34



# ACS – Features

**ETHERNET (OPTION)**  
 Protocols:  
 • EtherNet/IP • Modbus TCP

**DUAL PURPOSE HEAT SINK**  
 • Removes heat from drive for optimal performance  
 • Panel mounting

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**DIGITAL I/O**  
 • 8 Digital Inputs  
 • 4 Digital Outputs  
 • 24 VDC Opto-Isolated  
 • Sourcing or Sinking  
 • Configurable Inputs

**FEEDBACK**  
 For Digital Encoder

**MOTOR POWER**

Servo Drive	Stepper Drive
• 10-60VDC Servo Motors	• 10-52 VDC Stepper Motors
• 10 A Continuous / 20 A Peak	

**BRAKE OUTPUT**  
 Active high/low

**LED INDICATORS**  
 Motor Power & Fault indicators

**COM PORT**  
 USB Com Port

**RS485 COM PORT**  
 Modbus RTU (Base Model)

**ACS POWER**

Servo Drive	Stepper Drive
• 10-60VDC	• 10-52 VDC
• 10-60VDC	• 10-52 VDC
	• 10-52 VDC

• 10 - 52 VDC Keep-alive Power  
 • 24 VDC Brake Power

## EASY TO USE CONFIGURATION SOFTWARE

• Windows® compliant

**Digital I/O**

Inputs:

- 1 Enable
- 2 Start Motion
- 3 Home
- 4 E-Stop
- 5 Move Select 1 (MS1)
- 6 Move Select 2 (MS2)
- 7 Move Select 3 (MS3)
- 8 Move Select 4 (MS4)

Outputs:

- 1 Motion Complete
- 2 Home Complete
- 3 Fault
- 4 Zone

**Motion Manager**

Controls:

- Disable (Off) / Enabled (On)
- Home (Off) / Homed (On)
- Motion Complete (Off) / Motion Complete (On)

Motion Profile:

- Position: 4.685 in
- Velocity: 1.00 in/sec
- Accel: 100.0 in/sec<sup>2</sup>
- Decel: 100.0 in/sec<sup>2</sup>
- Force: 100.0 %

Jog: << Jog Neg | Jog Pos >>

Absolute Move: Position 1.000 in | Move

Incremental Move: Distance 0.500 in | < Incr Neg | Incr Pos >

**Drive Status**

Drive Status:

- Enabled (Green)
- Homed (Green)
- Motion Complete (Green)
- Software Stop (Green)
- Host In Control (Green)

Safety Faults:

- Positive Limit Switch (Red)
- Negative Limit Switch (Red)
- Software Stop (Red)
- Position Error (Red)

Critical Faults:

- Feedback Error (Red)
- Over Current (Red)
- Motor Over Temp (Red)
- Drive Over Temp (Red)
- Drive Over Voltage (Red)
- Drive Under Voltage (Red)

**Move Definitions Table:**

Label	Move Type	Position (in)	Velocity (in/sec)	Accel (in/sec <sup>2</sup> )	Decel (in/sec <sup>2</sup> )	Force %
1 MOVE1	Absolute	1.000	1.00	100.0	100.0	100.0
2 MOVE2	Absolute	2.000	2.00	90.0	90.0	90.0
3 MOVE3	Absolute	3.000	3.00	80.0	80.0	80.0
4 MOVE4	Absolute	4.000	4.00	70.0	70.0	70.0
5	IncrPos	0.250	1.00	100.0	100.0	100.0
6	IncrPos	0.500	1.00	100.0	100.0	100.0
7	IncrNeg	0.250	1.00	100.0	100.0	100.0
8	IncrNeg	0.500	1.00	100.0	100.0	100.0
9 FASTJOGPOS	JogPos	0.000	4.00	100.0	100.0	100.0
10 SLOWJOGPOS	JogPos	0.000	1.00	100.0	100.0	100.0
11 FASTJOGNEG	JogNeg	0.000	4.00	100.0	100.0	100.0
12 SLOWJOGNEG	JogNeg	0.000	1.00	100.0	100.0	100.0
13	Absolute	1.500	1.00	110.0	110.0	70.0
14	Absolute	2.500	2.00	120.0	120.0	90.0
15	Absolute	3.500	3.00	130.0	130.0	80.0
16	Absolute	4.500	4.00	140.0	140.0	70.0

US | Connected: 38400 baud | Current position: 4.685

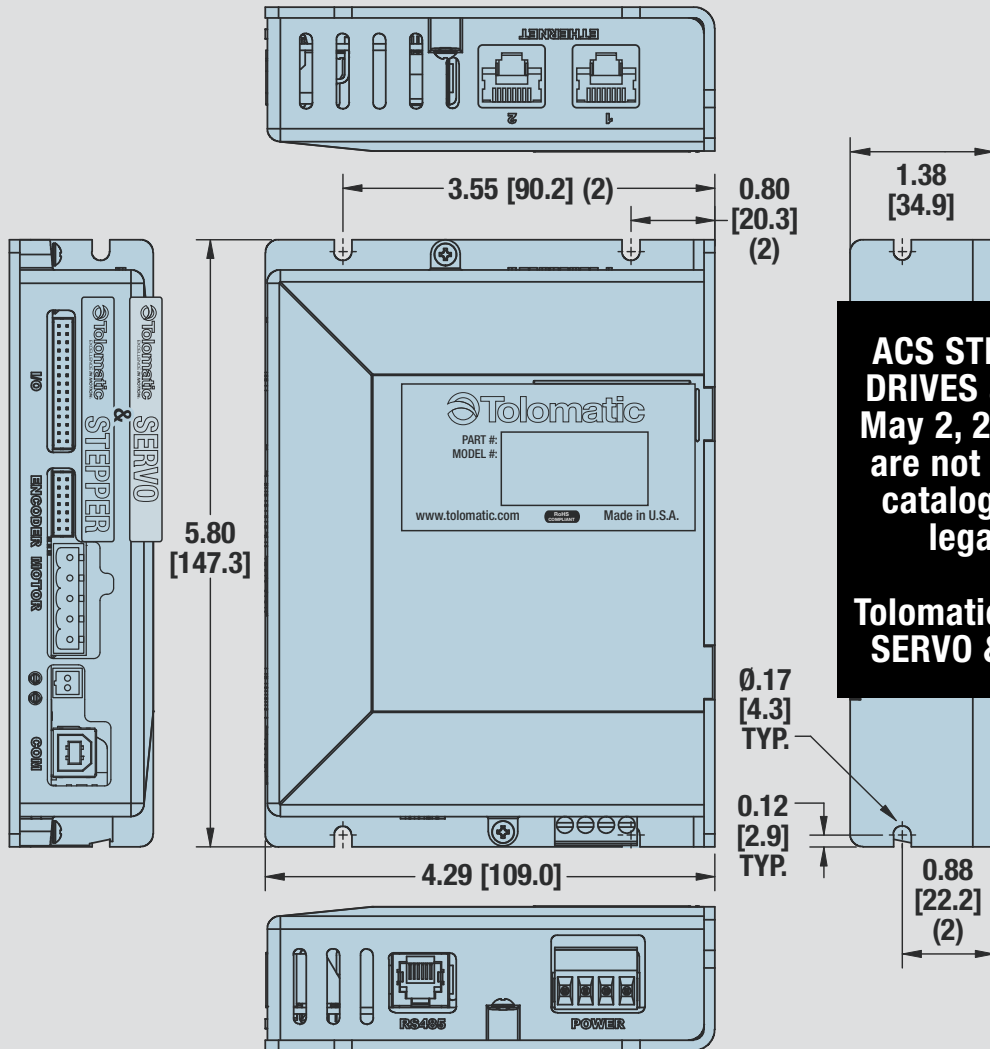


tolomatic.com/CAD  
Download 3D CAD  
Always use CAD solid model to  
determine critical dimensions

## DIMENSIONS

## SPECIFICATIONS

### ACS SERVO & STEPPER DRIVE/CONTROLLER DIMENSIONS



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**Tolomatic continues to offer SERVO & STEPPER Motors**

## ACS Specifications

### SERVO

DRIVE POWER	
Current - Continuous (Max)	10A
Current - Peak (Max)	20A
Voltage Nominal	10V - 60V
Over Voltage	65V
Under Voltage	9V
Absolute Maximum Voltage	70V
Logic Current Draw (24V)	200 mA

OPERATING CONDITIONS	
Ambient Temperature	77°F, 25°C Nominal
Operating Temperature	32 - 104°F, (0 - 40°C)
Storage Temperature	32-158°F, (0-70°C)
Humidity	0 - 90% non-condensing
Weight	0.6 lb (0.27 kg)

### STEPPER

DRIVE POWER	
Current - Max	10 Amps
Voltage Nominal	10 - 52V
Over Voltage	55V
Under Voltage	9V
Absolute Maximum Voltage	60V
Logic Current Draw (24V)	200 mA

See ACS Hardware and Installation Guide (Servo #3604-4181) for more details.

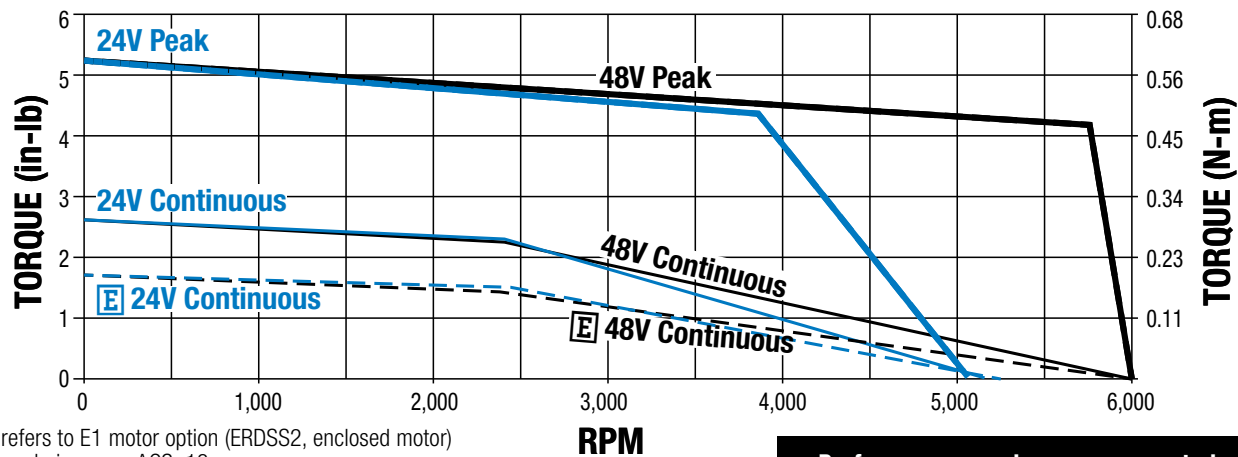
See ACS Hardware and Installation Guide (Stepper #3604-4183) for more details.

## MOTOR SPECIFICATIONS

	Units		NEMA 23						NEMA 34			
			AMV2C1A1		AMV2C2A1		AMV2C3A1		AMV2D1A1		AMV2D2A1	
Continuous Torque	in-lbs	<i>N-m</i>	2.613	0.30	4.43	0.50	7.156	0.81	5.988	0.68	9.875	1.12
Peak Torque	in-lbs	<i>N-m</i>	5.225	0.59	8.86	1.00	15.3	1.73	12.0	1.36	19.75	2.23
Resistance	Ohms		0.23		0.205		0.616		0.25		0.208	
Inductance	mH		0.244		0.305		0.915		0.325		0.399	
Torque Constant (Kt)	in-lbs/A	<i>N-m/A</i>	0.3	0.034	0.511	0.058	0.886	0.100	0.692	0.078	1.14	0.129
Back EMF Constant (Ke)	V/kRPM		3.570		6.06		10.5		8.190		13.5	
Max. Continuous Current	Amps		10		10		9.32		10		10	
Max. RPM	RPM		6,000		6,000		6,000		5,000		5,000	
Rotor Inertia	lb-in <sup>2</sup>	<i>kg-mm<sup>2</sup></i>	0.024	7.02	0.048	14.05	0.048	14.05	0.241	70.53	0.507	148.37
Motor Weight	lb	<i>kg</i>	1.38	0.63	2.05	0.93	2.05	0.93	3.10	1.41	4.60	2.09
Motor Poles	8											
Max Case Temp	185°F (85°C)											
Encoder	Differential 500 lines/rev (2000 counts per rev)											

## PERFORMANCE DATA WITH ACS DRIVE/CONTROLLER

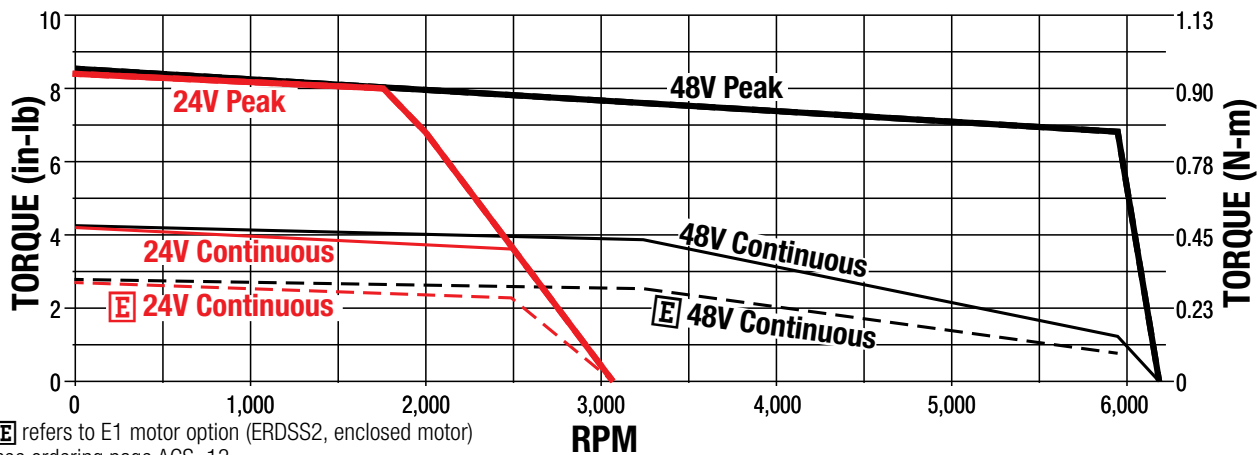
### SPEED vs TORQUE - NEMA23 MOTOR, AMV2C1A1



E refers to E1 motor option (ERDSS2, enclosed motor)  
see ordering page ACS\_13

Performance graphs were generated using the DISCONTINUED ACS Drive. Similar performance can be expected when using comparable drives

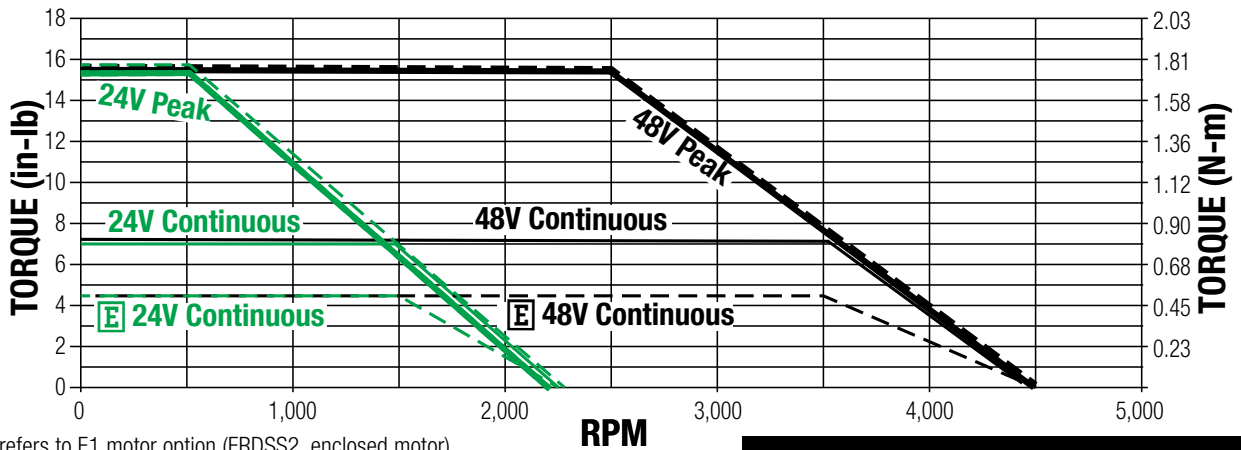
### SPEED vs TORQUE - NEMA23 MOTOR, AMV2C2A1



E refers to E1 motor option (ERDSS2, enclosed motor)  
see ordering page ACS\_13

## PERFORMANCE DATA WITH ACS DRIVE/CONTROLLER

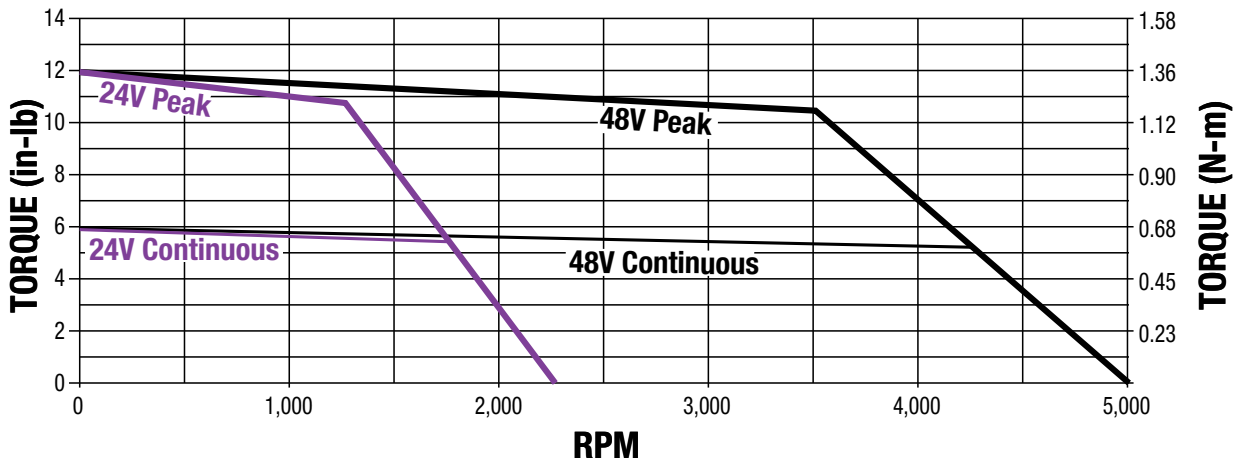
### SPEED vs TORQUE - NEMA23 MOTOR, AMV2C3A1



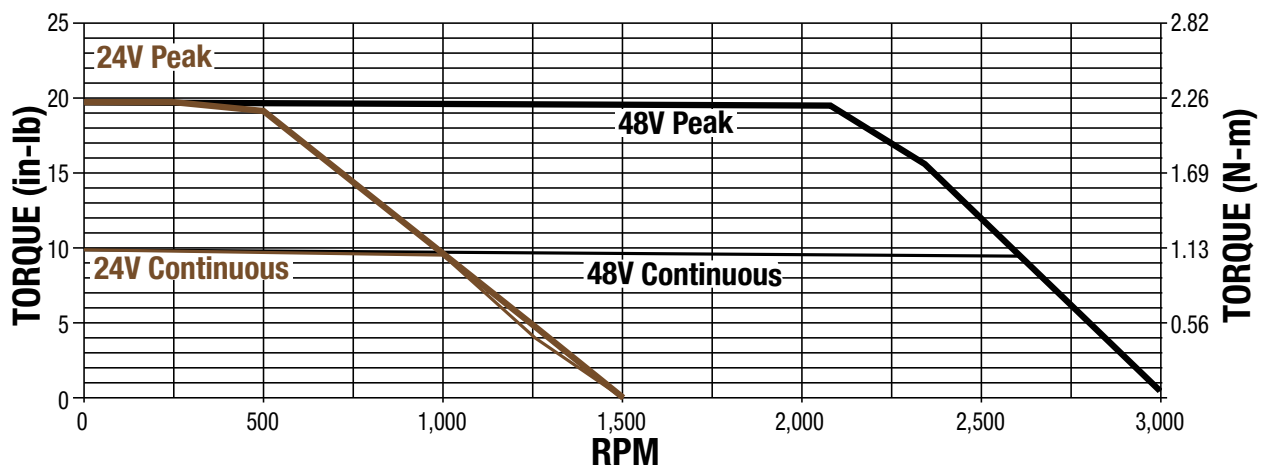
**E** refers to E1 motor option (ERDSS2, enclosed motor)  
see ordering page ACS\_13

Performance graphs were generated using the DISCONTINUED ACS Drive. Similar performance can be expected when using comparable drives

### SPEED vs TORQUE - NEMA34 MOTOR, AMV2D1A1



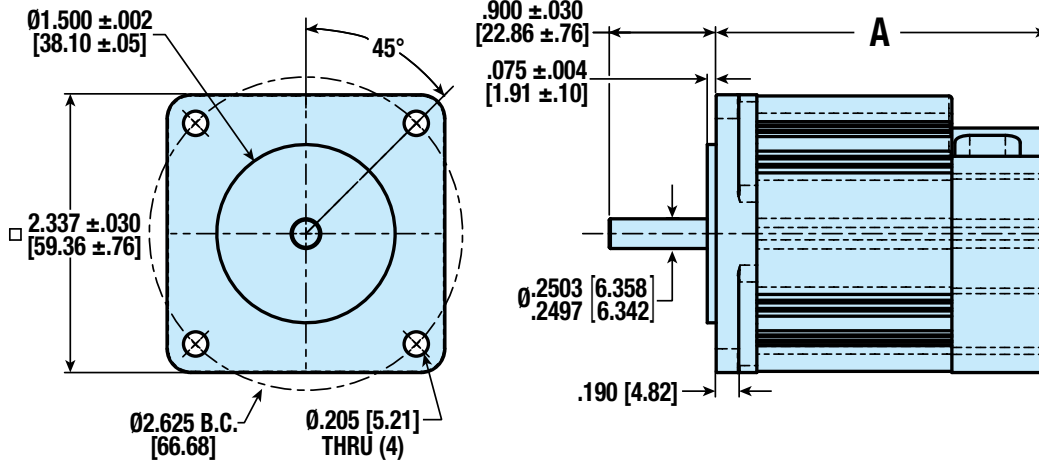
### SPEED vs TORQUE - NEMA34 MOTOR, AMV2D2A1





## DIMENSIONS

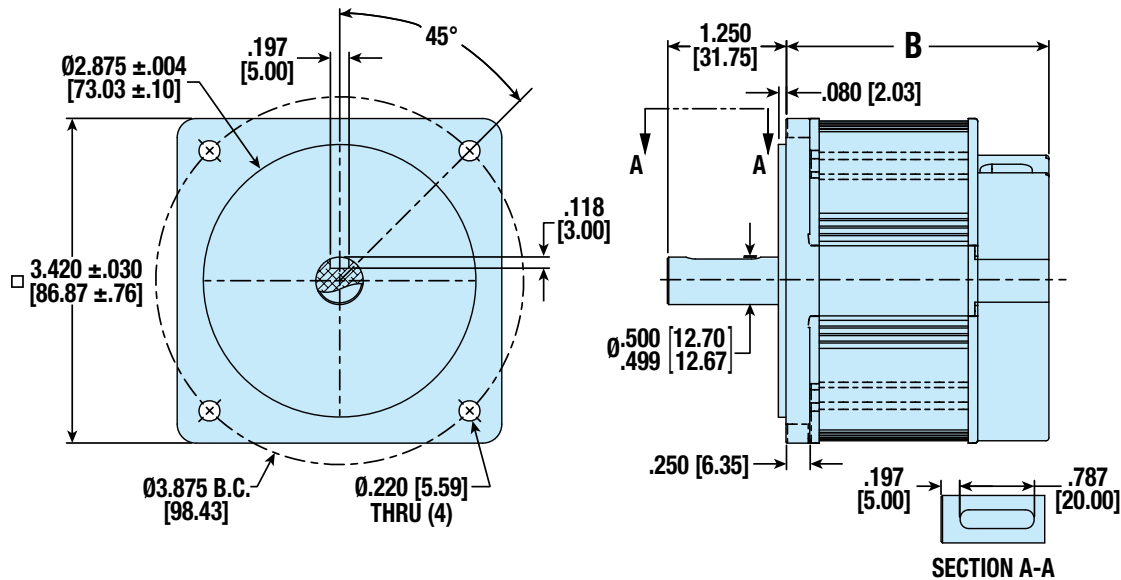
### NEMA23 DIMENSIONS



#### A

2.790" [70.87mm] ± 0.100" [2.54mm] – AMV2C1A1
3.540" [89.92mm] ± 0.100" [2.54mm] – AMV2C2A1
3.540" [89.92mm] ± 0.100" [2.54mm] – AMV2C3A1

### NEMA34 DIMENSIONS



#### B

2.770" [70.36mm] ± 0.100" [2.54mm] – AMV2D1A1
3.510" [89.15mm] ± 0.100" [2.54mm] – AMV2D2A1

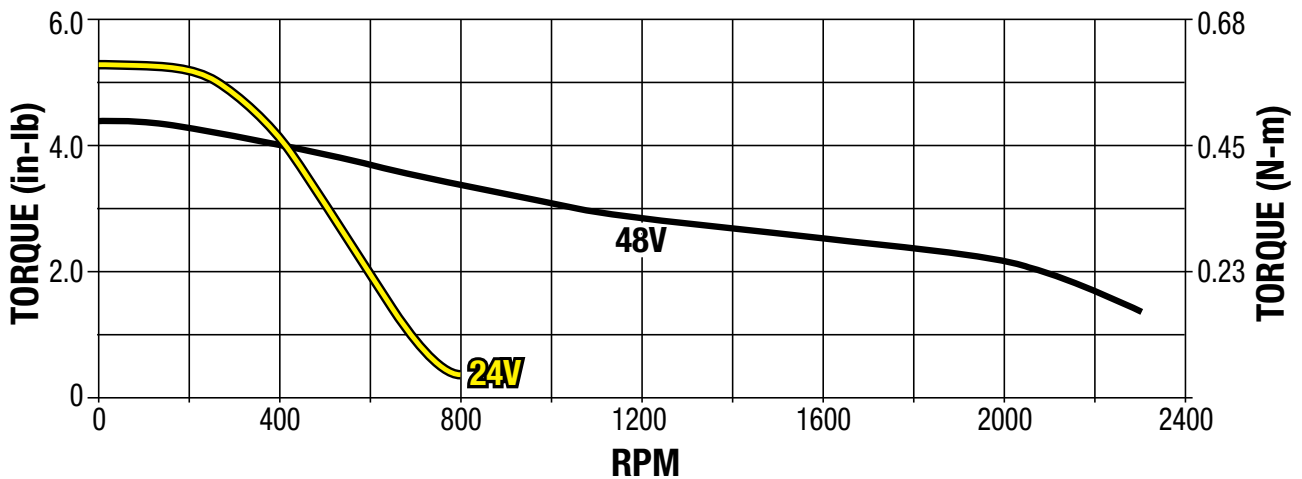
## MOTOR SPECIFICATIONS

Specifications	Units	NEMA 17	NEMA 23 1STK	NEMA 23 2STK	NEMA 34 1STK	NEMA 34 2STK
Resistance	Ohms	2.4	1.5	0.39	0.138	0.188
Inductance	mH	4.5	3.7	1.53	1.13	2
Rated Current	Amps-Peak/Phase	1.5	2	5	10	10
Max. Torque	in-lbs	5.26	7.53	13.4	24.3	53.0
	<i>N-m</i>	0.59	0.85	1.51	2.75	6.0
Maximum RPM		2000	1200	2000	2000	1850
Degree per Step		1.8°	1.8°	1.8°	1.8°	1.8°
Rotor Inertia	lb-in <sup>2</sup> / <i>kg-mm<sup>2</sup></i>	0.028 / 8.19	0.075 / 21.95	0.133 / 38.92	0.324 / 94.82	0.546 / 159.78
Motor Weight	lb / <i>kg</i>	0.79 / 0.36	1.21 / 0.55	2.20 / 1.00	3.53 / 1.60	5.95 / 2.70
Motor Type		Bipolar Stepper, 1.8° per Step				
Encoder		Differential; 500 line/rev (2000 count post quad)/rev				

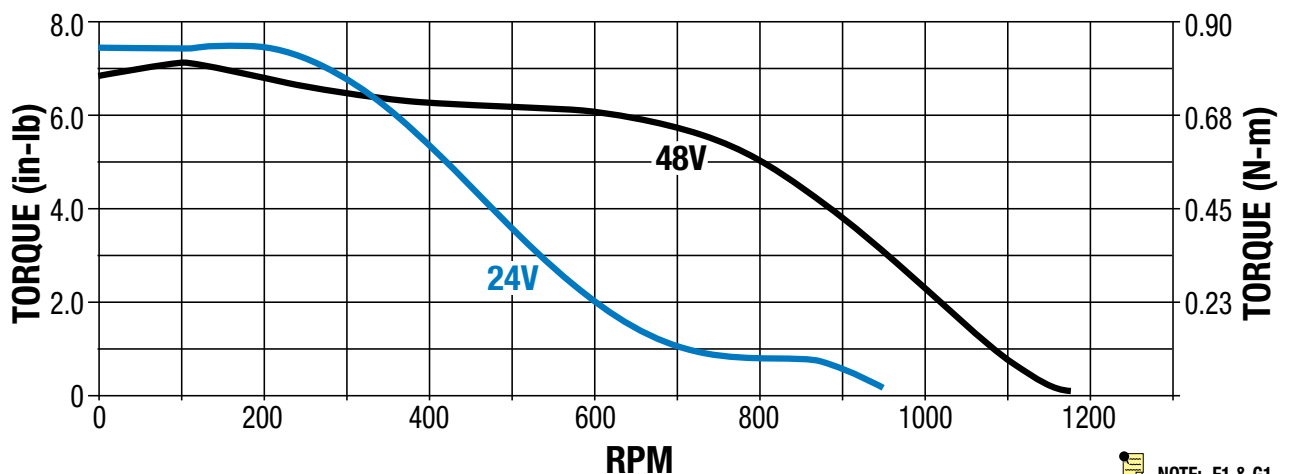
## PERFORMANCE DATA WITH ACS DRIVE/CONTROLLER

Performance graphs were generated using the DISCONTINUED ACS Drive. Similar performance can be expected when using comparable drives

### SPEED vs TORQUE - NEMA17 MOTOR - AMS1BIC1



### SPEED vs TORQUE - NEMA23 1 STACK MOTOR - AMS1C1C1



NOTE: E1 & G1 Motor Options (SS2) are limited to 24V operation.

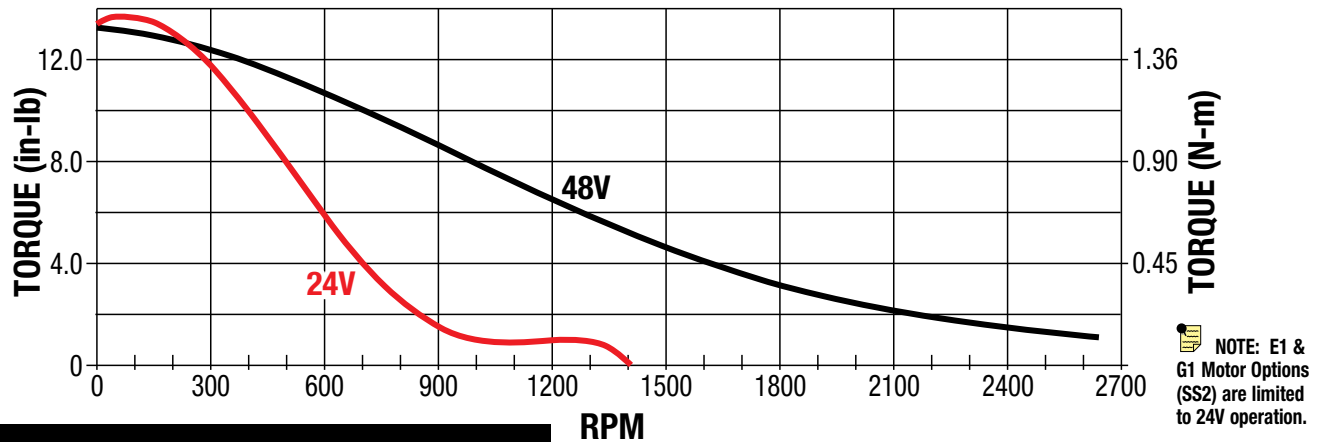


# Stepper Motors



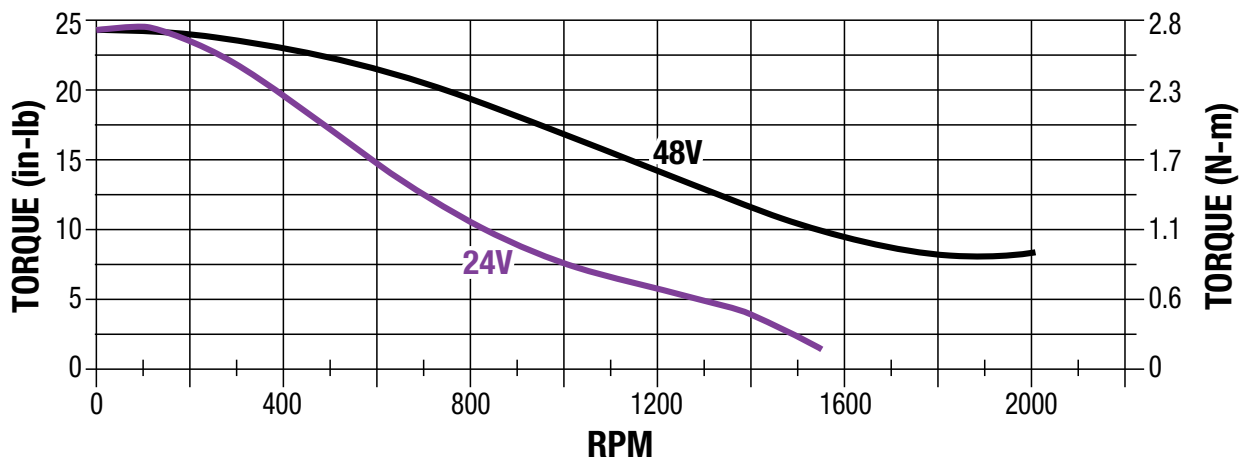
## PERFORMANCE DATA WITH ACS DRIVE/CONTROLLER

### SPEED vs TORQUE - NEMA23 2 STACK MOTOR - AMS1C2C1

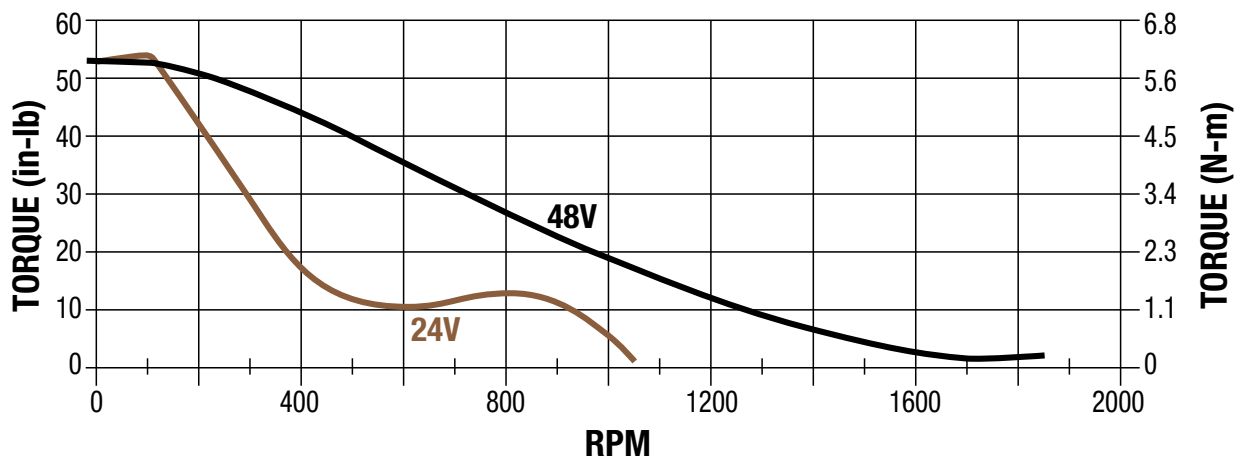


Performance graphs were generated using the DISCONTINUED ACS Drive. Similar performance can be expected when using comparable drives

### SPEED vs TORQUE - NEMA34 1 STACK MOTOR - AMS1D1C1



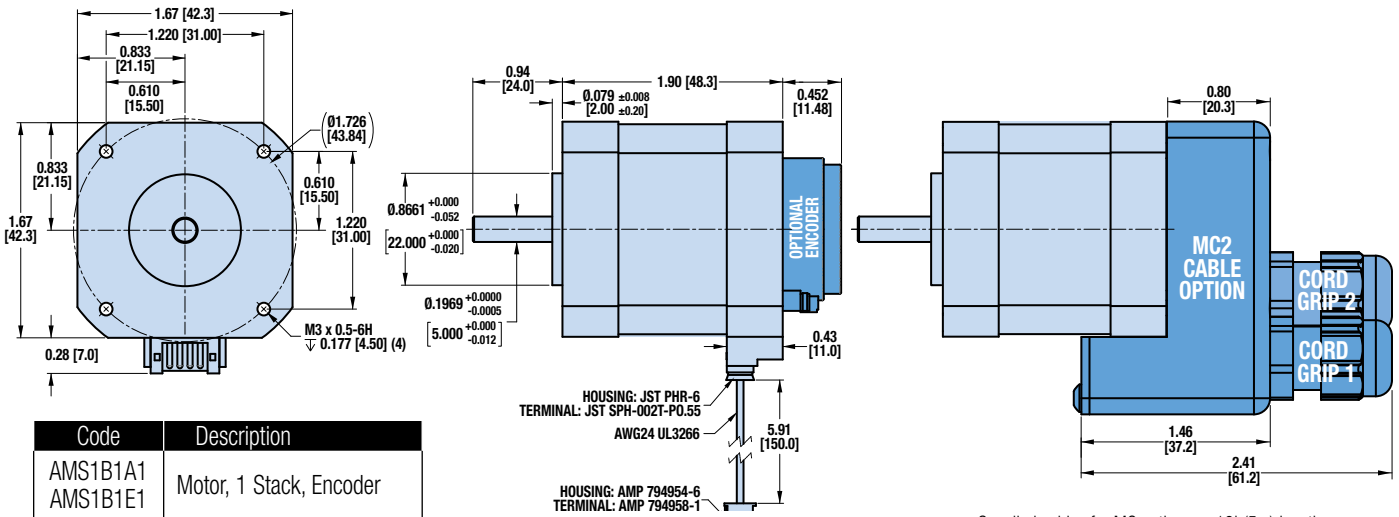
### SPEED vs TORQUE - NEMA34 2 STACK MOTOR - AMS1D2C1





## DIMENSIONS

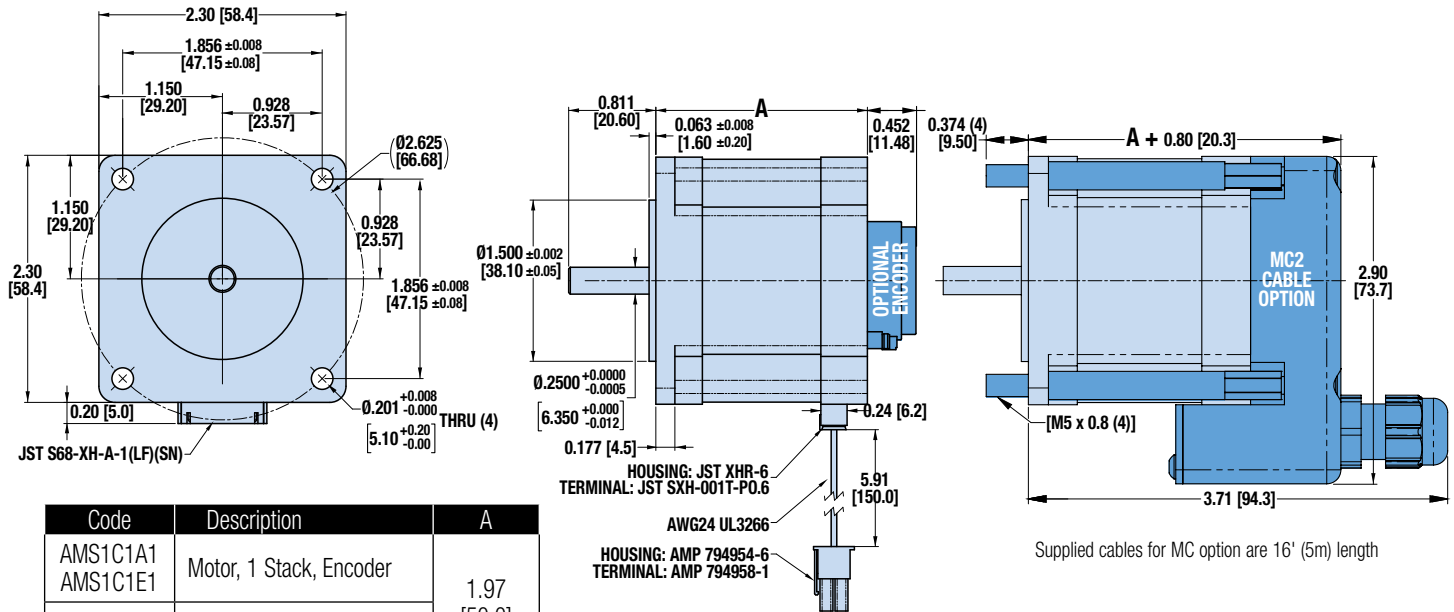
### NEMA17 DIMENSIONS



Code	Description
AMS1B1A1 AMS1B1E1	Motor, 1 Stack, Encoder
AMS1B1C1 AMS1B1G1	Motor, 1 Stack, No Encoder

Supplied cables for MC option are 16' (5m) length

### NEMA23 DIMENSIONS



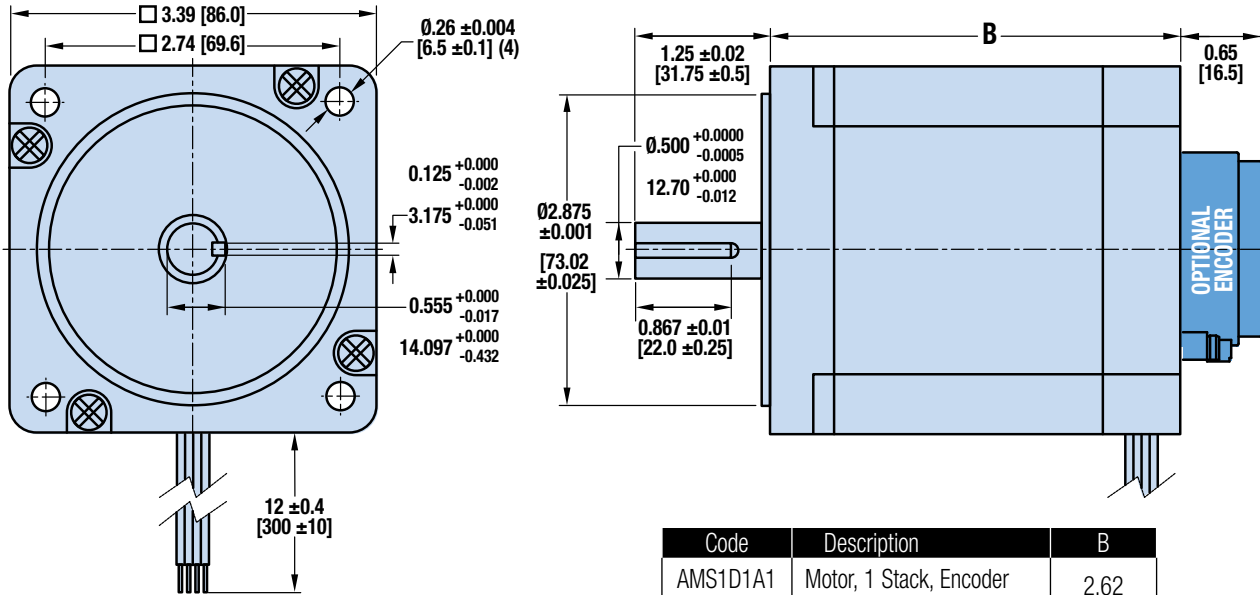
Code	Description	A
AMS1C1A1 AMS1C1E1	Motor, 1 Stack, Encoder	1.97 [50.0]
AMS1C1C1 AMS1C1G1	Motor, 1 Stack, No Encoder	
AMS1C2A1 AMS1C2E1	Motor, 2 Stack, Encoder	3.03 [77.0]
AMS1C2C1 AMS1C2G1	Motor, 2 Stack, No Encoder	

Supplied cables for MC option are 16' (5m) length



## DIMENSIONS

### NEMA34 DIMENSIONS



Code	Description	B
AMS1D1A1	Motor, 1 Stack, Encoder	2.62
AMS1D1C1	Motor, 1 Stack, No Encoder	[66.6]
AMS1D2A1	Motor, 2 Stack, Encoder	3.82
AMS1D2C1	Motor, 2 Stack, No Encoder	[97.0]

## SPECIFICATIONS

The electronic motor brake is available in NEMA 23 & 34 frame sizes. It fits on 23 & 34 frame stepper and servo motors see dimensional drawings to confirm shaft size and other dimensions.

The brake is recommended for vertical or inclined applications where there can be no backdrive during power off.

When 24 VDC is connected, the brake will be deactivated and the motor can turn freely. It is recommended to use the brake only as a holding brake and not as an emergency brake.

The Electronic Motor Brake comes with a 5m cable with M8 connector.



NEMA FRAME SIZE	HOLDING TORQUE	INPUT SHAFT DIA.	OUTPUT SHAFT DIA.	CONNECTION	CURRENT @24VDC	WEIGHT (W/O CABLE)	IP RATING
	in-lbs	inch	inch		Amp	lb	
	[Nm]	[mm]	[mm]			[kg]	
23	13.28	0.250	0.250	M8	0.45 Amp	0.99	IP55
	[1.5]	[6.35]	[6.35]			[0.45]	
34	15.05	0.500	0.500	M8	0.23 Amp	3.13	IP55
	[1.7]	[12.7]	[12.7]			[1.42]	

Recommended torque clamping Screw 2.5 ft-lbs [3.4 Nm]

Electronic Motor Brakes are primarily sold as part of a complete assembly including actuator and motor. Tolomatic will install and test the completed actuator, Electronic Motor Brake, and motor assembly before shipping. **Call Tolomatic if you wish to install an Electronic Motor Brake on an existing actuator.**

Contact Tolomatic for other motor mounting options.

(⚠️ Tolomatic assumes no responsibility that an electronic motor brake will fit or perform with your motor or actuator if sold separately.)

# Electronic Motor Brake

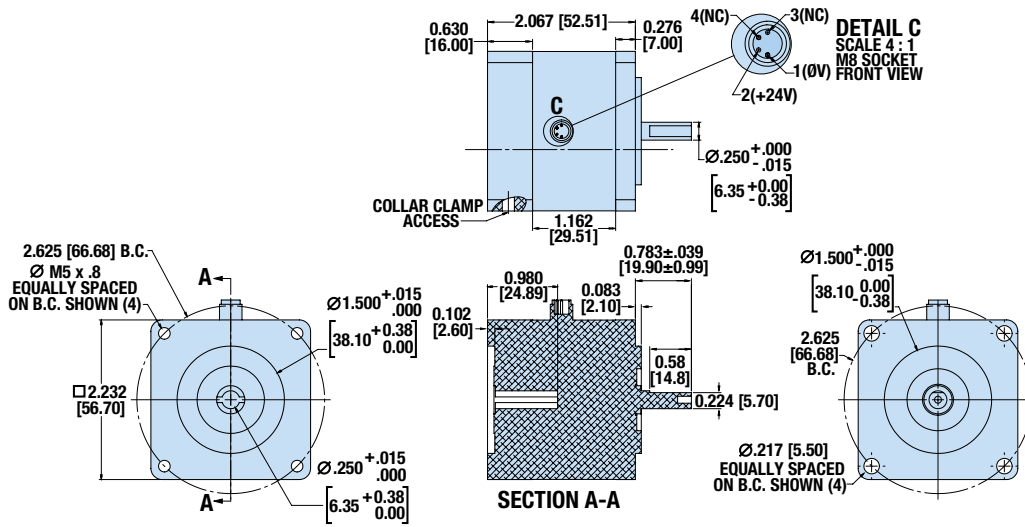


[tolomatic.com/CAD](http://tolomatic.com/CAD)  
 Download 3D CAD  
 Always use CAD solid model to determine critical dimensions

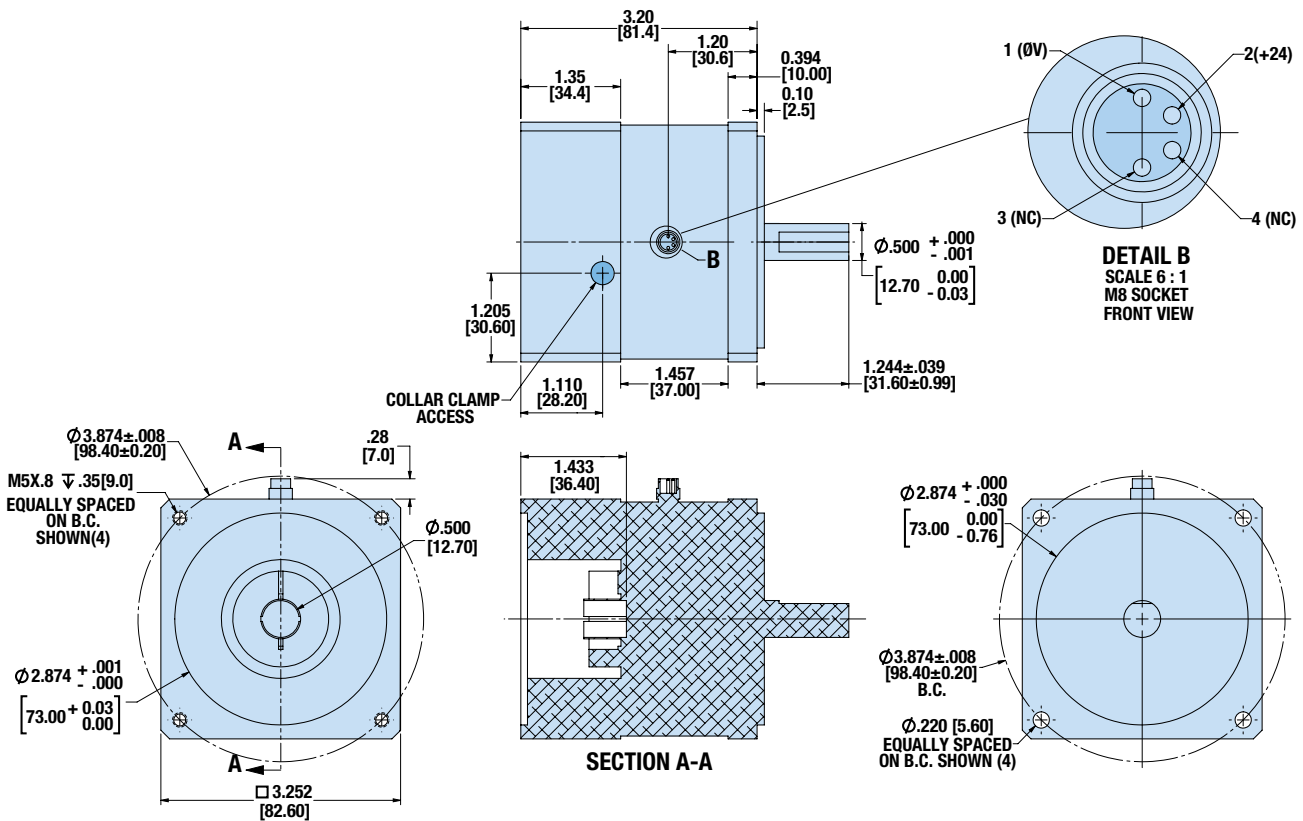
SIZE: ALL

## DIMENSIONS

### NEMA23 DIMENSIONS



### NEMA34 DIMENSIONS



# ACS – Service Parts Ordering

## ACS DRIVE/CONTROLLER, CABLES & MOTOR REPLACEMENT PARTS

SERVO MOTORS			
Code	Part No.	Frame Size	Description
AMV2C1A1	3604-1845	Nema 23	Motor, 1 Stack, Encoder, Winding B
AMV2C2A1	3604-1847	Nema 23	Motor, 2 Stack, Encoder, Winding B
AMV2C3A1	3604-1846	Nema 23	Motor, 2 Stack, Encoder, Winding A
AMV2D1A1	3604-1849	Nema 34	Motor, 1 Stack, Encoder, Winding B
AMV2D2A1	3604-1851	Nema 34	Motor, 2 Stack, Encoder, Winding B

STEPPER MOTORS			
Code	Part No.	Frame Size	Description
AMS1B1A1 AMS1B1E1	3604-1776	Nema 17	Motor, 1 Stack, Encoder
AMS1B1C1 AMS1B1G1	3604-1775	Nema 17	Motor, 1 Stack, No Encoder
AMS1C1A1 AMS1C1E1	3604-1778	Nema 23	Motor, 1 Stack, Encoder
AMS1C1C1 AMS1C1G1	3604-1777	Nema 23	Motor, 1 Stack, No Encoder
AMS1C2A1 AMS1C2E1	3604-1955	Nema 23	Motor, 2 Stack, Encoder
AMS1C2C1 AMS1C2G1	3604-1954	Nema 23	Motor, 2 Stack, No Encoder
AMS1D1A1	3604-1957	Nema 34,	Motor, 1 Stack, Encoder
AMS1D1C1	3604-1956	Nema 34,	Motor, 1 Stack, No Encoder
AMS1D2A1	3604-1962	Nema 34	Motor, 2 Stack, Encoder
AMS1D2C1	3604-1961	Nema 34	Motor, 2 Stack, No Encoder

ACCESSORIES	
Part No.	Description
3604-1842	Servo - Motor Power/Encoder Cable (3 m)
3604-1843	Servo - Motor Power/Encoder Cable (5 m)
3604-1943	Servo - Motor Power/Encoder Cable (10 m)
3604-1708	Stepper - Motor Power Cable (3 m)
3604-1709	Stepper - Motor Power Cable (5 m)
3604-1710	Stepper - Motor Power Cable (10 m)
3604-2228	34 Stepper - Motor Power Cable (3 m)
3604-2229	34 Stepper - Motor Power Cable (5 m)
3604-2230	34 Stepper - Motor Power Cable (10 m)
3604-1768	17,23 Stepper - Encoder Cable (3 meter length)
3604-1769	17,23 Stepper - Encoder Cable (5 meter length)
3604-1969	17,23 Stepper - Encoder Cable (10 meter length)

ACCESSORIES	
Part No.	Description
3604-1971	34 Stepper - Encoder Cable (3 meter length)
3604-1972	34 Stepper - Encoder Cable (5 meter length)
3604-1973	34 Stepper - Encoder Cable (10 meter length)
3604-1770	I/O Cable (3 meter length)
3604-1771	I/O Cable (5 meter length)
3604-1965	Replacement Brake Cable (3 meter length)
3604-1949	Replacement Brake Cable (5 meter length)
3604-1966	Replacement Brake Cable (10 meter length)
3604-9526	Tolomatic Motion Interface CD
3604-1852	Servo - USB Type B Cable
2180-1163	Shunt Regulator 50W, 24-80 VDC

# Ordering



## DRIVE

ACS V 20 48 UD CR 53

### SERVO or STEPPER ORDER CODE

SV Tolomatic ACS Servo Drive  
ST Tolomatic ACS Stepper Drive

### CURRENT

10 Current (Stepper)  
20 20 Amp (Servo)

### VOLTAGE

48 48 / 24 Volts

### DRIVE ORDER CODE

UD Standard/Basic Drive with ModBus RTU over RS485  
ED Standard/Basic Drive with EtherNet /IP  
MD Standard/Basic Drive with Modbus TCP

### CABLE(S) ORDER CODE

CR3[\_] Cable(s) of 3m Length  
CR5[\_] Cable(s) of 5m Length  
CR10[\_] Cable(s) of 10m Length  
[1] Motor Cable  
[2] Motor and Encoder Cables  
[3] Motor, Encoder and I/O Cables\*\*  
[4] Motor and I/O Cables\*\*  
[5] I/O Cables\*\*

\*\*I/O Cables are 3 meter length - for 5 meter I/O cable order via part number (3604-1771)

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## MOTOR

AM V2 C1 A I

### MOTOR ORDER CODE

AM Tolomatic Motor

### MOTOR TYPE

V2 Servo Motor  
S1 Stepper Motor

### STEPPER FRAME SIZE

B1\*† 17 Frame Motor  
C1† 23 Frame 1 Stack Motor  
C2 23 Frame 2 Stack Motor  
D1 34 Frame 1 Stack Motor  
D2 34 Frame 2 Stack Motor

### SERVO FRAME SIZE

C1 23 Frame Motor, 1 stack  
C2 23 Frame Motor, 2 stack  
C3 23 Frame Motor, 2 stack  
D1 34 Frame Motor, 1 stack  
D2 34 Frame Motor, 2 stack

### ENCODER/BRAKE

Code	Encoder	Brake	SS2§
A	Yes	-	-
B	Yes	Yes	-
C	-	-	-
D	-	Yes	-
§E	Yes	-	Yes
§G	-	-	Yes

### GEARHEAD\*

Code	Gearhead	Output Frame Size	Input Frame Size
1	No reduction		
2	5:1	Equal Frame Size	
3	10:1	Equal Frame Size	
4	5:1	23	34
5	10:1	23	34
6	3:1	Equal Frame Size	
7	3:1	23	34

\*NOTE: Gearheads not available for the 17 frame motors

†NOTE: MC Cable Option available for 17 & 23 frame 1 stack motors ONLY

§SS2 Applies only to (ERD10, ERD15 & ERD20) SS2 option actuators see ERD catalog 2190-4000 for complete details



# The Tolomatic Difference Expect More From the Industry Leader:



## INNOVATIVE PRODUCTS

Solutions with Endurance Technology<sup>SM</sup> for challenging applications.



## FAST DELIVERY

Built-to-order with configurable stroke lengths and flexible mounting options.



## ACTUATOR SIZING

Size and select electric actuators with our online software.



## YOUR MOTOR HERE<sup>®</sup>

Match your motor to compatible mounting plates with Tolomatic actuators.



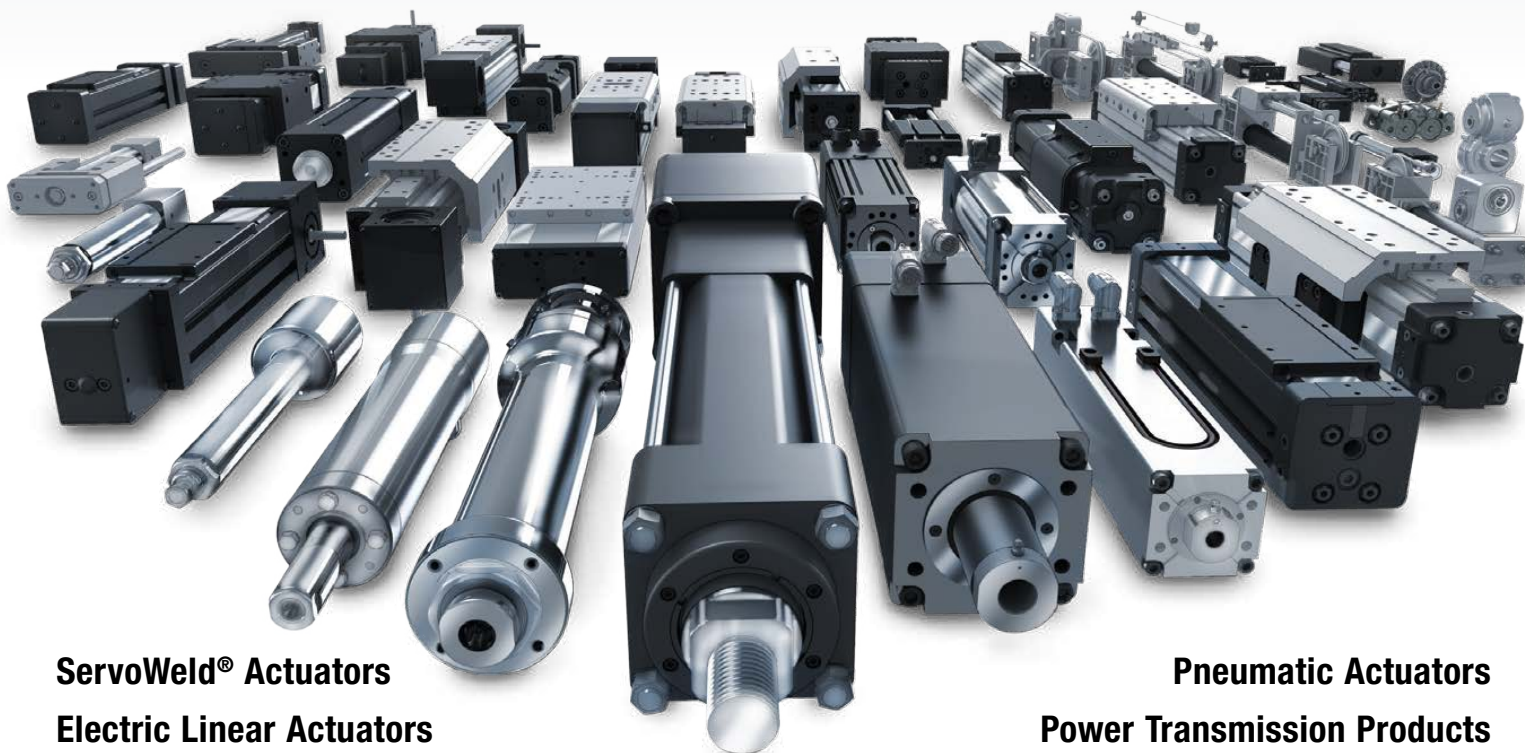
## CAD LIBRARY

Download 2D or 3D CAD files for Tolomatic products.



## TECHNICAL SUPPORT

Get a question answered or request a virtual design consultation with one of our engineers.



**ServoWeld<sup>®</sup> Actuators**  
**Electric Linear Actuators**

**Pneumatic Actuators**  
**Power Transmission Products**



MADE IN U.S.A.

# Tolomatic<sup>TM</sup>

EXCELLENCE IN MOTION

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QUALITY SYSTEM  
CERTIFIED BY DNV  
= ISO 9001 =  
Certified site: Hamel, MN

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